Lookups and Assumptions

Res Water & Sewer

CI Water Water Year

GENERAL INPUTS	
Fuel	Electric
PA	New Hampshire Electric
Period	Planned
Year 1	2021
Year 2	2022
Year 3	2023

e-Year Inputs	
Input	Unit
Real Year	Year
Half Year Factor	%
Wholesale Risk Premium	%
Distribution Losses	%
Pcnt of Capacity Bid into FCM (%Bid)	%
PTF losses	%
Energy Losses	%
Peak demand loses	%
Pounds per short ton	Pounds
MMBtu in 1 kWh	MMBtu
kWh in 1 MMBtu	kWh
al Inputs	
Input	Unit
Nominal Discount Rate	%
Inflation	%
	%
Real Discount Rate	
Inflation Real Discount Rate PTF Avoided Costs PTF Year	%
Real Discount Rate PTF Avoided Costs	% \$ per kW
Real Discount Rate PTF Avoided Costs PTF Year	% \$ per kW Year \$

Line Loss Inputs	
Input	Unit
Summer Peak	%

\$ per gallon \$ per gallon Year \$

Summer Off-Peak	%
Winter Peak	%
Winter Off-Peak	%
Average Loss	%

Benefit Toggles

, 55	
Input	Unit
Energy DRIPE	Toggle
Electric Cross DRIPE	Toggle
Capacity DRIPE	Toggle
Reliability	Toggle
Gas Supply DRIPE	Toggle
Gas Electric Cross DRIPE	Toggle
Oil DRIPE	Toggle
Fossil emissions	Toggle
Fossil emissions RGGI	Toggle
Environmental Externalities	Toggle
NEI Adder	Toggle

NON-ENERGY IMPACTS

NEI Adder by sector	Unit
A - Residential	%
B - Low-Income	\$
C - Commercial & Industrial	%

FOSSIL EMISSIONS

Fossil Emissions Scaling Factor

Percent of fossil emissions %

Fossil Emissions Factors

	CO2 (pounds/MMBtu)
Natural Gas	116.65
Oil	163.45
Propane	138.63
Kerosene	161.35

Source / Notes

CO2 pounds: Updated 1/26/22 from https://www.eia.gov/environment/emissions

Nox pounds: CO2 value: Nox value:

SALES

kWh Sales (2019)

Eversource Energy

Unitil Energy Systems Inc

Liberty

New Hampshire Electric Cooperative Inc

Statewide Total

REFERENCED LISTS

Other Fuel Savings

Fuel Type in AESC

NG - Res All

NG - Res Hot Water

NG - Res Heating

NG - Res Non Heating

NG - C& I Gas Non Heating

NG - C&I Gas Heat

NG - C&I Gas All

Fuel Oil - Residential Distillate

Fuel Oil - Com Fuel

Fuel Oil - Industrial

Kerosene

Propane

Cord Wood

Pellet Wood

Res Water

C&I Water

End Use

Behavior

Custom Measures

Energy Star Homes

Envelope

Non-Energy Saving

Hot Water

HVAC

Lighting

Process

Refrigeration

Food Service

Compressed Air

Motors/Drives

Sectors

- A Residential
- B Low-Income
- C Commercial & Industrial

ELECTRIC Programs

LOW INCOME

B1 - Home Energy Assistance

RESIDENTIAL

- A1 Energy Star Homes
- A2 Home Performance with Energy Star
- A3 Energy Star Products
- A4 Residential Behavior

- A5 Residential Active Demand Response
- A6a Res Customer Engagement Platform
- A6b Res ISO Forward Capacity Market Expenses
- A6c Res Education
- A6d Energy Optimization Pilot
- A6e Res Financing
- A7 Res TBD Pilots/Demonstrations

C&I

- C1 Large Business Energy Solutions
- C2 Small Business Energy Solutions
- C3 Municipal Energy Solutions
- C4 Energy Rewards RFP Program
- C5 C&I Active Demand Response
- C6a C&I Customer Engagement Platform
- C6b C&I ISO Forward Capacity Market Expenses
- C6c C&I Education
- C6d C&I Customer Partnerships
- C6e Smart Start
- C6f C&I On Bill Financing
- C6g C&l Building Practices and Demo
- C7 C&I TBD Pilots/Demonstrations

GAS Programs

LOW INCOME

B1 - Home Energy Assistance

RESIDENTIAL

- A1 Energy Star Homes
- A2 Home Performance with Energy Star
- A3 Energy Star Products
- A4 Residential Behavior
- A5 Residential Active Demand Response
- A6a Res Customer Engagement Platform
- A6b Res ISO Forward Capacity Market Expenses
- A6c Res Education
- A6d Res Building Practices and Demo
- A6e Res Financing
- A7 Res TBD Pilots/Demonstrations

C&I

- C1 Large Business Energy Solutions
- C2 Small Business Energy Solutions
- C3 Municipal Energy Solutions
- C4 Energy Rewards RFP Program
- C5 C&I Active Demand Response
- C6a C&I Customer Engagement Platform
- C6b C&I ISO Forward Capacity Market Expenses
- C6c C&I Education
- C6d C&I Customer Partnerships
- C6e Smart Start
- C6f C&I On Bill Financing
- C6g C&I Building Practices and Demo
- C7 TBD C&I Pilots/Demonstrations

Subprogram

LOW INCOME

B1a - HEA (Weatherization)

B1b - HEA (HVAC Systems)

RESIDENTIAL

A1a - ES Homes

A2a - HPwES (Weatherization)

A2b - HPwES (HVAC Systems)

A2c - HPwES 3rd Party Financing (Loan buy-down)

A2d - HPwES 3rd Party Financing (Mod. Income Loan buy-down)

A3a - ES Lighting

A3b - ES Appliances

A3c - ES HVAC Systems

A4a - Residential Behavior

A5a - Residential Active Demand Response

A6a - Res Customer Engagement Platform

A6b - Res ISO Forward Capacity Market Expenses

A6c - Res Education

A6d - Energy Optimization Pilot

A6e - Res Financing

A7a - TBD Res Pilot/Demonstration 1

A7b - TBD Res Pilot/Demonstration 2

C&I

C1a - LCI Retrofit

C1b - LCI New Equipment and Construction

C1c - LCI Midstream

C1d - LCI Direct Install

C2a - SCI Retrofit

C2b - SCI New Equipment and Construction

C2c - SCI Midstream

C2d - SCI Direct Install

C3a - Muni Retrofit

C3b - Muni New Equipment and Construction

C3d - Muni Direct Install

C4a - Energy Rewards RFP Program

C5a - C&I Active Demand Response

C6a - C&I Customer Engagement Platform

C6b - C&I ISO Forward Capacity Market Expenses

C6c - C&I Education

C6d - C&I Customer Partnerships

C6e - Smart Start

C6f - C&I On Bill Financing

C6q - C&I Building Practices and Demo

C7a - TBD C&I Pilot/Demonstration 1

C7b - TBD C&I Pilot/Demonstration 2

Customers

Utility Customers (2020)

Eversource Energy

Unitil Energy Systems Inc

Liberty

New Hampshire Electric Cooperative Inc

Statewide Total

2020 Customers

Cooperative Inc

2021-2023	Source / Notes
2021	Updated on December 15, 2020 to reflect 2021 AESC. Previous value wa
50.0%	Industry standard assumption.
8.0%	2021 AESC, March 2021 Release, Appendix B.
6.9%	
90%	Company specific value
1.6%	2018 AESC, October 2018 Release, Appendix B.
9.0%	2021 AESC, March 2021 Release, Appendix B.
16.0%	2021 AESC, March 2021 Release, Appendix B.
2,000	Industry standard assumption.
0.00341	Industry standard assumption.
293.07	Industry standard assumption.

2021	2022	2023	Source / Notes
3.25%	3.25%	3.25%	Updated October 18, 2021 Energy Efficiency Group F http://www.moneycafe.com
1.81%	2.03%	2.03%	Updated October 18, 2021 https://fred.stlouisfed.org/c
1.41%	1.19%	1.19%	Calculated: Real Discount
\$84.00	\$84.00	\$84.00	2021 AESC, March 2021 ı
2021			2021 AESC, March 2021 ı
			\$0. At this time the NH Uti
			in the benefit cost model.
\$79.98	\$79.98	\$79.98	
2017			
\$0.0079	\$0.0079	\$0.0079	Average of Manchester, N
\$0.0079	\$0.0079	\$0.0079	Average of Manchester, N
2016			

Eversource Factors		Source / Notes	
9.00%	25.00%		

9.00%	25.00%	Matches energy losses
9.00%	25.00%	from AESC 2021.
9.00%	25.00%	
9.00%		

ncluded?	Source / Notes
Yes	
Yes	
Yes	
No	
Yes	
Yes	
Yes	
No	
Yes	
Yes	
Yes	

Value	Source / Notes
25%	Takes percent of total energy benefit (excludes water) and adds to total be
\$405.71	Annual dollar value per weatherization project added to total benefits.
10%	Takes percent of total energy benefit (excludes water) and adds to total be

10.00%

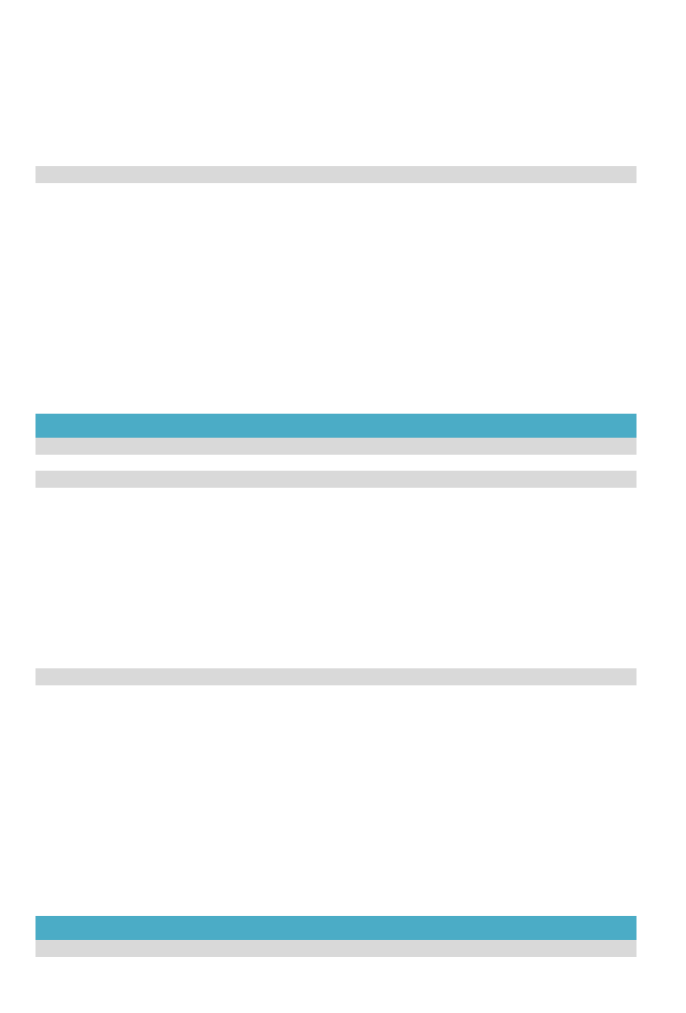
Nox (pounds/MMBtu)	CO2 Value (\$/ton)	Nox Value (\$/ton)	CO2 Value (\$/MMBTU)
0.09	100.00	11,954.59	\$5.83
0.13	100.00	11,954.59	\$8.17
0.14	100.00	11,954.59	\$6.93
0.13	100.00	11,954.59	\$8.07

;/co2_vol_mass.php

7,685,115,046 1,162,491,979 899,231,963 764,966,903 10,511,805,891

764,966,903 Used to calculate percent of sales savings (based on 2019 sales)

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Residential	Low-Income	C&I
418,287	23,766	77,837
59,756	6,640	10,923
37,209	1,229	8,338
69,084	2,424	40,403
584,336	34,059	137,501
69,084	2,424	40,403

s 2018.

I. Based on the June 2021 Prime Rate in accordance with the Final Report, dated July 6, 1999 in DR 96-150. Retrieved from n/personal-finance/prime-rate/

I. Based on the inflation rate from Q1 2020 to Q1 2021, Retrieved from data/GDPDEF.txt

Rate = [(1 + Nominal Discount Rate)/(1 + Inflation Rate)] - 1 release, page XXX-XXX.

elease, page XXX-XXX.

lities do not have additional benefits related to avoided local transmission

IH and Concord, NH water and sewer costs per gallon from July 2016. IH and Concord, NH water and sewer costs per gallon from July 2016.

nefits.

enefits.

Nox Value (\$/MMBTU)	Total Value (\$/MMBTU)
\$0.55	\$6.38
\$0.78	\$8.95
\$0.85	\$7.78
\$0.78	\$8.84

Avoided Coles Avoided Coles (See See See See See See See See See Se	
TOWNS ATOM SUCCESS CONTROL	
202 203	

Avoided Electricity Costs from AESC			
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	Avoided Other Fuel Costs from AESC																		
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4 Year	Sector (Dropdown)	Program (Dropdown)	Subprogram (Dropdown)	Internal Admin	External Admin	Rebate / Services	Implementation Services	Marketing	EM&V	Performance Incentive	TOTAL PA COSTS
47 2022	\	B1 - Home Energy Assistance	B1a - HEA (Weatherization)	35,054.43	15,750.00	827.863.37	72,051.00	25,348.34	32,612.78		\$ 1,008,6
48 2022		B1 - Home Energy Assistance	B1b - HEA (HVAC Systems)	33,531113	.0,.00.00	02.,000.0.	72,001.00	20,010.01	02,0120		\$ -
49 2022		A1 - Energy Star Homes	A1a - ES Homes	35,054.43	15,750.00	361,983.64	67,700.39	25,348.34	32,612.78		\$ 538.4
50 2022		A2 - Home Performance with Energy Star	A2a - HPwES (Weatherization)	35,054.43	15,750.00	807,693.92	72,051.00	25,348.34	32,612.78		\$ 988,5
51 2022		A2 - Home Performance with Energy Star	A2b - HPwES (HVAC Systems)	,	.,		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	-,-	,,,		\$ -
52 2022		A2 - Home Performance with Energy Star	A2c - HPwES 3rd Party Financing (Loan buy-down)								\$ -
53 2022		A2 - Home Performance with Energy Star	A2d - HPwES 3rd Party Financing (Mod. Income Loan buy-down)								\$ -
54 2022		A3 - Energy Star Products	A3a - ES Lighting	35,054.43	15,750.00	150,000.00	127,897.17	25,348.34	32,612.78		\$ 386,6
55 2022		A3 - Energy Star Products	A3b - ES Appliances	,		286,292.00	,	,			\$ 286,2
56 2022		A3 - Energy Star Products	A3c - ES HVAC Systems			420,000.00					\$ 420,0
57 2022		A4 - Residential Behavior	A4a - Residential Behavior			,					\$ -
58 2022		A5 - Residential Active Demand Response	A5a - Residential Active Demand Response								\$ -
59 2022		A6a - Res Customer Engagement Platform	A6a - Res Customer Engagement Platform								\$ -
60 2022		A6b - Res ISO Forward Capacity Market Expenses	A6b - Res ISO Forward Capacity Market Expenses						6,000.00		\$ 6,0
61 2022		A6c - Res Education	A6c - Res Education			23,653.87		945.00	-,		\$ 24,5
62 2022		A6d - Energy Optimization Pilot	A6d - Energy Optimization Pilot								\$ -
63 2022	A - Residential	A6e - Res Financing	A6e - Res Financing								\$ -
64 2022	A - Residential	A7 - Res TBD Pilots/Demonstrations	A7a - TBD Res Pilot/Demonstration 1								\$ -
65 2022	A - Residential	A7 - Res TBD Pilots/Demonstrations	A7b - TBD Res Pilot/Demonstration 2								\$ -
66 2022	C - Commercial & Industrial	C1 - Large Business Energy Solutions	C1a - LCI Retrofit	34.998.79	15,725.00	487,309.94	115,571.68	26,868.35	29,194.46		\$ 709,6
67 2022		C1 - Large Business Energy Solutions	C1b - LCI New Equipment and Construction	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	.,	,	-,-	.,	-, -		\$ -
68 2022		C1 - Large Business Energy Solutions	C1c - LCI Midstream								\$ -
69 2022		C1 - Large Business Energy Solutions	C1d - LCI Direct Install								\$ -
70 2022		C2 - Small Business Energy Solutions	C2a - SCI Retrofit	34,998.79	15,725.00	595,601.04	121,305.33	26,868.35	29,194.46		\$ 823,6
71 2022		C2 - Small Business Energy Solutions	C2b - SCI New Equipment and Construction	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	.,		,	.,	-, -		\$ -
72 2022		C2 - Small Business Energy Solutions	C2c - SCI Midstream								\$ -
73 2022		C2 - Small Business Energy Solutions	C2d - SCI Direct Install								\$ -
74 2022		C3 - Municipal Energy Solutions	C3a - Muni Retrofit	12,352.51	5,550.00	138.840.62	23,421.96	5,811.78	7.749.04		\$ 193,7
75 2022		C3 - Municipal Energy Solutions	C3b - Muni New Equipment and Construction	,	.,		-,	-,-	,		\$ -
76 2022		C3 - Municipal Energy Solutions	C3d - Muni Direct Install								\$ -
77 2022		C4 - Energy Rewards RFP Program	C4a - Energy Rewards RFP Program								\$ -
78 2022		C5 - C&I Active Demand Response	C5a - C&I Active Demand Response								\$ -
79 2022		C6a - C&I Customer Engagement Platform	C6a - C&I Customer Engagement Platform								\$ -
80 2022		C6b - C&I ISO Forward Capacity Market Expenses	C6b - C&I ISO Forward Capacity Market Expenses						14,000.00		\$ 14,0
81 2022		C6c - C&I Education	C6c - C&I Education			13,891.95		555.00	,		\$ 14,4
82 2022		C6d - C&I Customer Partnerships	C6d - C&I Customer Partnerships			,					\$ -
83 2022		C6e - Smart Start	C6e - Smart Start								\$ -
84 2022	C - Commercial & Industrial	C6f - C&I On Bill Financing	C6f - C&I On Bill Financing								\$ -
85 2022	C - Commercial & Industrial	C6g - C&l Building Practices and Demo	C6g - C&l Building Practices and Demo								\$ -
86 2022	C - Commercial & Industrial	C7 - C&I TBD Pilots/Demonstrations	C7a - TBD C&I Pilot/Demonstration 1								\$ -
87 2022	C - Commercial & Industrial	C7 - C&I TBD Pilots/Demonstrations	C7b - TBD C&I Pilot/Demonstration 2								\$ -
88											-
	B - Low-Income	B1 - Home Energy Assistance	B1a - HEA (Weatherization)	36,106.07	11,812.50	683,907.21	70,678.60	19,948.77	25,413.37		\$ 847,8
90 2023		B1 - Home Energy Assistance	B1b - HEA (HVAC Systems)	30,100.07	11,012.00	555,557.21	7 3,07 0.00	10,040.11	20,710.01		\$ -
91 2023		A1 - Energy Star Homes	A1a - ES Homes	36,106.07	11,812.50	275,000.00	66,410.86	19,948.77	25,413.37		\$ 434,6
92 2023		A2 - Home Performance with Energy Star	A2a - HPwES (Weatherization)		11,812.50	500,000.00	70,678.60	19,948.77	25,413.37		\$ 663,9
93 2023		A2 - Home Performance with Energy Star	A2b - HPwES (HVAC Systems)	50,100.07	11,012.00	555,000.00	70,070.00	10,040.17	20,710.07		\$ -
94 2023		A2 - Home Performance with Energy Star	A2c - HPwES 3rd Party Financing (Loan buy-down)								\$ -
95 2023		A2 - Home Performance with Energy Star	A2d - HPwES 3rd Party Financing (Mod. Income Loan buy-down)								\$ -
90 2023	V - Mesinelling	172 - Home i enormance with Ellergy Stal									Ψ -

1	2	3	4	5	6	7	8	9
			Total	Energy				P
		Sun	nmer	Wi	nter		Summer	
LS_ID	Load Shape Description	On Peak	Off Peak	On Peak	Off Peak	Peak Day	On Peak	Seasonal Peak
ls 0	Non-Electric Measures	0.0%	0.0%	0.0%	0.0%			
ls_1	Clothes Washer	18.3%	15.4%	36.4%	29.9%	0.00013	0.00013	0.00014
ls_10	24 hour operation	15.2%	18.3%	30.5%	36.1%			
ls 75	Clothes Dryer - Electric	16.9%	14.2%	38.9%	30.0%	0.00013	0.00013	0.00013
Is_76	Clothes Dryer - Natural Gas	15.9%	16.4%	37.6%	30.1%	0.00013	0.00013	0.00013
ls 3	Hardwired Electric Heat	0.0%	0.0%	43.1%	56.9%	-	-	-
ls 4	Lighting	19.0%	15.1%	35.1%	30.7%	0.00014	0.00014	0.00014
ls 6	Primary TV and Peripherals	15.4%	17.6%	32.2%	34.8%	0.00011	0.00011	0.00011
ls 91	Primary Desktop Computer	17.5%	17.3%	33.5%	31.7%	0.00014	0.00014	0.00015
ls 7	Primary Refrigerator	18.2%	20.9%	29.0%	31.9%	0.00016	0.00014	0.00016
ls 77	Secondary Refrigerator	19.9%	23.6%	26.3%	30.2%	0.00017	0.00016	0.00017
ls 78	Freezer	17.1%	20.7%	28.7%	33.6%	0.00014	0.00013	0.00013
ls 79	Dehumidifier	24.9%	29.7%	22.0%	23.3%	0.00021	0.00019	0.00020
Is 80	Pool Pump	54.5%	38.2%	4.9%	2.4%	0.00052	0.00058	0.00066
ls 81	Dishwasher	14.8%	16.3%	34.1%	34.8%	0.00008	0.00008	0.00009
ls 8	Water Heater - Electric	15.2%	11.9%	41.5%	31.4%	0.00007	0.00008	0.00009
ls 83	Water Heater - Heat Pump	14.9%	13.0%	39.1%	33.0%	0.00009	0.00009	0.00010
Is 9	Water Heater - Natural Gas/Fuel Oil	13.3%	11.6%	40.9%	34.2%	0.00007	0.00008	0.00008
ls 11	Central Air Conditioner/Heat Pump (Cooling)	47.3%	42.2%	6.6%	3.8%	0.00129	0.00055	0.00117
ls 18	Room or Window Air Conditioner	47.5%	47.4%	2.9%	2.2%	0.00125	0.00052	0.00117
ls 89	Mini-Split Air Conditioner/Heat Pump (Cooling)	43.4%	40.2%	7.4%	9.0%	0.00130	0.00032	0.00111
Is 90	Mini-Split Heat Pump (Heating)	0.0%	0.0%	42.9%	57.1%	-	-	-
ls 73	Furnace Fan	0.0%	0.0%	44.6%	55.4%	_	_	-
ls 82	Boiler Distribution	0.0%	0.0%	45.0%	55.0%	_	-	_
Is 84	Weighted HVAC - All Homes	23.2%	21.7%	25.4%	29.7%	0.00063	0.00026	0.00057
Is 85	Weighted HVAC - Multi-family	25.2%	23.7%	23.2%	27.9%	0.00068	0.00028	0.00062
ls_86	Weighted HVAC - Multi-family Low Income	22.4%	21.6%	25.4%	30.6%	0.00060	0.00025	0.00055
ls 87	Weighted HVAC - Single Family	22.5%	20.8%	26.1%	30.5%	0.00061	0.00025	0.00056
Is 88	Weighted HVAC - Single Family Low Income	23.1%	21.7%	25.3%	29.9%	0.00062	0.00026	0.00057
ls 12	Central Heat Pump	10.1%	9.0%	35.1%	45.7%	0.00002	0.00020	0.00037
ls 13	DMSHP	8.0%	7.4%	36.4%	48.2%			
ls 14	Electric Resistance with AC	6.0%	5.0%	45.0%	44.0%			
13_14	Custom Calculation	0.070	3.070	43.070	44.070			
ls 100	C&I Codes & Standards	1						
ls 101	C&I Compressed Air - VFD Compressor	26.5%	23.7%	25.9%	23.9%			
ls 102	C&I Compressed Air - Air Dryer	22.4%	27.7%	21.7%	28.1%			
ls 103	C&I Electric Chiller (Combined)	39.4%	38.5%	11.3%	10.8%			
ls 104	C&I Electric Cooling Unitary Equipment	52.7%	34.1%	8.6%	4.6%			
ls 105	C&I Exterior Lighting	19.2%	29.0%	20.1%	31.6%			
ls 106			18.1%	30.3%	17.4%			
ls_106	C&I Interior Lighting - Prescriptive C&I Interior Lighting - Custom	34.3% 32.3%	19.4%	29.8%	18.6%			
ls_107	C&I Lighting Controls	32.3%	19.4%	31.3%	19.0%			
ls_108		23.3%	26.8%	22.6%	27.3%			
ls_109	C&I Refrigeration C&I VFDs (Combined)	23.8%	25.3%	22.6%	27.3%			
_								
ls_111	C&I Food Services	16.0%	17.0%	32.0%	35.0%			
ls 112	C&I Heating & Cooling	34.9%	22.1%	26.4%	16.6%			

10	11	12	13	14	15	16	17	18	19	
eak Demano	! *				Dem	and Resour	ce Coincide	nce*		
	Winter		Annual		Summer			Winter		Source
Peak Day	On Peak	Seasonal Peak	Max Demand Factor	Peak Day	On Peak	Seasonal Peak	Peak Day	On Peak	Seasonal Peak	
			-		0%			0%		
0.00013	0.00014	0.00014	0.00027	50%	49%	52%	49%	52%	50%	
			0.00011		100%			100%		
0.00016	0.00017	0.00017	0.00029	43%	45%	46%	55%	58%	58%	
0.00014	0.00017	0.00018	0.00034	39%	39%	40%	40%	49%	54%	
0.00054	0.00032	0.00044	0.00073	0%	0%	0%	73%	43%	60%	
0.00023	0.00022	0.00021	0.00025	54%	55%	55%	89%	85%	82%	
0.00016	0.00016	0.00016	0.00018	60%	58%	62%	86%	86%	87%	
0.00014	0.00015	0.00014	0.00017	81%	85%	87%	81%	86%	85%	
0.00011	0.00011	0.00011	0.00018	88%	79%	89%	63%	65%	63%	
0.00009	0.00009	0.00009	0.00018	96%	86%	93%	48%	51%	49%	
0.00009	0.00010	0.00009	0.00014	96%	91%	93%	65%	68%	65%	
0.00004	0.00004	0.00002	0.00023	88%	82%	87%	16%	17%	11%	
-	-	-	0.00105	49%	55%	63%	0%	0%	0%	
0.00014	0.00014	0.00017	0.00029	28%	28%	32%	47%	48%	58%	
0.00020	0.00020	0.00019	0.00024	29%	31%	38%	83%	81%	79%	
0.00017	0.00016	0.00016	0.00022	39%	41%	46%	76%	75%	74%	
0.00015	0.00014	0.00015	0.00036	20%	21%	22%	41%	40%	42%	
-	-	-	0.00159	81%	35%	74%	0%	0%	0%	
-	-	-	0.00158	79%	33%	73%	0%	0%	0%	
-	-	-	0.00166	79%	29%	67%	0%	0%	0%	
0.00039	0.00027	0.00032	0.00044	0%	0%	0%	89%	62%	74%	
0.00045	0.00029	0.00038	0.00064	0%	0%	0%	70%	45%	58%	
0.00042	0.00029	0.00036	0.00055	0%	0%	0%	77%	53%	66%	
0.00023	0.00016	0.00020	0.00078	80%	34%	73%	30%	20%	25%	
0.00023	0.00015	0.00019	0.00085	80%	34%	73%	27%	17%	23%	
0.00026	0.00017	0.00022	0.00075	80%	33%	73%	35%	22%	29%	
0.00024	0.00017	0.00022	0.00075	80%	34%	73%	31%	21%	26%	
0.00024	0.00016	0.00021	0.00077	80%	34%	73%	31%	21%	27%	
0.00021	0.00010	0.00021	0.00077	5070	3 1,70	7370	31/0	21/0	2770	
					33%			43%		
					117%			98%		P72/TRM
					117%			98%		P72/TRM
					49%			6%		P72
					45%			0%		P72
			0.00020		0%			100%		P72
			0.00020		80%			61%		P72
										P72
			0.00010		15%			13%		P72
										P72
					100%			100%		P72/TRM
					90%			90%		CAM/TRM
]	1		1	CAM

Notes
5 0 10 1 1
From CoolSmart studies From CoolSmart studies
Calculated
Calculated
CFs from Most Recent Upstream Lighting Impact Eval
CFs from Most Recent Upstream Lighting Impact Eval
Assumes even distribution across all hours for simplicity.
From National Grid analysis and DNV loadshape study
r rom national ond analysis and Divi loadshape study

Sector	Brogram	Subprogram
Sector	Program	Subprogram
(Dropdown)	(Dropdown)	(Dropdown)
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B - Low-Incom	B1 - Home Energy As:	B1a - HEA (Weatherization
		B1a - HEA (Weatherization B1a - HEA (Weatherization
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B - Low-Incom	B1 - Home Energy As	B1a - HEA (Weatherization

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B - Low-Incom B1 - Home Energy As B1a - HEA (Weatherization)
B - Low-Incom B1 - Home Energy As B1a - HEA (Weatherization)
B - Low-IncomB1 - Home Energy AsB1a - HEA (Weatherization)
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B - Low-Incom B1 - Home Energy As B1a - HEA (Weatherization)
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B - Low-Incom B1 - Home Energy As B1a - HEA (Weatherization
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B - Low-Incom B1 - Home Energy As B1a - HEA (Weatherization
B - Low-Incom B1 - Home Energy As B1a - HEA (Weatherization
B - Low-Incom B1 - Home Energy As B1a - HEA (Weatherization
B - Low-Incom B1 - Home Energy As B1b - HEA (HVAC Systems
B - Low-Incom B1 - Home Energy As B1b - HEA (HVAC Systems
B - Low-Incom B1 - Home Energy As B1b - HEA (HVAC Systems
B - Low-Incom B1 - Home Energy As B1b - HEA (HVAC Systems
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B - Low-Incom B1 - Home Energy As B1b - HEA (HVAC System
B - Low-Incom B1 - Home Energy As B1b - HEA (HVAC System
B - Low-Incom B1 - Home Energy As B1b - HEA (HVAC System
B - Low-Incom B1 - Home Energy As B1b - HEA (HVAC System
B - Low-Incom B1 - Home Energy Assistance
A - Residentia A1 - Energy Star Hom A1a - ES Homes
A - Residentia A1 - Energy Star Hom A1a - ES Homes
A - Residential A1 - Energy Star Hom A1a - ES Homes
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A - Residential A1 - Energy Star Hom A1a - ES Homes
A - Residential A1 - Energy Star Hom A1a - ES Homes
A - Residential A1 - Energy Star Hom A1a - ES Homes
A - Residential A1 - Energy Star Hom A1a - ES Homes
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A - Residential A1 - Energy Star Homes

- A Residential A2 Home Performan A2a HPwES (Weatherizat A2a HPwES)
- A Residentia A2 Home Performan A2a HPwES (Weatherizat A Residentia A2 Home Performan A2a HPwES (Weatherizat
- A Residential A2 Home Performan A2a HPwES (Weatherizat
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A - Residentia A2 - Home Performan A2a - HPwES (Weatherizat A - Residentia A2 - Home Performan A2a - HPwES (Weatherizat A - Residentia A2 - Home Performan A2a - HPwES (Weatherizat A - Residentia A2 - Home Performan A2a - HPwES (Weatherizat A - Residentia A2 - Home Performan A2a - HPwES (Weatherizat A - Residentia A2 - Home Performan A2a - HPwES (Weatherizat A - Residential A2 - Home Performan A2c - HPwES 3rd Party Fin A - Residential A2 - Home Performan A - Residential A2 - Home Performan A2b - HPwES (HVAC Syste A - Residentia A2 - Home Performan A2b - HPwES (HVAC Syste A - Residentia A2 - Home Performan A2b - HPwES (HVAC Syste A - Residentia A2 - Home Performan A2b - HPwES (HVAC Syste A - Residential A2 - Home Performan A2b - HPwES (HVAC Syste A - Residentia A2 - Home Performan A2b - HPwES (HVAC Syste A - Residential A2 - Home Performan A2b - HPwES (HVAC Syste A - Residentia A2 - Home Performan A2b - HPwES (HVAC Syste A - Residentia A2 - Home Performan A2b - HPwES (HVAC Syste A - Residentia A2 - Home Performan A2b - HPwES (HVAC Syste A - Residentia A2 - Home Performan A2b - HPwES (HVAC Syste A - Residentia A2 - Home Performan A2b - HPwES (HVAC Syste A - Residentia A2 - Home Performan A2b - HPwES (HVAC Syste A - Residentia A2 - Home Performan A2b - HPwES (HVAC Syste A - Residentia A2 - Home Performan A2b - HPwES (HVAC Syste A - Residentia A2 - Home Performan A2b - HPwES (HVAC Syste A - Residentia A2 - Home Performan A2b - HPwES (HVAC Syste A - Residentia A2 - Home Performan A2b - HPwES (HVAC Syste A - Residentia A2 - Home Performan A2b - HPwES (HVAC Syste A - Residentia A2 - Home Performan A2b - HPwES (HVAC Syste A - Residential A2 - Home Performan A2b - HPwES (HVAC Syste A - Residentia A2 - Home Performan A2b - HPwES (HVAC Syste A - Residentia A2 - Home Performan A2b - HPwES (HVAC Syste A - Residentia A2 - Home Performan A2b - HPwES (HVAC Syste A - Residentia A2 - Home Performan A2b - HPwES (HVAC Syste A - Residentia A2 - Home Performan A2b - HPwES (HVAC Syste A - Residentia A2 - Home Performan A2b - HPwES (HVAC Syste A - Residentia A2 - Home Performan A2b - HPwES (HVAC Syste A - Residentia A2 - Home Performan A2b - HPwES (HVAC Syste A - Residential A2 - Home Performan A2b - HPwES (HVAC Syste A - Residentia A2 - Home Performan A2b - HPwES (HVAC Syste A - Residentia A2 - Home Performan A2b - HPwES (HVAC Syste A - Residential A2 - Home Performan A2b - HPwES (HVAC Syste A - Residentia A2 - Home Performan A2b - HPwES (HVAC Syste A - Residential A2 - Home Performan A2b - HPwES (HVAC Syste A - Residential A2 - Home Performance with Energy Star A - Residential A3 - Energy Star Prod A3a - ES Lighting A - Residentia A3 - Energy Star Prod A3a - ES Lighting A - Residential A3 - Energy Star Prod A3a - ES Lighting A - Residentia A3 - Energy Star Prod A3a - ES Lighting A - Residential A3 - Energy Star Prod A3a - ES Lighting A - Residentia A3 - Energy Star Prod A3a - ES Lighting A - Residential A3 - Energy Star Prod A3a - ES Lighting

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A - Residential A3 - Energy Star Prod A3a - ES Lighting
A - Residentia A3 - Energy Star Prod A3a - ES Lighting
A - Residential A3 - Energy Star Prod A3a - ES Lighting
A - Residential A3 - Energy Star Prod A3a - ES Lighting
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A - Residential A3 - Energy Star Prod A3a - ES Lighting
A - Residential A3 - Energy Star Prod A3a - ES Lighting
A - Residentia A3 - Energy Star Prod A3b - ES Appliances
A - Residential A3 - Energy Star Prod A3b - ES Appliances
A - Residential A3 - Energy Star Prod A3c - ES HVAC Systems
A - Residential A3 - Energy Star Prod A3c - ES HVAC Systems
A - Residentia A3 - Energy Star Prod A3c - ES HVAC Systems
A - Residential A3 - Energy Star Prod A3c - ES HVAC Systems
A - Residential A3 - Energy Star Prod A3c - ES HVAC Systems
A - Residential A3 - Energy Star Prod A3c - ES HVAC Systems
A - Residentia A3 - Energy Star Prod A3b - ES Appliances
A - Residential A3 - Energy Star Prod A3b - ES Appliances
A - Residential A3 - Energy Star Prod A3b - ES Appliances
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A - Residentia A3 - Energy Star Prod A3b - ES Appliances
A - Residential A3 - Energy Star Prod A3c - ES HVAC Systems
A - Residential A3 - Energy Star Prod A3c - ES HVAC Systems
A - Residentia A3 - Energy Star Prod A3b - ES Appliances
A - Residentia A3 - Energy Star Prod A3b - ES Appliances
A - Residential A3 - Energy Star Prod A3b - ES Appliances
A - Residentia A3 - Energy Star Prod A3b - ES Appliances
A - Residentia A3 - Energy Star Prod A3b - ES Appliances
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A - Residentia A3 - Energy Star Prod A3b - ES Appliances
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A - Residential A3 - Energy Star Prod A3b - ES Appliances
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A - Residential A3 - Energy Star Prod A3c - ES HVAC Systems
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A - Residential A3 - Energy Star Prod A3c - ES HVAC Systems
A - Residential A3 - Energy Star Prod A3c - ES HVAC Systems
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A - Residential A3 - Energy Star Prod A3b - ES Appliances
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C - Commercia C1 - Large Business EC1a - LCI Retrofit
C - Commercia C1 - Large Business E
                                   C1a - LCI Retrofit
C - CommerciaC1 - Large Business E
                                   C1a - LCI Retrofit
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C - Commercia C1 - Large Business E
                                   C1b - LCI New Equipment
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                                   C1b - LCI New Equipment
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C - Commercia C1 - Large Business Energy Solutions

- C Commercia C2 Small Business E C2a SCI Retrofit C - Commercia C2 - Small Business E C2a - SCI Retrofit C - Commercia C2 - Small Business E C2a - SCI Retrofit C - Commercia C2 - Small Business E C2a - SCI Retrofit
- C Commercia C2 Small Business E C2a SCI Retrofit C - Commercia C2 - Small Business E C2a - SCI Retrofit
- C Commercia C2 Small Business EC2a SCI Retrofit
- C Commercia C2 Small Business EC2a SCI Retrofit
- C Commercia C2 Small Business EC2a SCI Retrofit
- C Commercia C2 Small Business EC2a SCI Retrofit
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- C Commercia C2 Small Business E C2a SCI Retrofit
- C Commercia C2 Small Business BC2a SCI Retrofit
- C Commercia C2 Small Business EC2a SCI Retrofit
- C Commercia C2 Small Business & C2a SCI Retrofit
- C Commercia C2 Small Business EC2a SCI Retrofit
- C Commercia C2 Small Business E C2a SCI Retrofit
- C Commercia C2 Small Business E C2a SCI Retrofit
- C Commercia C2 Small Business E C2a SCI Retrofit

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C - Commercia C2 - Small Business EC2a - SCI Retrofit
C - Commercia C2 - Small Business E
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C - Commercia C2 - Small Business E
                                    C2a - SCI Retrofit
C - Commercia C2 - Small Business EC2a - SCI Retrofit
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                                    C2a - SCI Retrofit
C - Commercia C2 - Small Business E
                                    C2a - SCI Retrofit
C - Commercia C2 - Small Business EC2a - SCI Retrofit
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                                    C2b - SCI New Equipment
C - Commercia C2 - Small Business E
C - Commercia C2 - Small Business E
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C - Commercia C2 - Small Business E
                                   C2c - SCI Midstream
C - Commercia C2 - Small Business E
                                   C2c - SCI Midstream
                                   C2c - SCI Midstream
C - Commercia C2 - Small Business E
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                                   C2c - SCI Midstream
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C - Commercia C2 - Small Business E
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C - Commercia C2 - Small Business EC2c - SCI Midstream
C - Commercia C2 - Small Business EC2c - SCI Midstream
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C - Commercia C2 - Small Business EC2c - SCI Midstream
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C - Commercia C2 - Small Business EC2c - SCI Midstream
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- C Commercia C3 Municipal Energy C3a Muni Retrofit
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C - Commercia C - Commercia	C3 - Municipal C3 - Municipal	Energy Energy	C3d - Muni Direct Install C3d - Muni Direct Install C3d - Muni Direct Install C3d - Muni Direct Install
C - Commercia	C3 - Municipal	Energy	Solutions
C - Commercia	C4 - Energy Re	ewards	RFP Program

Administrator: New Hampshire Electric Cooperative Inc

Program Year: 2022

	1	1	
Measure	Measure ID	End Use (Dropdown)	Quantity
Air Sealing, Cord Wood	E21B1a001	Envelope	50
Air Sealing, Electric	E21B1a002	Envelope	50
Air Sealing, Gas	E21B1a003	Envelope	0
Air Sealing, Kerosene	E21B1a004	Envelope	50
Air Sealing, Oil	E21B1a005	Envelope	50
Air Sealing, Propane	E21B1a006	Envelope	50
Air Sealing, Wood Pellets	E21B1a007	Envelope	0
Duct Sealing, Cord Wood	E21B1a084	HVAC	Ö
Duct Sealing, Electric	E21B1a085	HVAC	Ö
Duct Sealing, Gas	E21B1a086	HVAC	0
Duct Sealing, Kerosene	E21B1a087	HVAC	0
Duct Sealing, Oil	E21B1a088	HVAC	0
Duct Sealing, Propane	E21B1a089	HVAC	0
Duct Sealing, Wood Pellets	E21B1a090	HVAC	0
Faucet Aerator, Electric	E21B1a009	Hot Water	24
Faucet Aerator, Gas	E21B1a000	Hot Water	0
Faucet Aerator, Kerosene	E21B1a011	Hot Water	0
Faucet Aerator, Oil	E21B1a011	Hot Water	24
Faucet Aerator, Propane	E21B1a012	Hot Water	24
Tank Wrap, Electric	E21B1a091	Hot Water	0
Tank Wrap, Gas	E21B1a092	Hot Water	0
Tank Wrap, Kerosene	E21B1a093	Hot Water	0
Tank Wrap, Oil	E21B1a094	Hot Water	0
Tank Wrap, Propane	E21B1a095	Hot Water	0
Hand Held Showerhead, Electric	E21B1a036	Hot Water	0
Hand Held Showerhead, Gas	E21B1a017	Hot Water	0
Hand Held Showerhead, Kerosene	E21B1a017	Hot Water	0
Hand Held Showerhead, Oil	E21B1a019	Hot Water	0
Hand Held Showerhead, Propane	E21B1a010	Hot Water	0
Trand field Griowernead, i ropane	E21B1a021	Tiot water	0
Insulation, Cord Wood	E21B1a022	Envelope	58
Insulation, Electric	E21B1a023	Envelope	58
Insulation, Gas	E21B1a024	Envelope	0
Insulation, Kerosene	E21B1a025	Envelope	58
Insulation, Oil	E21B1a026	Envelope	58
Insulation, Propane	E21B1a020	Envelope	58
Insulation, Wood Pellets	E21B1a027	Envelope	0
Duct Insulation, Cord Wood	E21B1a020	HVAC	0
Duct Insulation, Cord Wood Duct Insulation, Electric	E21B1a077	HVAC	0
Duct Insulation, Clectric	E21B1a079	HVAC	0
Duct Insulation, Gas Duct Insulation, Kerosene	E21B1a079	HVAC	0
Duct Insulation, Neroserie	E21B1a081	HVAC	0
Duct Insulation, Propane	E21B1a081	HVAC	0
Duct Insulation, Wood Pellets	E21B1a083	HVAC	0
Low Flow Showerhead, Electric	E21B1a030	Hot Water	0

Low Flow Showerhead, Gas
Low Flow Showerhead, Oil E21B1a033 Hot Water O
Low Flow Showerhead, Propane
Pipe Insulation - Hot Water, Electric E21B1a037 Hot Water 12 Pipe Insulation - Hot Water, Gas E21B1a038 Hot Water 0 Pipe Insulation - Hot Water, Kerosene E21B1a038 Hot Water 12 Pipe Insulation - Hot Water, Oil E21B1a040 Hot Water 12 Pipe Insulation - Hot Water, Propane E21B1a041 Hot Water 12 Pipe Insulation - Hot Water, Propane E21B1a042 Hot Water 12 Hot Water Setback, Electric E21B1a042 Hot Water 0 Hot Water Setback, Gas E21B1a060 Hot Water 0 Hot Water Setback, Kerosene E21B1a061 Hot Water 0 Hot Water Setback, Oil E21B1a062 Hot Water 0 Hot Water Setback, Propane E21B1a063 Hot Water 0 DHW Heat Pump Water Heater E21B1a043 Hot Water 0 Stand Alone Water Heater, Gas E21B1a096 Hot Water 0 Stand Alone Water Heater, Propane E21B1a097 Hot Water 0 Indirect Water Heater, Oil E21B1a098 Hot Water 0 Indirect Water Heater, Oil E21B1a098 Hot Water 0 LED Bulb, General Service Lamps E21B1a044 Lighting 47 LED Bulb, Linear E21B1a046 Lighting 0 LED Bulb, Reflector E21B1a047 Lighting 0 LED Bulb, Reflector E21B1a048 Lighting 0
Pipe Insulation - Hot Water, Electric Pipe Insulation - Hot Water, Gas Pipe Insulation - Hot Water, Gas Pipe Insulation - Hot Water, Kerosene Pipe Insulation - Hot Water, Kerosene Pipe Insulation - Hot Water, Kerosene Pipe Insulation - Hot Water, Oil Pipe Insulation - Hot Water, Oil Pipe Insulation - Hot Water, Propane Pipe Insulation - Hot Water
Pipe Insulation - Hot Water, Electric Pipe Insulation - Hot Water, Gas Pipe Insulation - Hot Water, Gas Pipe Insulation - Hot Water, Kerosene Pipe Insulation - Hot Water, Kerosene Pipe Insulation - Hot Water, Oil Pipe Insulation - Hot Water, Oil Pipe Insulation - Hot Water, Propane Pipe Insulation - Hot Water, Oil Pipe Insulation - Hot Water Pip
Pipe Insulation - Hot Water, Gas Pipe Insulation - Hot Water, Kerosene Pipe Insulation - Hot Water, Kerosene Pipe Insulation - Hot Water, Oil Pipe Insulation - Hot Water, Oil Pipe Insulation - Hot Water, Propane Pipe Insulation - Hot Water, Oil Pip
Pipe Insulation - Hot Water, Kerosene Pipe Insulation - Hot Water, Oil Pipe Insulation - Hot Water, Oil Pipe Insulation - Hot Water, Propane Hot Water Setback, Electric Hot Water Setback, Gas Hot Water Setback, Gas Hot Water Setback, Kerosene Hot Water Setback, Kerosene Hot Water Setback, Oil Hot Water Setback, Oil Hot Water Setback, Oil Hot Water Setback, Propane E21B1a063 Hot Water DHW Heat Pump Water Heater E21B1a063 Hot Water DHW Heat Pump Water Heater E21B1a063 B40 Water B51B1a063 B40 Water B51B1a063 B41 Water B51B1a063 B41 Water B51B1a063 B41 Water B51B1a063 B42 Water B51B1a063 B42 Water B51B1a063 B43 Water B51B1a063 B44 Water B51B1a063 B45 Water B51B1a063 B46 Water B51B1a063 B47 Water B51B1a063 B48 Water B51B1a063 B49 Water B51B1a063 B40 Water B51B1a064 B51B1a064 B40 Water B51B1a064 B51B1a066 B51
Pipe Insulation - Hot Water, Oil Pipe Insulation - Hot Water, Propane Hot Water Setback, Electric Hot Water Setback, Gas Hot Water Setback, Gas E21B1a060 Hot Water Hot Water Setback, Kerosene E21B1a061 Hot Water Hot Water Setback, Kerosene E21B1a061 Hot Water Hot Water Setback, Oil Hot Water Setback, Oil E21B1a062 Hot Water E21B1a063 Hot Water DHW Heat Pump Water Heater E21B1a063 E21B1a063 Hot Water E21B1a063 DHW Water E21B1a063 Hot Water E21B1a063 DHW Water E21B1a096 Hot Water E21B1a097 Stand Alone Water Heater, Gas E21B1a097 Stand Alone Water Heater, Propane Indirect Water Heater, Oil E21B1a099 Indirect Water Heater, Oil E21B1a098 Hot Water DED Bulb, General Service Lamps E21B1a044 Lighting DED Bulb, Other Specialty E21B1a045 Lighting DED Bulb, Reflector E21B1a047 LED Bulb, Reflector E21B1a048 Lighting DED Fixture
Pipe Insulation - Hot Water, Propane Hot Water Setback, Electric Hot Water Setback, Gas Hot Water Setback, Gas Hot Water Setback, Kerosene E21B1a060 Hot Water Setback, Kerosene E21B1a061 Hot Water Hot Water Setback, Oil E21B1a062 Hot Water Hot Water Setback, Propane E21B1a063 Hot Water DHW Heat Pump Water Heater E21B1a043 Hot Water DHW Heat Pump Water Heater E21B1a043 Hot Water 0 E21B1a063 Hot Water 0 E21B1a096 Hot Water 0 Stand Alone Water Heater, Electric E21B1a096 E21B1a097 Hot Water 0 Stand Alone Water Heater, Oil E21B1a099 Hot Water 0 Indirect Water Heater, Oil E21B1a098 Hot Water 0 LED Bulb, General Service Lamps E21B1a044 Lighting 47 LED Bulb, Other Specialty LED Bulb, Reflector E21B1a047 Lighting 0 LED Fixture
Hot Water Setback, Electric Hot Water Setback, Gas Hot Water Setback, Kerosene Hot Water Setback, Kerosene E21B1a061 Hot Water Setback, Oil Hot Water Setback, Oil E21B1a062 Hot Water Setback, Propane E21B1a063 Hot Water DHW Heat Pump Water Heater E21B1a063 E21B1a063 Hot Water DHW Heat Pump Water Heater E21B1a043 E21B1a096 Hot Water Stand Alone Water Heater, Gas E21B1a097 Hot Water USTAND Alone Water Heater, Propane E21B1a099 Indirect Water Heater, Oil E21B1a098 Hot Water USTAND Alone Water E21B1a098 Hot Water USTAND Alone E21B1a098 USTAND Alone E21B1a098 USTAND Alone USTAND Alone E21B1a098 USTAND Alone USTA
Hot Water Setback, Gas Hot Water Setback, Kerosene Hot Water Setback, Oil Hot Water Setback, Oil Hot Water Setback, Propane E21B1a062 Hot Water Setback, Propane E21B1a063 Hot Water O Hot Water Setback, Propane E21B1a063 Hot Water O DHW Heat Pump Water Heater E21B1a043 Hot Water Stand Alone Water Heater, Electric E21B1a096 Stand Alone Water Heater, Gas E21B1a097 Stand Alone Water Heater, Propane E21B1a099 Hot Water O Indirect Water Heater, Oil E21B1a098 Hot Water O LED Bulb, General Service Lamps E21B1a044 Lighting UED Bulb, Other Specialty E21B1a046 Lighting O LED Bulb, Reflector E21B1a047 Lighting O LED Fixture E21B1a048 Lighting O LED Fixture
Hot Water Setback, Kerosene Hot Water Setback, Oil Hot Water Setback, Propane DHW Heat Pump Water Heater Stand Alone Water Heater, Gas Stand Alone Water Heater, Propane Indirect Water Heater, Oil LED Bulb, General Service Lamps LED Bulb, Other Specialty LED Bulb, Reflector LED Fixture E21B1a061 Hot Water DHW Water B21B1a062 Hot Water B21B1a063 Hot Water B21B1a096 Hot Water B21B1a097 Hot Water B21B1a099 Hot Water B21B1a098 Hot Water B21B1a099 Hot Water B21B1a098 Hot Water B21B1a099
Hot Water Setback, Oil Hot Water Setback, Propane E21B1a063 Hot Water DHW Heat Pump Water Heater Stand Alone Water Heater, Electric Stand Alone Water Heater, Gas Stand Alone Water Heater, Propane Indirect Water Heater, Oil E21B1a098 Hot Water O E21B1a097 Hot Water O E21B1a099 Hot Water O E21B1a098 Hot Water O E21B1a098 Hot Water O E21B1a098 LED Bulb, General Service Lamps E21B1a044 Lighting O LED Bulb, Other Specialty LED Bulb, Reflector LED Bulb, Reflector E21B1a047 Lighting O E21B1a047 Lighting O E21B1a048 Lighting
Hot Water Setback, Propane DHW Heat Pump Water Heater Stand Alone Water Heater, Electric Stand Alone Water Heater, Gas Stand Alone Water Heater, Gas E21B1a096 Hot Water O Stand Alone Water Heater, Gas E21B1a097 Hot Water O Stand Alone Water Heater, Propane Indirect Water Heater, Oil E21B1a098 Hot Water O LED Bulb, General Service Lamps E21B1a044 Lighting O LED Bulb, Other Specialty E21B1a045 Lighting O LED Bulb, Reflector E21B1a047 Lighting O LED Fixture E21B1a048 Lighting O Lighting O LED Fixture
DHW Heat Pump Water Heater Stand Alone Water Heater, Electric E21B1a096 Hot Water 0 Stand Alone Water Heater, Gas E21B1a097 Hot Water 0 Stand Alone Water Heater, Propane E21B1a099 Hot Water 0 Indirect Water Heater, Oil E21B1a098 Hot Water 0 LED Bulb, General Service Lamps E21B1a044 Lighting 47 LED Bulb, Other Specialty E21B1a046 Lighting 0 LED Bulb, Reflector E21B1a047 Lighting 0 LED Fixture E21B1a048 Lighting 0 Lighting 0 LED Fixture
Stand Alone Water Heater, ElectricE21B1a096Hot Water0Stand Alone Water Heater, GasE21B1a097Hot Water0Stand Alone Water Heater, PropaneE21B1a099Hot Water0Indirect Water Heater, OilE21B1a098Hot Water0LED Bulb, General Service LampsE21B1a044Lighting47LED Bulb, LinearE21B1a045Lighting0LED Bulb, Other SpecialtyE21B1a046Lighting0LED Bulb, ReflectorE21B1a047Lighting0LED FixtureE21B1a048Lighting23
Stand Alone Water Heater, GasE21B1a097Hot Water0Stand Alone Water Heater, PropaneE21B1a099Hot Water0Indirect Water Heater, OilE21B1a098Hot Water0LED Bulb, General Service LampsE21B1a044Lighting47LED Bulb, LinearE21B1a045Lighting0LED Bulb, Other SpecialtyE21B1a046Lighting0LED Bulb, ReflectorE21B1a047Lighting0LED FixtureE21B1a048Lighting23
Stand Alone Water Heater, PropaneE21B1a099Hot Water0Indirect Water Heater, OilE21B1a098Hot Water0LED Bulb, General Service LampsE21B1a044Lighting47LED Bulb, LinearE21B1a045Lighting0LED Bulb, Other SpecialtyE21B1a046Lighting0LED Bulb, ReflectorE21B1a047Lighting0LED FixtureE21B1a048Lighting23
Indirect Water Heater, OilE21B1a098Hot Water0LED Bulb, General Service LampsE21B1a044Lighting47LED Bulb, LinearE21B1a045Lighting0LED Bulb, Other SpecialtyE21B1a046Lighting0LED Bulb, ReflectorE21B1a047Lighting0LED FixtureE21B1a048Lighting23
LED Bulb, General Service LampsE21B1a044Lighting47LED Bulb, LinearE21B1a045Lighting0LED Bulb, Other SpecialtyE21B1a046Lighting0LED Bulb, ReflectorE21B1a047Lighting0LED FixtureE21B1a048Lighting23
LED Bulb, LinearE21B1a045Lighting0LED Bulb, Other SpecialtyE21B1a046Lighting0LED Bulb, ReflectorE21B1a047Lighting0LED FixtureE21B1a048Lighting23
LED Bulb, Other SpecialtyE21B1a046Lighting0LED Bulb, ReflectorE21B1a047Lighting0LED FixtureE21B1a048Lighting23
LED Bulb, ReflectorE21B1a047Lighting0LED FixtureE21B1a048Lighting23
LED Fixture E21B1a048 Lighting 23
Refrigerator E21B1a049 Refrigeration 20
Freezer E21B1a050 Refrigeration 0
Clothes Washer E21B1a051 Hot Water 0
Clothes Dryer E21B1a052 Envelope 0
Dehumidifier E21B1a053 Refrigeration 0
Room Air Conditioner E21B1a054 HVAC 0
Window Replacement, Cord Wood E21B1a055 Envelope 23
Window Replacement, Electric E21B1a064 Envelope 23
Window Replacement, Gas E21B1a065 Envelope 0
Window Replacement, Kerosene E21B1a066 Envelope 23
Window Replacement, Oil E21B1a067 Envelope 23
Window Replacement, Propane E21B1a068 Envelope 23
Window Replacement, Wood Pellets E21B1a069 Envelope 0
Window Insert, Cord Wood E21B1a100 Envelope 0
Window Insert, Electric E21B1a101 Envelope 0
Window Insert, Gas E21B1a102 Envelope 0
Window Insert, Kerosene E21B1a103 Envelope 0
Window Insert, Oil E21B1a104 Envelope 0
Window Insert, Propane E21B1a105 Envelope 0
Window Insert, Wood Pellets E21B1a106 Envelope 0
Insulated Door, Cord Wood E21B1a070 Envelope 23
Insulated Door, Electric E21B1a071 Envelope 23
Insulated Door, Gas E21B1a072 Envelope 0
Insulated Door, Kerosene E21B1a073 Envelope 23
Insulated Door, Oil E21B1a074 Envelope 23
Insulated Door, Propane E21B1a075 Envelope 23
Insulated Door, Wood Pellets E21B1a076 Envelope 0
Visual Audit E21B1a056 Envelope 0
Baseload Audit - SF E21B1a057 Envelope 0

Baseload Audit - MF Low Income Kits Audit Admin Fee Quaility Assurance Contractor Fees - SF Contractor Fees - MF Workforce Development/Training Wxn Projects	E21B1a058 E21B1a059	Envelope Lighting Non-Energy Saving Non-Energy Saving Non-Energy Saving Non-Energy Saving Non-Energy Saving Non-Energy Saving Custom Measures	0 0 71 0 0 59 0 0	
Boiler Replacement, Kerosene Boiler Replacement, Verosene Boiler Replacement, Oil Boiler Replacement, Propane Furnace Replacement, Gas Furnace Replacement, Kerosene Furnace Replacement, Oil Furnace Replacement, Propane Programmable Thermostat, Electric Programmable Thermostat, Gas Programmable Thermostat, Kerosene Programmable Thermostat, Oil Programmable Thermostat, Wood Pellets Wifi Thermostat, Electric Wifi Thermostat, Kerosene Wifi Thermostat, Kerosene Wifi Thermostat, Vil Wifi Thermostat, Oil Wifi Thermostat, Propane Wifi Thermostat, Voil Wifi Thermostat, Propane Wifi Thermostat, Wood Pellets Mini Split HP (cooling) Mini Split HP (heating) ES Central AC Oil K1 HVAC Repair or Cleaning Gas LP HVAC Repair or Cleaning	E21B1b001 E21B1b003 E21B1b004 E21B1b005 E21B1b006 E21B1b007 E21B1b008 E21B1b009 E21B1b010 E21B1b011 E21B1b011 E21B1b013 E21B1b014 E21B1b015 E21B1b016 E21B1b017 E21B1b017 E21B1b018 E21B1b020 E21B1b020 E21B1b021 E21B1b021 E21B1b023 E21B1b023 E21B1b025	HVAC HVAC HVAC HVAC HVAC HVAC HVAC HVAC	0 0 4 0 0 4 0 0 21 21 21 21 21 21 0 0 0 0 0 0 0	
Cooling, Electric, SF Heating, Electric, SF Heating, Gas, SF Heating, Oil, SF Heating, Propane, SF Heating, Wood Pellets, SF Hot Water, Electric, SF Hot Water, Gas, SF Hot Water, Oil, SF Hot Water, Propane, SF Hot Water, Wood Pellets, SF Cooling, Electric, MF	E21A1a001 E21A1a002 E21A1a003 E21A1a004 E21A1a005 E21A1a006 E21A1a007 E21A1a008 E21A1a009 E21A1a010 E21A1a011	HVAC HVAC HVAC HVAC HVAC HVAC HVAC HOT HOT HOT Water HOT HOT WATER	13 35 0 0 27 0 13 0 0 13	

Heating, Electric, MF Heating, Gas, MF Heating, Propane, MF Heating, Wood Pellets, MF Hot Water, Electric, MF Hot Water, Gas, MF Hot Water, Oil, MF Hot Water, Propane, MF Hot Water, Wood Pellets, MF LED Bulb LED Fixture Refrigerator Clothes Washer Clothes Dryer HERS - Lighting and Appliances HERS Rater Fee - SF HERS Rater Fee - MF Admin Fee Residential New Construction Code Compliance	E21A1a013 E21A1a014 E21A1a015 E21A1a016 E21A1a017 E21A1a018 E21A1a020 E21A1a021 E21A1a022 E21A1a023 E21A1a024 E21A1a025 E21A1a026 E21A1a027 E21A1a028	HVAC HVAC HVAC HVAC HVAC HVAC Hot Water Hot Water Hot Water Hot Water Lighting Lighting Lighting Refrigeration Hot Water Envelope Lighting Non-Energy Saving Non-Energy Saving Custom Measures	0 0 0 27 0 0 0 0 13 0 0 0 66 49 18 0 88 0 1
Air Sealing, Cord Wood Air Sealing, Electric Air Sealing, Gas Air Sealing, Kerosene Air Sealing, Oil Air Sealing, Propane Air Sealing, Propane Air Sealing, Wood Pellets Duct Sealing, Cord Wood Duct Sealing, Electric Duct Sealing, Gas Duct Sealing, Kerosene Duct Sealing, Oil Duct Sealing, Propane Duct Sealing, Wood Pellets Faucet Aerator, Electric Faucet Aerator, Gas Faucet Aerator, Kerosene Faucet Aerator, Oil Faucet Aerator, Propane Tank Wrap, Electric Tank Wrap, Gas Tank Wrap, Gas Tank Wrap, Fropane Hand Held Showerhead, Electric Hand Held Showerhead, Kerosene Hand Held Showerhead, Oil	E21A2a001 E21A2a002 E21A2a003 E21A2a004 E21A2a005 E21A2a006 E21A2a007 E21A2a070 E21A2a071 E21A2a072 E21A2a073 E21A2a074 E21A2a075 E21A2a076 E21A2a010 E21A2a010 E21A2a011 E21A2a011 E21A2a012 E21A2a013 E21A2a077 E21A2a078 E21A2a079 E21A2a079 E21A2a079 E21A2a080 E21A2a016 E21A2a017 E21A2a017 E21A2a017 E21A2a018 E21A2a018 E21A2a018 E21A2a019	Envelope Envelope Envelope Envelope Envelope Envelope Envelope HVAC HVAC HVAC HVAC HVAC HVAC HVAC HVAC	135 135 0 135 135 135 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

	E21A2a021		0
Insulation, Cord Wood	E21A2a022	Envelope	135
Insulation, Electric	E21A2a023	Envelope	135
Insulation, Gas	E21A2a024	Envelope .	0
Insulation, Kerosene	E21A2a025	Envelope	135
Insulation, Oil	E21A2a026	Envelope	135
Insulation, Propane	E21A2a027	Envelope	135
Insulation, Wood Pellets	E21A2a028	Envelope	0
Duct Insulation, Cord Wood		HVAC	
	E21A2a063		0
Duct Insulation, Electric	E21A2a064	HVAC	0
Duct Insulation, Gas	E21A2a065	HVAC	0
Duct Insulation, Kerosene	E21A2a066	HVAC	0
Duct Insulation, Oil	E21A2a067	HVAC	0
Duct Insulation, Propane	E21A2a068	HVAC	0
Duct Insulation, Wood Pellets	E21A2a069	HVAC	0
Low Flow Showerhead, Electric	E21A2a030	Hot Water	0
Low Flow Showerhead, Gas	E21A2a031	Hot Water	0
Low Flow Showerhead, Kerosene	E21A2a032	Hot Water	0
Low Flow Showerhead, Oil	E21A2a033	Hot Water	0
Low Flow Showerhead, Propane	E21A2a034	Hot Water	0
, 1	E21A2a035		0
	E21A2a036		0
Pipe Insulation - Hot Water, Electric	E21A2a037	Hot Water	0
Pipe Insulation - Hot Water, Clas	E21A2a038	Hot Water	0
Pipe Insulation - Hot Water, Gas Pipe Insulation - Hot Water, Kerosene	E21A2a039	Hot Water	0
	E21A2a039	Hot Water	0
Pipe Insulation - Hot Water, Oil			
Pipe Insulation - Hot Water, Propane	E21A2a041	Hot Water	0
Hot Water Setback, Electric	E21A2a042	Hot Water	0
Hot Water Setback, Gas	E21A2a059	Hot Water	0
Hot Water Setback, Kerosene	E21A2a060	Hot Water	0
Hot Water Setback, Oil	E21A2a061	Hot Water	0
Hot Water Setback, Propane	E21A2a062	Hot Water	0
DHW Heat Pump Water Heater	E21A2a043	Hot Water	0
Indirect Water Heater, Oil	E21A2a082	Hot Water	0
Indirect Water Heater, Propane	E21A2a083	Hot Water	0
LED Bulb, General Service Lamps	E21A2a044	Lighting	54
LED Bulb, Linear	E21A2a045	Lighting	0
LED Bulb, Other Specialty	E21A2a046	Lighting	0
LED Bulb, Reflector	E21A2a047	Lighting	0
LED Fixture	E21A2a048	Lighting	0
Refrigerator	E21A2a049	Refrigeration	0
Freezer	E21A2a053	Refrigeration	0
Clothes Washer	E21A2a054	Hot Water	0
Clothes Dryer	E21A2a055	Envelope	0
Clotries Dryei Dehumidifier	E21A2a056		
		Refrigeration	0
Room Air Conditioner	E21A2a057	HVAC	0
Triple Pane Window	E21A2a058	Envelope	0
Window Insert, Cord Wood	E21A2a084	Envelope	0
Window Insert, Electric	E21A2a085	Envelope	0
Window Insert, Gas	E21A2a086	Envelope	0
Window Insert, Kerosene	E21A2a087	Envelope	0
Window Insert, Oil	E21A2a088	Envelope	0
Window Insert, Propane	E21A2a089	Envelope	0
Window Insert, Wood Pellets	E21A2a090	Envelope	0
Visual Audit Oil Savings	E21A2a050	Envelope .	147

Visual Audit Propane Savings Visual Audit Electric Savings Quality Assurance Full audits and STAT Admin Fee Contractor Fees 3rd Party Financing	E21A2a051 E21A2a052	Envelope Envelope Non-Energy Saving Non-Energy Saving Non-Energy Saving Non-Energy Saving Non-Energy Saving	147 147 0 137 0 0 1
Boiler Replacement, Gas Boiler Replacement, Kerosene Boiler Replacement, Oil Boiler Replacement, Propane Furnace Replacement, Gas Furnace Replacement, Kerosene Furnace Replacement, Oil Furnace Replacement, Propane Programmable Thermostat, Electric Programmable Thermostat, Gas Programmable Thermostat, Kerosene Programmable Thermostat, Oil Programmable Thermostat, Propane Programmable Thermostat, Wood Pellets Wifi Thermostat, Electric Wifi Thermostat, Gas Wifi Thermostat, Kerosene Wifi Thermostat, Vil Wifi Thermostat, Propane Wifi Thermostat, Propane Wifi Thermostat, Wood Pellets ES Central AC Ancillary Savings – Boiler Circulator Pump Ancillary Savings – Central AC Ancillary Savings – Room AC Ancillary Savings – Mini-Split AC / HP	E21A2b001 E21A2b003 E21A2b004 E21A2b005 E21A2b006 E21A2b007 E21A2b009 E21A2b010 E21A2b011 E21A2b011 E21A2b013 E21A2b014 E21A2b015 E21A2b016 E21A2b017 E21A2b018 E21A2b019 E21A2b020 E21A2b020 E21A2b020 E21A2b021 E21A2b023 E21A2b023 E21A2b024 E21A2b026	HVAC HVAC HVAC HVAC HVAC HVAC HVAC HVAC	0 0 0 0 0 0 0 0 0 20 20 20 20 20 20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
LED Bulb, General Service Lamps LED Bulb, Linear LED Bulb, Other Specialty LED Bulb, Reflector LED Bulb, General Service Lamps (Hard to Reach) LED Bulb, Linear (Hard to Reach) LED Bulb, Other Specialty (Hard to Reach)	E21A3a001 E21A3a002 E21A3a003 E21A3a004 E21A3a005 E21A3a006 E21A3a007	Lighting Lighting Lighting Lighting Lighting Lighting Lighting	0 0 0 0 0 74,274 0 18,568

LED Bulb, Reflector (Hard to Reach) LED Fixture LED Fixture (Hard to Reach) Lockhead Martin Circuit Rider ES Lighting Rebate Processing	E21A3a008 E21A3a009 E21A3a010	Lighting Lighting Lighting Non-Energy Saving Non-Energy Saving	0 0 0 1 1 0
Advanced Power Strip, Tier I Advanced Power Strip, Tier II Air Source Heat Pump - Lost Opportunity (cooling) Air Source Heat Pump - Lost Opportunity (heating) Mini Split HP - Lost Opportunity (heating) Mini Split HP - Lost Opportunity (heating) DHW Heat Pump Water Heater 50 gal - Downstream DHW Heat Pump Water Heater 80 gal - Downstream Heat Pump Swimming Pool Heater ES Clothes Dryers Dryer Heat Pump Dryer Hybrid ECM Motor for FWH Circulating Pump ES AC (central) 3 ton Room Air Conditioner ES Clothes Washers Washer Tier CEE Tier 2+ ES Dehumidifier ES Dishwasher ES Freezers Refrigerator CEE Tier 2+ ES Pool Pumps (Variable Speed) Room Air Purifier Wiff Thermostat (Heating & Cooling) Primary Refrigerator Recycling Secondary Refrigerator Recycling Secondary Freezer Recycling Room Air Conditioner Recycling Lockhead Martin and EFI admin fee ES Appliances Rebate Processing Ductless Mini-split Heat Pump - Retrofit HP Air-source Heat Pump — Retrofit HP Air-source Heat Pump — Retrofit Resistance DHW Heat Pump Water Heater 50 gal - Midstream DHW Heat Pump Water Heater 80 gal - Midstream	E21A3b001 E21A3b002 E21A3b003 E21A3b004 E21A3b005 E21A3b006 E21A3b007 E21A3b009 E21A3b010 E21A3b011 E21A3b012 E21A3b013 E21A3b015 E21A3b015 E21A3b016 E21A3b017 E21A3b018 E21A3b019 E21A3b020 E21A3b021 E21A3b021 E21A3b022 E21A3b023 E21A3b025 E21A3b026 E21A3b027 E21A3b027 E21A3b028 E21A3b028 E21A3b030 E21A3b030 E21A3b031 E21A3b031 E21A3b032 E21A3b033 E21A3b033 E21A3b033	Process Process HVAC HVAC HVAC HVAC HVAC Hot Water Hot Water Hot Water Envelope Envelope Envelope Motors/Drives HVAC Hot Water Hot Water Hot Water Hot Water Hot Water HVAC Hot Water Refrigeration HVAC HVAC HVAC HVAC HVAC HVAC HVAC HVAC	0 0 0 800 800 197 0 0 778 51 26 3 0 519 778 622 622 0 0 674 259 78 259 0 104 259 0 8 1 1 0 0 0

			0 0 0
Home Energy Reports	E21A4a001	Behavior	O O O O O O O O
			0
Custom Large Compressed Air Retro Custom Large Hot Water Retro Custom Large HVAC Retro Custom Large Lighting Retro - Interior Custom Large Lighting Retro - Exterior Custom Large Lighting Retro - Controls Custom Large Lighting Retro - Controls Custom Large Motors Retro Custom Large Process Retro Custom Large Refrigeration Retro Custom Large Other Retro Daylight Dimming Lighting Fixture - Exterior w/ Controls Lighting Fixture - Exterior w/ Controls Lighting Fixture - Interior w/ Controls Lighting Fixture - Interior w/ Controls Lighting Occupancy Sensors Boiler Reset Controls, Electric Case Motor Replacement Cooler Night Cover Demand Control Ventilation Door Heater Controls Dual Enthalpy Economizer Controls (DEEC) Duct Sealing, Electric Ductless Mini Split Heat Pump ECM Evaporator Fan Motors for Walk-in Cooler/Freezer Electronic Defrost Control Energy Management System, Electric Energy Star Wifi Thermostat, Electric Evaporator Fan Control Faucet Aerator, Electric Hotel Occupancy Sensor Low Pressure Drop Filter	E21C1a001 E21C1a003 E21C1a004 E21C1a047 E21C1a048 E21C1a005 E21C1a006 E21C1a007 E21C1a008 E21C1a009 E21C1a010 E21C1a011 E21C1a011 E21C1a012 E21C1a014 E21C1a015 E21C1a016 E21C1a017 E21C1a018 E21C1a017 E21C1a018 E21C1a019 E21C1a020 E21C1a021 E21C1a020 E21C1a021 E21C1a021 E21C1a022 E21C1a023 E21C1a024 E21C1a025 E21C1a027 E21C1a028 E21C1a027 E21C1a028 E21C1a031 E21C1a031	Compressed Air Hot Water HVAC Lighting Lighting Lighting Motors/Drives Process Refrigeration Custom Measures Lighting Li	0 0 0 0 0 0 0 0 0 0 0 0 0 1 0 0 0 0 0 0

Low-Flow Showerhead, Electric Motors, Open Drip Motors, Totally Enclosed Fan Cooled Novelty Cooler Shutoff Pipe Wrap - Heating, Electric Pipe Wrap - Hot Water, Electric Pre Rinse Spray Valve, Electric Programmable Thermostat, Electric Steam Trap, Electric Variable Frequency Drive Variable Frequency Drive with Motor Vending Miser Zero Loss Condensate Drain CI Audits - Large Retro Large Retrocommissioning	E21C1a034 E21C1a035 E21C1a036 E21C1a037 E21C1a038 E21C1a039 E21C1a040 E21C1a041 E21C1a042 E21C1a043 E21C1a044 E21C1a045 E21C1a046 E21C1a049	Hot Water Motors/Drives Motors/Drives Refrigeration HVAC Hot Water Hot Water HVAC HVAC Motors/Drives Motors/Drives Refrigeration Compressed Air Non-Energy Saving Custom Measures	0 0 0 0 0 0 0 0 0 1 0 0 0 0
Custom Large Compressed Air New Custom Large Hot Water New Custom Large HVAC New Custom Large Lighting New - Interior Custom Large Lighting New - Exterior Custom Large Lighting New - Controls Custom Large Motors New Custom Large Process New Custom Large Refrigeration New Custom Large Comprehensive Design Daylight Dimming Performance Lighting - Exterior w/ Controls Performance Lighting - Exterior w/o Controls Performance Lighting - Interior w/o Controls Performance Lighting - Interior w/o Controls Lighting Occupancy Sensors Advanced Power Strip Air Compressor Air Nozzle Circulator Pump Combination Oven, Electric Compressor Storage Convection Oven, Electric Dishwasher - High Temp Multi Tank Conveyor Dishwasher - High Temp Pot, Pan, Utensil Dishwasher - High Temp Under Counter Dishwasher - Low Temp Door Type	E21C1b001 E21C1b003 E21C1b004 E21C1b054 E21C1b055 E21C1b005 E21C1b006 E21C1b007 E21C1b008 E21C1b009 E21C1b010 E21C1b011 E21C1b011 E21C1b011 E21C1b015 E21C1b015 E21C1b015 E21C1b015 E21C1b015 E21C1b015 E21C1b015 E21C1b015 E21C1b015 E21C1b016 E21C1b017 E21C1b018 E21C1b020 E21C1b020 E21C1b021 E21C1b021 E21C1b021 E21C1b021 E21C1b022 E21C1b023 E21C1b025 E21C1b025 E21C1b026 E21C1b027 E21C1b027	Compressed Air Hot Water HVAC Lighting Lighting Lighting Motors/Drives Process Refrigeration Custom Measures Custom Measures Lighting Lighting Lighting Lighting Lighting Lighting Lighting Process Compressed Air Compressed Air Compressed Air Food Service	

Dishwasher - Low Temp Under Counter	E21C1b030	Food Service	0
Faucet Aerator, Electric	E21C1b031	Hot Water	0
Fryer Large Vat, Electric	E21C1b032	Food Service	0
Fryer Standard Vat, Electric	E21C1b033	Food Service	0
Griddle, Electric	E21C1b034	Food Service	0
Ground Source Heat Pump	E21C1b035	HVAC	0
Hot Food Holding Cabinet 3/4 Size	E21C1b036	Food Service	0
Hot Food Holding Cabinet Full Size	E21C1b037	Food Service	0
Hot Food Holding Cabinet Half Size	E21C1b038	Food Service	0
Ice Machine - Ice Making Head	E21C1b039	Food Service	0
Ice Machine - Remote Cond./Split Unit - Batch	E21C1b039	Food Service	0
Ice Machine - Remote Cond./Split Unit - Daton	E21C1b040	Food Service	0
Ice Machine - Remote Contained		Food Service	0
	E21C1b042		
Low Pressure Drop Filter	E21C1b043	Compressed Air	0
Low-Flow Showerhead With Thermostatic Valve, Electric	E21C1b044	Hot Water	0
Low-Flow Showerhead, Electric	E21C1b045	Hot Water	0
Pre Rinse Spray Valve, Electric	E21C1b046	Hot Water	0
Refrigerated Air Dryer	E21C1b047	Compressed Air	0
Steam Cooker, Electric	E21C1b048	Food Service	0
Unitary Air Conditioner	E21C1b049	HVAC	0
Water Source Heat Pump	E21C1b050	HVAC	0
Zero Loss Condensate Drain	E21C1b051	Compressed Air	0
High Efficiency Chiller - FL	E21C1b052	HVAC	0
High Efficiency Chiller - IPLV	E21C1b053	HVAC	1
CI Audits - Large New		Non-Energy Saving	0
C&I Large New Construction Code Compliance	E21C1b057	Custom Measures	0
odi zange men ceneradaan cede cempilance		Custom modeans	0
			0
			0
			0
Midstream Circulator Pump	E21C1c001	HVAC	0
Midstream Demand Control Ventilation	E21C1c002	HVAC	0
Midstream DMSHP Systems	E21C1c003	HVAC	0
Midstream Dual Enthalpy Economizer Controls	E21C1c004	HVAC	0
Midstream ECM Fan Motors	E21C1c005	HVAC	0
	E21C1c005	HVAC	ľ
Midstream Heat Pump Systems	E21C1c006	HVAC	0
Midstream Unitary Air Conditioners			0
Midstream VRF	E21C1c008	HVAC	1
Midstream Water Source Heat Pump Systems	E21C1c009	HVAC	0
Midstream LED Downlight	E21C1c010	Lighting	0
Midstream LED Exterior	E21C1c011	Lighting	0
Midstream LED High Bay/Low Bay	E21C1c012	Lighting	0
Midstream LED Linear Fixture	E21C1c013	Lighting	0
Midstream LED Linear Fixture with Controls	E21C1c014	Lighting	0
Midstream LED Linear Lamp	E21C1c015	Lighting	0
Midstream LED Screw In	E21C1c016	Lighting	0
		Lighting	0
Midstream LED Stairwell Kit	E21C1c017		0
			l U
Midstream Combination Oven, Electric	E21C1c018	Food Service	_
Midstream Combination Oven, Electric Midstream Convection Oven, Electric	E21C1c018 E21C1c019	Food Service Food Service	0
Midstream Combination Oven, Electric Midstream Convection Oven, Electric Midstream Conveyor Broiler	E21C1c018 E21C1c019 E21C1c047	Food Service Food Service Food Service	0
Midstream Combination Oven, Electric Midstream Convection Oven, Electric Midstream Conveyor Broiler Midstream Deck Oven, Electric	E21C1c018 E21C1c019 E21C1c047 E21C1c050	Food Service Food Service Food Service Food Service	0 0 0
Midstream LED Stairwell Kit Midstream Combination Oven, Electric Midstream Convection Oven, Electric Midstream Conveyor Broiler Midstream Deck Oven, Electric Midstream Dishwasher - High Temp Door Type	E21C1c018 E21C1c019 E21C1c047 E21C1c050 E21C1c020	Food Service Food Service Food Service Food Service Food Service	0 0 0 0
Midstream Combination Oven, Electric Midstream Convection Oven, Electric Midstream Conveyor Broiler Midstream Deck Oven, Electric	E21C1c018 E21C1c019 E21C1c047 E21C1c050 E21C1c020	Food Service Food Service Food Service Food Service	0 0 0

Midstream Dishwasher - High Temp Single Tank Conveyo		Food Service	0
Midstream Dishwasher - High Temp Under Counter	E21C1c024	Food Service	0
Midstream Dishwasher - Low Temp Door Type	E21C1c025	Food Service	0
Midstream Dishwasher - Low Temp Multi Tank Conveyor	E21C1c026	Food Service	0
Midstream Dishwasher - Low Temp Single Tank Conveyo		Food Service	0
Midstream Dishwasher - Low Temp Under Counter	E21C1c028	Food Service	0
Midstream Freezer - Solid Door	E21C1c029	Food Service	0
Midstream Freezer - Glass Door	E21C1c030	Food Service	0
Midstream Fryer Large Vat, Electric	E21C1c031	Food Service	0
Midstream Fryer Standard Vat, Electric	E21C1c032	Food Service	0
Midstream Griddle, Electric	E21C1c033	Food Service	0
Midstream Hand-Wrap Machine	E21C1c051	Food Service	0
Midstream High Efficiency Condensing Unit	E21C1c052	Food Service	0
Midstream Hot Food Holding Cabinet 3/4 Size	E21C1c034	Food Service	0
Midstream Hot Food Holding Cabinet Full Size	E21C1c035	Food Service	0
Midstream Hot Food Holding Cabinet Half Size	E21C1c036	Food Service	0
Midstream Ice Machine Ice Making Head	E21C1c037	Food Service	0
Midstream Ice Machine Remote Cond/Split Unit Batch	E21C1c038	Food Service	0
Midstream Ice Machine Remote Cond/Split Unit Continuo		Food Service	0
Midstream Ice Machine Self Contained	E21C1c040	Food Service	0
Midstream Refrigerated Chef Base	E21C1c053	Food Service	0
Midstream Refrigerator - Glass Door	E21C1c041	Food Service	0
Midstream Refrigerator - Solid Door	E21C1c042	Food Service	0
Midstream Steam Cooker, Electric	E21C1c043	Food Service	0
Midstream Ultra Low-Temp Freezer	E21C1c048	Food Service	0
Midstream Heat Pump Water Heater, 120 gallons	E21C1c044	Hot Water	0
Midstream Heat Pump Water Heater, 50 gallons	E21C1c045	Hot Water	0
Midstream Heat Pump Water Heater, 80 gallons	E21C1c046	Hot Water	0
Upstream Rebate Processing		Non-Energy Saving	0
Custom Large Compressed Air Direct Install	E21C1d001	Compressed Air	0
Custom Large Hot Water Direct Install	E21C1d002	Hot Water	0
Custom Large HVAC Direct Install	E21C1d003	HVAC	0
Custom Large Lighting Direct Install - Interior	E21C1d004	Lighting	0
Custom Large Lighting Direct Install - Exterior	E21C1d005	Lighting	0
Custom Large Lighting Direct Install - Controls	E21C1d006	Lighting	0
Custom Large Motors Direct Install	E21C1d007	Motors/Drives	0
Custom Large Process Direct Install	E21C1d008	Process	0
Custom Large Refrigeration Direct Install	E21C1d009	Refrigeration	0
Custom Large Other Direct Install	E21C1d010	Custom Measures	0
Daylight Dimming	E21C1d011	Lighting	0
Lighting Fixture - Exterior w/ Controls	E21C1d012	Lighting	0
Lighting Fixture - Exterior w/o Controls	E21C1d013	Lighting	0
Lighting Fixture - Interior w/ Controls	E21C1d014	Lighting	0
Lighting Fixture - Interior w/o Controls	E21C1d015	Lighting	0
Lighting Occupancy Sensors	E21C1d016	Lighting	0
Boiler Reset Controls, Electric	E21C1d017	HVAC	0
Case Motor Replacement	E21C1d018	Refrigeration	0
Cooler Night Cover	E21C1d019	Refrigeration	0
Demand Control Ventilation	E21C1d020	HVAČ	0
Door Heater Controls	E21C1d021	Refrigeration	0
Dual Enthalpy Economizer Controls (DEEC)	E21C1d022	HVAČ	0
Duct Sealing, Electric	E21C1d023	HVAC	0
Ductless Mini Split Heat Pump	E21C1d024	HVAC	0
ECM Evaporator Fan Motors for Walk-in Cooler/Freezer	E21C1d025	Refrigeration	0
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Electronic Defrost Control Energy Management System, Electric Energy Star Wifi Thermostat, Electric Evaporator Fan Control Faucet Aerator, Electric Hotel Occupancy Sensor Low Pressure Drop Filter Low-Flow Showerhead With Thermostatic Valve, Electric Low-Flow Showerhead, Electric Motors, Open Drip Motors, Totally Enclosed Fan Cooled Novelty Cooler Shutoff Pipe Wrap - Heating, Electric Pre Rinse Spray Valve, Electric Programmable Thermostat, Electric Steam Trap, Electric Variable Frequency Drive Variable Frequency Drive with Motor Vending Miser Zero Loss Condensate Drain CI Audits - Large Direct Install Vendor Fees	E21C1d026 E21C1d027 E21C1d028 E21C1d030 E21C1d031 E21C1d032 E21C1d033 E21C1d034 E21C1d035 E21C1d036 E21C1d037 E21C1d038 E21C1d040 E21C1d040 E21C1d041 E21C1d042 E21C1d042 E21C1d045 E21C1d045 E21C1d046	Refrigeration HVAC HVAC Refrigeration Hot Water HVAC Compressed Air Hot Water Hot Water Motors/Drives Motors/Drives Refrigeration HVAC Hot Water Hot Water Hot Water Hot Water Sefrigeration HVAC Hot Water HVAC Motors/Drives Motors/Drives Refrigeration Compressed Air Non-Energy Saving Non-Energy Saving	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Custom Small Compressed Air Retro Custom Small Hot Water Retro Custom Small HVAC Retro Custom Small Lighting Retro - Interior Custom Small Lighting Retro - Exterior Custom Small Lighting Retro - Controls Custom Small Motors Retro Custom Small Process Retro Custom Small Process Retro Custom Small Refrigeration Retro Custom Small Other Retro Daylight Dimming Lighting Fixture - Exterior w/ Controls Lighting Fixture - Interior w/ Controls Lighting Fixture - Interior w/o Controls Lighting Fixture - Interior w/o Controls Lighting Occupancy Sensors Boiler Reset Controls, Electric Case Motor Replacement Cooler Night Cover Demand Control Ventilation Door Heater Controls Dual Enthalpy Economizer Controls (DEEC)	E21C2a001 E21C2a002 E21C2a003 E21C2a004 E21C2a047 E21C2a048 E21C2a005 E21C2a006 E21C2a007 E21C2a008 E21C2a010 E21C2a010 E21C2a011 E21C2a011 E21C2a013 E21C2a014 E21C2a015 E21C2a016 E21C2a017 E21C2a017 E21C2a018 E21C2a019 E21C2a019 E21C2a020	Compressed Air Hot Water HVAC Lighting Lighting Lighting Motors/Drives Process Refrigeration Custom Measures Lighting Lighting Lighting Lighting Lighting Lighting Lighting Lighting HVAC Refrigeration HVAC Refrigeration HVAC Refrigeration HVAC	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

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Duct Sealing, Electric	E21C2a021	HVAC	0
Ductless Mini Split Heat Pump	E21C2a022	HVAC	0
ECM Evaporator Fan Motors for Walk-in Cooler/Freezer	E21C2a023	Refrigeration	0
Electronic Defrost Control	E21C2a024	Refrigeration	0
Energy Management System, Electric	E21C2a025	HVAC	0
Energy Star Wifi Thermostat, Electric	E21C2a026	HVAC	0
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Evaporator Fan Control	E21C2a027	Refrigeration	0
Faucet Aerator, Electric	E21C2a028	Hot Water	0
Hotel Occupancy Sensor	E21C2a031	HVAC	0
Low Pressure Drop Filter	E21C2a032	Compressed Air	0
Low-Flow Showerhead With Thermostatic Valve, Electric	E21C2a033	Hot Water	0
Low-Flow Showerhead, Electric	E21C2a034	Hot Water	0
Motors, Open Drip	E21C2a035	Motors/Drives	0
Motors, Totally Enclosed Fan Cooled	E21C2a036	Motors/Drives	0
Novelty Cooler Shutoff	E21C2a037	Refrigeration	0
Pipe Wrap - Heating, Electric	E21C2a038	HVAC	0
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Pipe Wrap - Hot Water, Electric	E21C2a039	Hot Water	0
Pre Rinse Spray Valve, Electric	E21C2a040	Hot Water	0
Programmable Thermostat, Electric	E21C2a041	HVAC	0
Steam Trap, Electric	E21C2a042	HVAC	0
Variable Frequency Drive	E21C2a043	Motors/Drives	2
Variable Frequency Drive with Motor	E21C2a044	Motors/Drives	0
Vending Miser	E21C2a045	Refrigeration	0
Zero Loss Condensate Drain	E21C2a046	Compressed Air	0
CI Audits - Small Retro		Non-Energy Saving	1
Small Retrocommissioning	E21C2a049	Custom Measures	0
ornali retrocommissioning	LZ 1024043	Ouston Measures	0
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Custom Small Compressed Air New	E21C2b001	Compressed Air	0
Custom Small Hot Water New	E21C2b002	Hot Water	0
Custom Small HVAC New	E21C2b003	HVAC	0
Custom Small Lighting New - Interior	E21C2b004	Lighting	0
Custom Small Lighting New - Exterior	E21C2b054	Lighting	0
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Custom Small Lighting New - Controls	E21C2b055	Lighting	0
Custom Small Motors New	E21C2b005	Motors/Drives	0
Custom Small Process New	E21C2b006	Process	0
Custom Small Refrigeration New	E21C2b007	Refrigeration	0
Custom Small Other New	E21C2b008	Custom Measures	0
Custom Small Comprehensive Design	E21C2b056	Custom Measures	0
Daylight Dimming	E21C2b009	Lighting	0
Performance Lighting - Exterior w/ Controls	E21C2b010	Lighting	0
Performance Lighting - Exterior w/o Controls	E21C2b011	Lighting	8
Performance Lighting - Interior w/o Controls	E21C2b011	Lighting	0
	E21C2b012		10
Performance Lighting - Interior w/o Controls		Lighting	
Lighting Occupancy Sensors	E21C2b014	Lighting	0
Advanced Power Strip	E21C2b015	Process	0
Air Compressor	E21C2b016	Compressed Air	0
Air Nozzle	E21C2b017	Compressed Air	0
Circulator Pump	E21C2b018	HVAC	0

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Combination Oven, Electric	E21C2b019	Food Service	0
Compressor Storage	E21C2b020	Compressed Air	0
Convection Oven, Electric	E21C2b021	Food Service	0
Dishwasher - High Temp Door Type	E21C2b022	Food Service	0
Dishwasher - High Temp Multi Tank Conveyor	E21C2b023	Food Service	0
Dishwasher - High Temp Pot, Pan, Utensil	E21C2b024	Food Service	0
Dishwasher - High Temp Single Tank Conveyor	E21C2b025	Food Service	0
Dishwasher - High Temp Under Counter	E21C2b026	Food Service	0
Dishwasher - Low Temp Door Type	E21C2b027	Food Service	0
Dishwasher - Low Temp Multi Tank Conveyor	E21C2b028	Food Service	0
Dishwasher - Low Temp Single Tank Conveyor	E21C2b029	Food Service	0
Dishwasher - Low Temp Under Counter	E21C2b030	Food Service	0
Faucet Aerator, Electric	E21C2b031	Hot Water	0
Fryer Large Vat, Electric	E21C2b032	Food Service	0
Fryer Standard Vat, Electric	E21C2b033	Food Service	0
Griddle, Electric	E21C2b034	Food Service	0
Ground Source Heat Pump	E21C2b035	HVAC	0
Hot Food Holding Cabinet 3/4 Size	E21C2b036	Food Service	0
Hot Food Holding Cabinet Full Size	E21C2b037	Food Service	0
Hot Food Holding Cabinet Half Size	E21C2b038	Food Service	0
Ice Machine - Ice Making Head	E21C2b039	Food Service	0
Ice Machine - Remote Cond./Split Unit - Batch	E21C2b040	Food Service	0
Ice Machine - Remote Cond./Split Unit - Continuous	E21C2b041	Food Service	0
Ice Machine - Self Contained	E21C2b042	Food Service	0
Low Pressure Drop Filter	E21C2b043	Compressed Air	0
Low-Flow Showerhead With Thermostatic Valve, Electric	E21C2b044	Hot Water	0
Low-Flow Showerhead, Electric	E21C2b045	Hot Water	0
Pre Rinse Spray Valve, Electric	E21C2b046	Hot Water	0
Refrigerated Air Dryer	E21C2b047	Compressed Air	0
Steam Cooker, Electric	E21C2b048	Food Service	0
Unitary Air Conditioner	E21C2b049	HVAC	6
Water Source Heat Pump	E21C2b050	HVAC	0
Zero Loss Condensate Drain	E21C2b051	Compressed Air	0
High Efficiency Chiller - FL	E21C2b052	HVAC	0
High Efficiency Chiller - IPLV	E21C2b053	HVAC	0
CI Audits - Small New		Non-Energy Saving	0
C&I Small New Construction Code Compliance	E21C2b057	Custom Measures	0
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			0
Midstream Circulator Pump	E21C2c001	HVAC	0
Midstream Demand Control Ventilation	E21C2c002	HVAC	0
Midstream DMSHP Systems	E21C2c003	HVAC	0
Midstream Dual Enthalpy Economizer Controls	E21C2c004	HVAC	0
Midstream ECM Fan Motors	E21C2c005	HVAC	0
Midstream Heat Pump Systems	E21C2c006	HVAC	0
Midstream Unitary Air Conditioners	E21C2c007	HVAC	0
Midstream VRF	E21C2c008	HVAC	0
Midstream Water Source Heat Pump Systems	E21C2c009	HVAC	0
Midstream LED Downlight	E21C2c010	Lighting	0
Midstream LED Exterior	E21C2c011	Lighting	0
Midstream LED High Bay/Low Bay	E21C2c012	Lighting	0
Midstream LED Linear Fixture	E21C2c013	Lighting	0
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Midstream LED Linear Fixture with Controls	E21C2c014	Lighting	0
Midstream LED Linear Lamp	E21C2c015	Lighting	0
Midstream LED Screw In	E21C2c016	Lighting	0
Midstream LED Stairwell Kit	E21C2c017	Lighting	0
Midstream Combination Oven, Electric	E21C2c018	Food Service	0
Midstream Convection Oven, Electric	E21C2c019	Food Service	0
Midstream Conveyor Broiler	E21C2c047	Food Service	0
Midstream Deck Oven, Electric	E21C2c050	Food Service	0
Midstream Dishwasher - High Temp Door Type	E21C2c020	Food Service	0
Midstream Dishwasher - High Temp Multi Tank Conveyor		Food Service	0
Midstream Dishwasher - High Temp Pot, Pan, Utensil	E21C2c022	Food Service	0
Midstream Dishwasher - High Temp Single Tank Conveyo		Food Service	0
Midstream Dishwasher - High Temp Under Counter	E21C2c024	Food Service	0
Midstream Dishwasher - Low Temp Door Type	E21C2c025	Food Service	0
Midstream Dishwasher - Low Temp Multi Tank Conveyor		Food Service	0
Midstream Dishwasher - Low Temp Single Tank Conveyo		Food Service	Ö
Midstream Dishwasher - Low Temp Under Counter	E21C2c028	Food Service	Ö
Midstream Freezer - Solid Door	E21C2c029	Food Service	0
Midstream Freezer - Glass Door	E21C2c030	Food Service	0
Midstream Fryer Large Vat, Electric	E21C2c030	Food Service	0
Midstream Fryer Standard Vat, Electric	E21C2c031	Food Service	0
Midstream Griddle, Electric	E21C2c032	Food Service	0
· · · · · · · · · · · · · · · · · · ·	E21C2c053	Food Service	_
Midstream High Efficiency Condensing Unit		Food Service	0
Midstream High Efficiency Condensing Unit	E21C2c052		0
Midstream Hot Food Holding Cabinet 3/4 Size	E21C2c034	Food Service	0
Midstream Hot Food Holding Cabinet Full Size	E21C2c035	Food Service	0
Midstream Hot Food Holding Cabinet Half Size	E21C2c036	Food Service	0
Midstream Ice Machine Ice Making Head	E21C2c037	Food Service	0
Midstream Ice Machine Remote Cond/Split Unit Batch	E21C2c038	Food Service	0
Midstream Ice Machine Remote Cond/Split Unit Continuo		Food Service	0
Midstream Ice Machine Self Contained	E21C2c040	Food Service	0
Midstream Refrigerated Chef Base	E21C2c053	Food Service	0
Midstream Refrigerator - Glass Door	E21C2c041	Food Service	0
Midstream Refrigerator - Solid Door	E21C2c042	Food Service	0
Midstream Steam Cooker, Electric	E21C2c043	Food Service	0
Midstream Ultra Low-Temp Freezer	E21C2c048	Food Service	0
Midstream Heat Pump Water Heater, 120 gallons	E21C2c044	Hot Water	0
Midstream Heat Pump Water Heater, 50 gallons	E21C2c045	Hot Water	0
Midstream Heat Pump Water Heater, 80 gallons	E21C2c046	Hot Water	0
Upstream Rebate Processing		Non-Energy Saving	0
Custom Small Compressed Air Direct Install	E21C2d001	Compressed Air	0
Custom Small Hot Water Direct Install	E21C2d002	Hot Water	0
Custom Small HVAC Direct Install	E21C2d003	HVAC	0
Custom Small Lighting Direct Install - Interior	E21C2d004	Lighting	0
Custom Small Lighting Direct Install - Exterior	E21C2d005	Lighting	0
Custom Small Lighting Direct Install - Controls	E21C2d006	Lighting	0
Custom Small Motors Direct Install	E21C2d007	Motors/Drives	0
Custom Small Process Direct Install	E21C2d008	Process	0
Custom Small Refrigeration Direct Install	E21C2d009	Refrigeration	0
Custom Small Other Direct Install	E21C2d010	Custom Measures	0
Daylight Dimming	E21C2d011	Lighting	0
Lighting Fixture - Exterior w/ Controls	E21C2d012	Lighting	0
Lighting Fixture - Exterior w/o Controls	E21C2d013	Lighting	0
Lighting Fixture - Interior w/ Controls	E21C2d014	Lighting	0
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Lighting Fixture - Interior w/o Controls Lighting Occupancy Sensors Boiler Reset Controls, Electric Case Motor Replacement Cooler Night Cover Demand Control Ventilation Door Heater Controls Dual Enthalpy Economizer Controls (DEEC) Duct Sealing, Electric Ductless Mini Split Heat Pump ECM Evaporator Fan Motors for Walk-in Cooler/Freezer Electronic Defrost Control Energy Management System, Electric Energy Star Wifi Thermostat, Electric Evaporator Fan Control Faucet Aerator, Electric Hotel Occupancy Sensor Low Pressure Drop Filter Low-Flow Showerhead With Thermostatic Valve, Electric Motors, Open Drip Motors, Totally Enclosed Fan Cooled Novelty Cooler Shutoff Pipe Wrap - Heating, Electric Pre Rinse Spray Valve, Electric Programmable Thermostat, Electric Steam Trap, Electric Variable Frequency Drive Variable Frequency Drive with Motor Vending Miser Zero Loss Condensate Drain CI Audits - Small Direct Install Vendor Fees	E21C2d015 E21C2d016 E21C2d017 E21C2d018 E21C2d019 E21C2d020 E21C2d022 E21C2d023 E21C2d024 E21C2d025 E21C2d026 E21C2d027 E21C2d028 E21C2d030 E21C2d031 E21C2d032 E21C2d033 E21C2d034 E21C2d035 E21C2d036 E21C2d037 E21C2d037 E21C2d038 E21C2d037 E21C2d040 E21C2d040 E21C2d040 E21C2d040 E21C2d040 E21C2d040 E21C2d041 E21C2d042 E21C2d044 E21C2d044 E21C2d045 E21C2d046	Lighting Lighting HVAC Refrigeration HVAC HVAC Refrigeration HVAC HVAC HVAC Refrigeration Refrigeration HVAC HVAC Refrigeration HVAC HVAC Refrigeration HVAC Compressed Air Hot Water HVAC Compressed Air Hot Water Motors/Drives Motors/Drives Refrigeration HVAC Hot Water Hot C Hot Water HOT C HOT C Motors/Drives Refrigeration Compressed Air Non-Energy Saving Non-Energy Saving	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Custom Muni Compressed Air Retro Custom Muni Hot Water Retro Custom Muni HVAC Retro Custom Muni Lighting Retro - Interior Custom Muni Lighting Retro - Exterior Custom Muni Lighting Retro - Controls Custom Muni Motors Retro Custom Muni Process Retro Custom Muni Refrigeration Retro Custom Muni Other Retro Daylight Dimming	E21C3a001 E21C3a002 E21C3a003 E21C3a004 E21C3a091 E21C3a092 E21C3a005 E21C3a006 E21C3a007 E21C3a008 E21C3a009	Compressed Air Hot Water HVAC Lighting Lighting Lighting Motors/Drives Process Refrigeration Custom Measures Lighting	0 0 0 0 0 0 0

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Lighting Fixture - Exterior w/ Controls	E21C3a010	Lighting	0
Lighting Fixture - Exterior w/o Controls	E21C3a011	Lighting	0
Lighting Fixture - Interior w/ Controls	E21C3a012	Lighting	0
Lighting Fixture - Interior w/o Controls	E21C3a013	Lighting	16
Lighting Occupancy Sensors	E21C3a014	Lighting	0
Air Sealing, Electric	E21C3a015	HVAC	0
Air Sealing, Gas	E21C3a016	HVAC	0
Air Sealing, Oil	E21C3a017	HVAC	0
Air Sealing, Propane	E21C3a018	HVAC	0
Boiler Reset Controls, Gas	E21C3a019	HVAC	0
Boiler Reset Controls, Oil	E21C3a020	HVAC	0
Boiler Reset Controls, Propane	E21C3a021	HVAC	0
Case Motor Replacement	E21C3a022	Refrigeration	0
Cooler Night Cover	E21C3a023	Refrigeration	0
Demand Control Ventilation	E21C3a024	HVAC	0
Door Heater Controls	E21C3a025	Refrigeration	0
Dual Enthalpy Economizer Controls (DEEC)	E21C3a026	HVAC	0
Duct Insulation, Electric	E21C3a027	HVAC	0
Duct Insulation, Gas	E21C3a028	HVAC	0
Duct Insulation, Oil	E21C3a029	HVAC	0
Duct Insulation, Propane	E21C3a030	HVAC	0
Duct Sealing, Electric	E21C3a031	HVAC	0
Duct Sealing, Gas	E21C3a032	HVAC	0
Duct Sealing, Oil	E21C3a033	HVAC	0
Duct Sealing, Propane	E21C3a034	HVAC	0
Ductless Mini Split Heat Pump	E21C3a035	HVAC	0
ECM Evaporator Fan Motors for Walk-in Cooler/Freezer	E21C3a036	Refrigeration	0
Electronic Defrost Control	E21C3a037	Refrigeration	0
Energy Management System, Electric	E21C3a038	HVAC	0
Energy Star Wifi Thermostat, Electric	E21C3a039	HVAC	0
Energy Star Wifi Thermostat, Cas	E21C3a040	HVAC	0
Energy Star Wifi Thermostat, Oas	E21C3a040	HVAC	0
Energy Star Wifi Thermostat, Oil Energy Star Wifi Thermostat, Propane	E21C3a041	HVAC	0
Evaporator Fan Control	E21C3a042	Refrigeration	0
Faucet Aerator, Electric	E21C3a043	Hot Water	0
Faucet Aerator, Clectric	E21C3a045	Hot Water	0
Faucet Aerator, Gas Faucet Aerator, Oil	E21C3a045	Hot Water	0
Faucet Aerator, On Faucet Aerator, Propane	E21C3a040	Hot Water	0
Hotel Occupancy Sensor	E21C3a047	HVAC	0
Insulation, Electric	E21C3a050		
Insulation, Gas	E21C3a051	Envelope Envelope	0
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Insulation, Oil	E21C3a053		0
Insulation, Propane	E21C3a054	Envelope	0
Low Pressure Drop Filter	E21C3a055	Compressed Air	0
Low-Flow Showerhead With Thermostatic Valve, Electric		Hot Water	0
Low-Flow Showerhead With Thermostatic Valve, Gas	E21C3a057	Hot Water	0
Low-Flow Showerhead With Thermostatic Valve, Oil	E21C3a058	Hot Water	0
Low-Flow Showerhead With Thermostatic Valve, Propane		Hot Water	0
Low-Flow Showerhead, Electric	E21C3a060	Hot Water	0
Low-Flow Showerhead, Gas	E21C3a061	Hot Water	0
Low-Flow Showerhead, Oil	E21C3a062	Hot Water	0
Low-Flow Showerhead, Propane	E21C3a063	Hot Water	0
Motors, Open Drip	E21C3a064	Motors/Drives	0
Motors, Totally Enclosed Fan Cooled	E21C3a065	Motors/Drives	0
Novelty Cooler Shutoff	E21C3a066	Refrigeration	0

Pipe Wrap - Heating, Electric Pipe Wrap - Heating, Gas Pipe Wrap - Heating, Oil Pipe Wrap - Heating, Propane Pipe Wrap - Hot Water, Electric Pipe Wrap - Hot Water, Gas Pipe Wrap - Hot Water, Oil Pipe Wrap - Hot Water, Propane Pre Rinse Spray Valve, Electric Pre Rinse Spray Valve, Gas Pre Rinse Spray Valve, Oil	E21C3a067 E21C3a068 E21C3a069 E21C3a070 E21C3a071 E21C3a072 E21C3a074 E21C3a075 E21C3a076 E21C3a076	HVAC HVAC HVAC HVAC Hot Water	0 0 0 0 0 0 0
Pre Rinse Spray Valve, Propane Programmable Thermostat, Electric Programmable Thermostat, Gas Programmable Thermostat, Oil Programmable Thermostat, Propane Steam Trap, Electric Steam Trap, Gas Steam Trap, Oil Steam Trap, Propane	E21C3a078 E21C3a079 E21C3a080 E21C3a081 E21C3a082 E21C3a083 E21C3a084 E21C3a085 E21C3a086	Hot Water HVAC HVAC HVAC HVAC HVAC HVAC HVAC HVAC	0 0 0 0 0 0
Variable Frequency Drive Variable Frequency Drive with Motor Vending Miser Zero Loss Condensate Drain CI Audits - Muni Retro Vendor Fees - Franklin, Fixed Vendor Fees - Franklin, Variable Vendor Fees - RBG Vendor Fees - TA Studies	E21C3a087 E21C3a088 E21C3a089 E21C3a090	Motors/Drives Motors/Drives Refrigeration Compressed Air Non-Energy Saving Non-Energy Saving Non-Energy Saving Non-Energy Saving Non-Energy Saving Non-Energy Saving	
Custom Muni Hot Water New Custom Muni Hot Water New Custom Muni HVAC New Custom Muni Lighting New - Interior Custom Muni Lighting New - Exterior Custom Muni Lighting New - Controls Custom Muni Motors New Custom Muni Process New Custom Muni Process New Custom Muni Other New Custom Muni Comprehensive Design Daylight Dimming Performance Lighting - Exterior w/ Controls Performance Lighting - Interior w/ Controls Performance Lighting - Interior w/ Controls Performance Lighting - Interior w/ Controls Lighting Occupancy Sensors Advanced Power Strip Air Compressor Air Nozzle Boiler 1000 to 1700 MBH 90 AFUE, Oil Boiler 1000 to 1700 MBH 90 AFUE, Propane	E21C3b001 E21C3b002 E21C3b003 E21C3b004 E21C3b086 E21C3b005 E21C3b006 E21C3b007 E21C3b008 E21C3b009 E21C3b010 E21C3b011 E21C3b011 E21C3b012 E21C3b014 E21C3b015 E21C3b016 E21C3b016 E21C3b017 E21C3b018 E21C3b019	Compressed Air Hot Water HVAC Lighting Lighting Lighting Motors/Drives Process Refrigeration Custom Measures Custom Measures Lighting Lighting Lighting Lighting Lighting Lighting Lighting Compressed Air Compressed Air HVAC HVAC	

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Boiler 1701 to 2000 MBH 85 AFUE, Oil	E21C3b020	HVAC	0
Boiler 1701 to 2000 MBH 90 AFUE, Propane	E21C3b021	HVAC	0
Boiler 301 to 499 MBH 85 AFUE, Oil	E21C3b022	HVAC	0
Boiler 301 to 499 MBH 90 AFUE, Propane	E21C3b023	HVAC	0
Boiler 500 to 999 MBH 85 AFUE, Oil	E21C3b024	HVAC	0
Boiler 500 to 999 MBH 90 AFUE, Propane	E21C3b025	HVAC	0
Boiler to 300 MBH 85 AFUE, Oil	E21C3b026	HVAC	0
Boiler to 300 MBH 87 AFUE, Oil	E21C3b027	HVAC	0
Boiler to 300 MBH 90 AFUE, Propane	E21C3b028	HVAC	0
Boiler to 300 MBH 95 AFUE, Propane	E21C3b029	HVAC	0
Circulator Pump	E21C3b030	HVAC	0
Combination Oven, Electric	E21C3b031	Food Service	0
Compressor Storage	E21C3b032	Compressed Air	0
Condensing Unit Heater up to 300 MBH, Oil	E21C3b033	HVAC	0
Condensing Unit Heater up to 300 MBH, Propane	E21C3b034	HVAC	0
Convection Oven, Electric	E21C3b035	Food Service	0
Dishwasher - High Temp Door Type	E21C3b036	Food Service	0
Dishwasher - High Temp Multi Tank Conveyor	E21C3b037	Food Service	0
Dishwasher - High Temp Pot, Pan, Utensil	E21C3b038	Food Service	0
Dishwasher - High Temp Single Tank Conveyor	E21C3b039	Food Service	0
Dishwasher - High Temp Under Counter	E21C3b040	Food Service	0
Dishwasher - Low Temp Door Type	E21C3b041	Food Service	0
Dishwasher - Low Temp Multi Tank Conveyor	E21C3b042	Food Service	0
Dishwasher - Low Temp Single Tank Conveyor	E21C3b043	Food Service	0
Dishwasher - Low Temp Under Counter	E21C3b044	Food Service	0
Faucet Aerator, Electric	E21C3b045	Hot Water	0
Faucet Aerator, Gas	E21C3b046	Hot Water	0
Faucet Aerator, Oil	E21C3b047	Hot Water	0
Faucet Aerator, Propane	E21C3b048	Hot Water	0
Fryer Large Vat, Electric	E21C3b049	Food Service	0
Fryer Standard Vat, Electric	E21C3b050	Food Service	0
Furnace w/ ECM 85 AFUE up to 150 MBH, Oil	E21C3b051	HVAC	0
Furnace w/ ECM 87 AFUE up to 150 MBH, Oil	E21C3b052	HVAC	0
Furnace w/ ECM 95 AFUE up to 150 MBH, Propane	E21C3b053	HVAC	0
Furnace w/ ECM 97 AFUE up to 150 MBH, Propane	E21C3b054	HVAC	0
Griddle, Electric	E21C3b055	Food Service	0
Ground Source Heat Pump	E21C3b056	HVAC	0
Hot Food Holding Cabinet 3/4 Size	E21C3b057	Food Service	0
Hot Food Holding Cabinet Full Size	E21C3b058	Food Service	0
Hot Food Holding Cabinet Half Size	E21C3b059	Food Service	0
Ice Machine - Ice Making Head	E21C3b060	Food Service	0
Ice Machine - Remote Cond./Split Unit - Batch	E21C3b061	Food Service	0
Ice Machine - Remote Cond./Split Unit - Continuous	E21C3b062	Food Service	0
Ice Machine - Self Contained	E21C3b063	Food Service	0
Infrared Heater	E21C3b064	HVAC	0
Low Pressure Drop Filter	E21C3b065	Compressed Air	0
Low-Flow Showerhead With Thermostatic Valve, Electric	E21C3b066	Hot Water	0
Low-Flow Showerhead With Thermostatic Valve, Gas	E21C3b067	Hot Water	0
Low-Flow Showerhead With Thermostatic Valve, Oil	E21C3b068	Hot Water	0
Low-Flow Showerhead With Thermostatic Valve, Propane	E21C3b069	Hot Water	0
Low-Flow Showerhead, Electric	E21C3b070	Hot Water	0
Low-Flow Showerhead, Gas	E21C3b071	Hot Water	0
Low-Flow Showerhead, Oil	E21C3b072	Hot Water	0
Low-Flow Showerhead, Propane	E21C3b073	Hot Water	0
Pre Rinse Spray Valve, Electric	E21C3b074	Hot Water	0

Pre Rinse Spray Valve, Gas Pre Rinse Spray Valve, Oil Pre Rinse Spray Valve, Propane Refrigerated Air Dryer Steam Cooker, Electric Unitary Air Conditioner Water Source Heat Pump Zero Loss Condensate Drain High Efficiency Chiller - FL High Efficiency Chiller - IPLV CI Audits - Muni New	E21C3b075 E21C3b076 E21C3b077 E21C3b079 E21C3b080 E21C3b081 E21C3b082 E21C3b083 E21C3b084	Hot Water Hot Water Hot Water Compressed Air Food Service HVAC HVAC Compressed Air HVAC HVAC HVAC Non-Energy Saving	0 0 0 0 0 0 0 0
Custom Muni Compressed Air Direct Install Custom Muni Hot Water Direct Install Custom Muni HVAC Direct Install Custom Muni Lighting Direct Install - Interior Custom Muni Lighting Direct Install - Exterior Custom Muni Lighting Direct Install - Controls Custom Muni Motors Direct Install - Controls Custom Muni Process Direct Install Custom Muni Process Direct Install Custom Muni Refrigeration Direct Install Custom Muni Other Direct Install Daylight Dimming Lighting Fixture - Exterior w/ Controls Lighting Fixture - Interior w/ Controls Lighting Fixture - Interior w/ Controls Lighting Fixture - Interior w/ Controls Lighting Occupancy Sensors Air Sealing, Gas Air Sealing, Gas Air Sealing, Oil Air Sealing, Propane Boiler Reset Controls, Oil Boiler Reset Controls, Oil Boiler Reset Controls, Propane Case Motor Replacement Cooler Night Cover Demand Control Ventilation Door Heater Controls Dual Enthalpy Economizer Controls (DEEC) Duct Insulation, Electric Duct Insulation, Gas Duct Insulation, Propane	E21C3d001 E21C3d002 E21C3d003 E21C3d004 E21C3d005 E21C3d006 E21C3d007 E21C3d009 E21C3d010 E21C3d011 E21C3d012 E21C3d014 E21C3d015 E21C3d015 E21C3d016 E21C3d017 E21C3d017 E21C3d019 E21C3d020 E21C3d020 E21C3d020 E21C3d021 E21C3d022 E21C3d023 E21C3d024 E21C3d025 E21C3d025 E21C3d027 E21C3d028 E21C3d029 E21C3d030 E21C3d030 E21C3d030 E21C3d029 E21C3d030 E21C3d030 E21C3d030 E21C3d030 E21C3d030 E21C3d030 E21C3d030	Compressed Air Hot Water HVAC Lighting Lighting Lighting Motors/Drives Process Refrigeration Custom Measures Lighting Refrigeration HVAC HVAC HVAC HVAC HVAC HVAC HVAC HVAC	
Duct Insulation, Propane Duct Sealing, Electric Duct Sealing, Gas Duct Sealing, Oil Duct Sealing, Propane Ductless Mini Split Heat Pump ECM Evaporator Fan Motors for Walk-in Cooler/Freezer Electronic Defrost Control	E21C3d032 E21C3d033 E21C3d034 E21C3d035 E21C3d036 E21C3d037 E21C3d038 E21C3d039	HVAC HVAC HVAC HVAC HVAC HVAC HVAC Refrigeration Refrigeration	0 0 0 0 0 0

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Energy Management System, Electric	E21C3d040	HVAC	0
Energy Star Wifi Thermostat, Electric	E21C3d041	HVAC	0
Energy Star Wifi Thermostat, Gas	E21C3d042	HVAC	0
Energy Star Wifi Thermostat, Oil	E21C3d043	HVAC	0
Energy Star Wifi Thermostat, Propane	E21C3d044	HVAC	0
Evaporator Fan Control	E21C3d045	Refrigeration	0
Faucet Aerator, Electric	E21C3d046	Hot Water	0
Faucet Aerator, Gas	E21C3d047	Hot Water	0
Faucet Aerator, Oil	E21C3d048	Hot Water	0
Faucet Aerator, Propane	E21C3d049	Hot Water	0
Hotel Occupancy Sensor	E21C3d050	HVAC	0
Insulation, Electric	E21C3d051	Envelope	0
Insulation, Gas	E21C3d052	Envelope	0
Insulation, Oil	E21C3d053	Envelope	0
Insulation, Propane	E21C3d054	Envelope	0
Low Pressure Drop Filter	E21C3d055	Compressed Air	0
Low-Flow Showerhead With Thermostatic Valve, Electric	E21C3d056	Hot Water	0
Low-Flow Showerhead With Thermostatic Valve, Gas	E21C3d057	Hot Water	0
Low-Flow Showerhead With Thermostatic Valve, Oil	E21C3d058	Hot Water	0
Low-Flow Showerhead With Thermostatic Valve, Propane		Hot Water	0
Low-Flow Showerhead, Electric	E21C3d060	Hot Water	0
Low-Flow Showerhead, Gas	E21C3d061	Hot Water	0
Low-Flow Showerhead, Oil	E21C3d062	Hot Water	0
Low-Flow Showerhead, Propane	E21C3d063	Hot Water	0
Motors, Open Drip	E21C3d064	Motors/Drives	0
Motors, Totally Enclosed Fan Cooled	E21C3d065	Motors/Drives	0
Novelty Cooler Shutoff	E21C3d066	Refrigeration	0
Pipe Wrap - Heating, Electric	E21C3d067	HVAC	0
Pipe Wrap - Heating, Clectric	E21C3d068	HVAC	0
Pipe Wrap - Heating, Gas	E21C3d069	HVAC	0
Pipe Wrap - Heating, Oil Pipe Wrap - Heating, Propane	E21C3d070	HVAC	0
Pipe Wrap - Heating, Propane Pipe Wrap - Hot Water, Electric	E21C3d070	Hot Water	0
· · · · · · · · · · · · · · · · · · ·	E21C3d071	Hot Water	0
Pipe Wrap - Hot Water, Gas Pipe Wrap - Hot Water, Oil	E21C3d072	Hot Water	_
	E21C3d074	Hot Water	0
Pipe Wrap - Hot Water, Propane	E21C3d074	Hot Water	0
Pre Rinse Spray Valve, Electric			Ū
Pre Rinse Spray Valve, Gas	E21C3d076	Hot Water	0
Pre Rinse Spray Valve, Oil	E21C3d077	Hot Water	0
Pre Rinse Spray Valve, Propane	E21C3d078	Hot Water	0
Programmable Thermostat, Electric	E21C3d079	HVAC	0
Programmable Thermostat, Gas	E21C3d080	HVAC	0
Programmable Thermostat, Oil	E21C3d081	HVAC	0
Programmable Thermostat, Propane	E21C3d082	HVAC	0
Steam Trap, Electric	E21C3d083	HVAC	0
Steam Trap, Gas	E21C3d084	HVAC	0
Steam Trap, Oil	E21C3d085	HVAC	0
Steam Trap, Propane	E21C3d086	HVAC	0
Variable Frequency Drive	E21C3d087	Motors/Drives	0
Variable Frequency Drive with Motor	E21C3d088	Motors/Drives	0
Vending Miser	E21C3d089	Refrigeration	0
Zero Loss Condensate Drain	E21C3d090	Compressed Air	0
CI Audits - Muni Direct Install		Non-Energy Saving	0
Vendor Fees		Non-Energy Saving	0
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Measure Life	Tota	al Resource Cost	li	ncentive	F	Processing Costs	Cust	omer Cost	Free-Ridership Rate	Spillover [Participant] Rate
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11.0	\$	225.00	\$	25.00	\$	3.60	\$	200.00	0.0%	0.0%
11.0	\$	250.00	\$	50.00	\$	3.70	\$	200.00	0.0%	0.0%
12.0	\$	50.00	\$	25.00	\$	3.60	\$	25.00	0.0%	0.0%
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12.0	\$	25.00	\$	25.00	\$	-	\$	-	0.0%	0.0%
12.0	\$	40.00	\$	40.00	\$	3.66	\$	-	0.0%	0.0%
12.0	\$ \$	75.00	\$	50.00	\$	3.80	\$	25.00	0.0%	0.0%
10.0	\$	650.00	\$	350.00	\$	5.50	\$	300.00	0.0%	0.0%
9.0	\$	40.00	\$	40.00	\$	3.66	\$	-	0.0%	0.0%
15.0	\$	268.00	\$	85.00	\$	6.15	\$	183.00	0.0%	0.0%
5.0	\$	122.50	\$	122.50	\$	3.99	\$	-	0.0%	0.0%
5.0	\$	122.50	\$	122.50	\$	3.99	\$	-	0.0%	0.0%
4.0	\$	122.50	\$	122.50	\$	3.99	\$	-	0.0%	0.0%
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12.0	\$	667.00	\$	500.00	\$	65.11	\$	167.00	22.5%	8.5%	
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12.0	\$	-	\$	-	\$	-	\$	-	22.5%	8.5%	
15.0	\$	995.00	\$	250.00	\$	32.56	\$	745.00	22.5%	8.5%	
20.0	\$	970.00	\$	100.00	\$	28.44	\$	870.00	22.5%	8.5%	
10.0	\$	1,710.00	\$	100.00	\$	28.44	\$	1,610.00	22.5%	8.5%	
20.0	\$	2,050.00	\$	100.00	\$	28.44	\$	1,950.00	22.5%	8.5%	
10.0	\$	2,025.00	\$	250.00	\$	32.56	\$	1,775.00	22.5%	8.5%	
15.0	\$	662.00	\$	250.00	\$	58.24	\$	412.00	22.5%	8.5%	
20.0	\$	970.00	\$	100.00	\$	54.12	\$	870.00	22.5%	8.5%	
20.0	\$	133.00	\$	100.00	\$	54.12	\$	33.00	22.5%	8.5%	
10.0	\$	324.00	\$	250.00	\$	32.56	\$	74.00	22.5%	8.5%	
12.0	\$	1,141.00	\$	100.00	\$	28.44	\$	1,041.00	22.5%	8.5%	
12.0	\$	1,141.00	\$	100.00	\$	28.44	\$	1,041.00	22.5%	8.5%	
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12.0	\$	276.00	\$	150.00	\$	29.81	\$	126.00	22.5%	8.5%	
12.0	\$	860.00	\$	400.00	\$	36.68	\$	460.00	22.5%	8.5%	
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12.0	\$	902.00	\$	750.00	\$	71.98	\$	152.00	22.5%	8.5%	
12.0	\$	902.00	\$	900.00	\$	76.11	\$	2.00	22.5%	8.5%	
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12.0	\$	679.00	\$	100.00	\$	28.44	\$	579.00	22.5%	8.5%	
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		Ψ	-		
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25.0		\$	-	0.0%	0.0%
25.0		\$	-	0.0%	0.0%
5.0		\$	-	0.0%	0.0%
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10.0		\$	-	0.0%	0.0%
10.0		\$	-	0.0%	0.0%
10.0		\$	-	0.0%	0.0%
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8.0		\$	-	0.0%	0.0%
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\$ -	\$0.00	\$0.00		
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Spillover [Non- Participant] Rate	Net to Gross	In-Service Rate	kWh Realization Rate	kW Winter Realization Rate	kW Summer Realization Rate	Non Electric Realization Rate	Gross Annual kWh Saved
0.0%	100.0%	100.0%	91.0%	91.0%	91.0%	91.0%	
0.0%	100.0%	100.0%	91.0%	91.0%	91.0%	91.0%	446.36
0.0%	100.0%	100.0%	91.0%	91.0%	91.0%	91.0%	
0.0%	100.0%	100.0%	91.0%	91.0%	91.0%	91.0%	
0.0%	100.0%	100.0%	91.0%	91.0%	91.0%	91.0%	
0.0%	100.0%	100.0%	91.0%	91.0%	91.0%	91.0%	
0.0%	100.0%	100.0%	91.0%	91.0%	91.0%	91.0%	
0.0%	100.0%	100.0%	91.0%	91.0%	91.0%	91.0%	
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0.0%	100.0%	100.0%	91.0%	91.0%	91.0%	91.0%	
0.0%	100.0%	100.0%	91.0%	91.0%	91.0%	91.0%	
0.0%	100.0%	100.0%	91.0%	91.0%	91.0%	91.0%	
0.0%	100.0%	100.0%	91.0%	91.0%	91.0%	91.0%	138.13
0.0%	100.0%	100.0%	91.0%	91.0%	91.0%	91.0%	-
0.0%	100.0%	100.0%	91.0%	91.0%	91.0%	91.0%	-
0.0%	100.0%	100.0%	91.0%	91.0%	91.0%	91.0%	-
0.0%	100.0%	100.0%	91.0%	91.0%	91.0%	91.0%	-
0.0%	100.0%	100.0%	91.0%	91.0%	91.0%	91.0%	
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0.0%	100.0%	100.0%	91.0%	91.0%	91.0%	91.0%	-
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0.0%	100.0%	100.0%	91.0%	91.0%	91.0%	91.0%	145.23
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0.0%	100.0%	100.0%	91.0%	91.0%	91.0%	91.0%	-
0.0%	100.0%	100.0%	91.0%	91.0%	91.0%	91.0%	
0.0%	100.0%	100.0%	91.0%	91.0%	91.0%	91.0%	770.84
0.0%	100.0%	100.0%	91.0%	91.0%	91.0%	91.0%	
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0.0%	100.0%	99.0%	96.0%	96.0%	96.0%	114.0%	
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					96.0%		
0.0%	100.0%	99.0%	96.0%	96.0%	96.0%	114.0%	445.00
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0.0%	100.0%	99.0%	96.0%	96.0%	96.0%	104.0%	-
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0.0%	100.0%	99.0%	96.0%	96.0%	96.0%	114.0%	_
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0.0%	100.0%	99.0%	96.0%	96.0%	96.0%	114.0%	-
0.0%	100.0%	99.0%	96.0%	96.0%	96.0%	114.0%	-
0.0%	100.0%	99.0%	96.0%	96.0%	96.0%	100.0%	1,818.00
0.0%	100.0%	99.0%	96.0%	96.0%	96.0%	114.0%	1,010.00
						114.0%	
0.0%	100.0%	99.0%	96.0%	96.0%	96.0%		204.05
0.0%	100.0%	99.0%	96.0%	96.0%	96.0%	100.0%	304.05
0.0%	100.0%	99.0%	96.0%	96.0%	96.0%	100.0%	19.60
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0.0%	100.0%	99.0%	96.0%	96.0%	96.0%	100.0%	37.40
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0.0%	100.0%	99.0%	96.0%	96.0%	96.0%	100.0%	407.10
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0.0%	100.0%	99.0%	96.0%	96.0%	96.0%	104.0%	
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0.0%	100.0%	99.0%	96.0%	96.0%	96.0%	114.0%	
0.0%	100.0%	99.0%	96.0%	96.0%	96.0%	114.0%	
0.0%	100.0%	99.0%	96.0%	96.0%	96.0%	114.0%	
0.0%	100.0%	99.0%	96.0%	96.0%	96.0%	114.0%	

0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0%	100.0% 100.0%	99.0% 99.0% 0.0% 0.0% 0.0% 0.0% 99.0% 99.0% 99.0% 99.0% 99.0% 99.0% 99.0% 99.0% 99.0% 99.0% 99.0% 99.0% 99.0% 99.0% 99.0% 99.0% 99.0%	96.0% 96.0% 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 100.0% 100.0% 100.0% 96.0% 96.0% 96.0% 96.0% 96.0% 96.0% 96.0% 96.0% 96.0% 96.0% 96.0% 96.0% 96.0%	96.0% 96.0% 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 100.0% 100.0% 100.0% 96.0% 96.0% 96.0% 96.0% 96.0% 96.0% 96.0% 96.0% 96.0% 96.0% 96.0% 96.0% 96.0%	96.0% 96.0% 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 96.0% 96.0% 96.0% 96.0% 96.0% 96.0% 96.0% 96.0% 96.0% 96.0% 96.0% 96.0% 96.0%	114.0% 100.0% 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 100.0% 100.0% 100.0% 114.0% 114.0% 114.0% 114.0% 114.0% 114.0% 114.0% 114.0% 110.0% 100.0% 100.0% 100.0% 100.0%	383.11
0.0% 0.0% 0.0% 0.0% 0.0% 0.0%	23.0% 23.0% 23.0% 23.0% 43.0% 43.0% 43.0%	86.0% 89.0% 89.0% 89.0% 86.0% 89.0%	100.0% 100.0% 100.0% 100.0% 100.0% 100.0%	100.0% 100.0% 100.0% 100.0% 100.0% 100.0%	100.0% 100.0% 100.0% 100.0% 100.0% 100.0%	100.0% 100.0% 100.0% 100.0% 100.0% 100.0%	30.70 10.50 26.80 33.00 30.70 10.50 26.80

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0.0%	43.0%	89.0%	100.0%	100.0%	100.0%	100.0%	33.00
0.0%	23.0%	89.0%	100.0%	100.0%	100.0%	100.0%	26.40
0.0%	43.0%	89.0%	100.0%	100.0%	100.0%	100.0%	26.40
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0.0%	100.0%	86.0%	92.0%	92.0%	92.0%	100.0%	117.00
0.0%	100.0%	75.0%	92.0%	92.0%	92.0%	100.0%	174.00
0.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	208.55
0.0%		100.0%	100.0%	100.0%		100.0%	938.36
	100.0%				100.0%		
0.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	115.46
0.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	382.27
0.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	961.00
0.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	565.00
0.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	1,592.00
0.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	160.40
0.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	421.10
0.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	213.30
0.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	68.00
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0.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	185.35
0.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	33.00
0.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	89.90
0.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	138.90
0.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	82.30
0.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	37.00
0.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	31.20
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0.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	96.40
0.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	1,284.00
0.0%	100.0%	97.0%	100.0%	100.0%	100.0%	100.0%	390.50
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0.0%	77.0%	100.0%	100.0%	100.0%	100.0%	100.0%	961.00
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0.0%	100.0%	100.0%	99.9%	100.0%	100.0%	87.0%	
0.0%	100.0%	100.0%	90.0%	100.0%	100.0%	87.0%	
0.0%	100.0%	100.0%	90.0%	100.0%	100.0%	87.0%	
0.0%	100.0%	100.0%	90.0%	100.0%	100.0%	87.0%	149312.75
0.0%	89.0%	100.0%	99.9%	100.0%	100.0%	100.0%	
0.0%	89.0%	100.0%	99.9%	100.0%	100.0%	100.0%	
0.0%	89.0%	100.0%	99.9%	100.0%	100.0%	100.0%	53,729.25
0.0%		100.0%	99.9%	100.0%	100.0%	100.0%	
0.0%		100.0%	99.9%	100.0%	100.0%	100.0%	84,852.00
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0.0%	100.0%	100.0%	99.9%	100.0%	100.0%	100.0%	160.90
0.0%	100.0%	100.0%	99.9%	100.0%	100.0%	100.0%	
0.0%		100.0%	99.9%	100.0%	100.0%	100.0%	309.00
0.0%		100.0%	99.9%	100.0%	100.0%	100.0%	438.00
0.0%		100.0%	99.9%	100.0%	100.0%	100.0%	20.00
0.0%	100.0%	100.0%	99.9%	100.0%	100.0%	100.0%	69.00

I	0.0%	100.0%	100.0%	99.9%	100.0%	100.0%	100.0%	507.00
	0.0%	100.0%	100.0%	99.9%	100.0%	100.0%	100.0%	
	0.0%	100.0%	100.0%	99.9%	100.0%	100.0%	100.0%	
	0.0%	100.0%	100.0%	99.9%	100.0%	100.0%	100.0%	
	0.0%			99.9%	100.0%	100.0%		
		100.0%	100.0%				100.0%	
	0.0%	100.0%	100.0%	99.9%	100.0%	100.0%	100.0%	057.00
	0.0%	100.0%	100.0%	99.9%	100.0%	100.0%	100.0%	957.00
	0.0%	100.0%	100.0%	99.9%	100.0%	100.0%	100.0%	
	0.0%	100.0%	100.0%	99.9%	100.0%	100.0%	100.0%	
	0.0%	100.0%	100.0%	94.6%	141.5%	126.5%	100.0%	114,600.00
	0.0%	100.0%	100.0%	94.6%	141.5%	126.5%	100.0%	
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	0.0%	100.0%	100.0%	90.0%	100.0%	100.0%	87.0%	
	0.0%	100.0%	100.0%	90.0%	100.0%	100.0%	87.0%	
	0.0%	100.0%	100.0%	90.0%	100.0%	100.0%	87.0%	
	0.0%	89.0%	100.0%	99.9%	100.0%	100.0%	87.0%	
	0.0%	89.0%	100.0%	99.9%	100.0%	100.0%	87.0%	
	0.0%	89.0%	100.0%	99.9%	100.0%	100.0%	87.0%	
	0.0%	100.0%	100.0%	90.0%	100.0%	100.0%	87.0%	
	0.0%	100.0%	100.0%	90.0%	100.0%	100.0%	87.0%	
	0.0%	100.0%	100.0%	90.0%	100.0%	100.0%	87.0%	
	0.0%	100.0%	100.0%	90.0%	100.0%	100.0%	87.0%	
	0.0%	100.0%	100.0%	90.0%	100.0%	100.0%	87.0%	
	0.0%	89.0%	100.0%	99.9%	100.0%	100.0%	100.0%	
	0.0%	89.0%	100.0%	99.9%	100.0%	100.0%	100.0%	
	0.0%	89.0%	100.0%	99.9%	100.0%	100.0%	100.0%	
	0.0%	89.0%	100.0%	99.9%	100.0%	100.0%	100.0%	
	0.0%	89.0%	100.0%	99.9%	100.0%	100.0%	100.0%	
	0.0%	89.0%	100.0%	99.9%	100.0%	100.0%	100.0%	
	0.0%	100.0%	100.0%	99.9%	100.0%	100.0%	100.0%	
	0.0%	100.0%	100.0%	99.9%	100.0%	100.0%	100.0%	
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	0.0%	100.0%	100.0%	99.9%	100.0%	100.0%	100.0%	
	0.0%	100.0%	100.0%	99.9%	100.0%	100.0%	100.0%	15,095.00
	0.0%	100.0%	100.0%	99.9%	100.0%	100.0%	100.0%	
	0.0%	100.0%	100.0%	99.9%	100.0%	100.0%	100.0%	2,787.00
	0.0%	100.0%	100.0%	99.9%	100.0%	100.0%	100.0%	4,151.00
	0.0%	100.0%	100.0%	99.9%	100.0%	100.0%	100.0%	9,630.00
	0.0%	100.0%	100.0%	99.9%	100.0%	100.0%	100.0%	1,032.00
	0.0%	100.0%	100.0%	99.9%	100.0%	100.0%	100.0%	4,243.00
	0.0%	100.0%	100.0%	99.9%	100.0%	100.0%	100.0%	1,791.00
	0.0%	100.0%	100.0%	99.9%	100.0%	100.0%	100.0%	13,851.00
	0.0%	100.0%	100.0%	99.9%	100.0%	100.0%	100.0%	16,131.00
I	0.0%	100.0%	100.0%	99.9%	100.0%	100.0%	100.0%	11,685.00

0.0%	100.0%	100.0%	99.9%	100.0%	100.0%	100.0%	2,178.00
0.0%	100.0%	100.0%	99.9%	100.0%	100.0%	100.0%	309.00
0.0%	100.0%	100.0%	99.9%	100.0%	100.0%	100.0%	2,841.00
0.0%	100.0%	100.0%	99.9%	100.0%	100.0%	100.0%	2,976.00
0.0%	100.0%	100.0%	99.9%	100.0%	100.0%	100.0%	3,965.00
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0.0%	100.0%	100.0%	99.9%	100.0%	100.0%	100.0%	1,095.00
0.0%	100.0%	100.0%	99.9%	100.0%	100.0%	100.0%	2,737.00
0.0%	100.0%	100.0%	99.9%	100.0%	100.0%	100.0%	1,095.00
0.0%	100.0%	100.0%	99.9%	100.0%	100.0%	100.0%	1,117.00
0.0%	100.0%	100.0%	99.9%	100.0%	100.0%	100.0%	2,601.00
0.0%	100.0%	100.0%	99.9%	100.0%	100.0%	100.0%	3,641.00
0.0%	100.0%	100.0%	99.9%	100.0%	100.0%	100.0%	805.00
0.0%	100.0%	100.0%	99.9%	100.0%	100.0%	100.0%	
0.0%	100.0%	100.0%	99.9%	100.0%	100.0%	100.0%	69.00
0.0%	100.0%	100.0%	99.9%	100.0%	100.0%	100.0%	507.00
0.0%	100.0%	100.0%	99.9%	100.0%	100.0%	100.0%	957.00
0.0%	100.0%	100.0%	99.9%	100.0%	100.0%	100.0%	-
0.0%	100.0%	100.0%	99.9%	100.0%	100.0%	100.0%	30,156.00
0.0%	100.0%	100.0%	99.9%	100.0%	100.0%	100.0%	
0.0%	100.0%	100.0%	99.9%	100.0%	100.0%	100.0%	
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0.0%	100.0%	100.0%	99.9%	100.0%	100.0%	100.0%	56,711.00
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0.0%	86.0%	100.0%	100.0%	100.0%	100.0%	100.0%	
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0.0%	86.0%	100.0%	100.0%	100.0%	100.0%	100.0%	
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0.0%	86.0%	100.0%	100.0%	100.0%	100.0%	100.0%	5,453.00
0.0%	86.0%	100.0%	100.0%	100.0%	100.0%	100.0%	68,582.00
0.0%	86.0%	100.0%	100.0%	100.0%	100.0%	100.0%	
0.0%	77.0%	85.9%	126.7%	100.0%	100.0%	100.0%	
0.0%	77.0%	95.5%	98.9%	100.0%	100.0%	100.0%	
0.0%	77.0%	99.6%	74.7%	100.0%	100.0%	100.0%	
0.0%	77.0%	97.1%	113.5%	100.0%	100.0%	100.0%	
0.0%	77.0%	97.1%	113.5%	100.0%	100.0%	100.0%	
0.0%	77.0%	97.1%	113.5%	100.0%	100.0%	100.0%	
0.0%	63.0%	71.4%	171.2%	100.0%	100.0%	100.0%	
0.0%	77.0%	95.5%	98.9%	100.0%	100.0%	100.0%	
0.0%	86.0%	100.0%	100.0%	100.0%	100.0%	100.0%	15,095.00
0.0%	86.0%	100.0%	100.0%	100.0%	100.0%	100.0%	2,787.00
0.0%	86.0%	100.0%	100.0%	100.0%	100.0%	100.0%	6,403.00
0.0%	86.0%	100.0%	100.0%	100.0%	100.0%	100.0%	7,519.00
0.0%	86.0%	100.0%	100.0%	100.0%	100.0%	100.0%	4,151.00
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0.0%	77.0%	97.1%	113.5%	100.0%	100.0%	100.0%		

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0.0%	63.0%	71.4%	171.2%	100.0%	100.0%	100.0%	
0.0%	77.0%	95.5%	98.9%	100.0%	100.0%	100.0%	
0.0%	86.0%	100.0%	100.0%	100.0%	100.0%	100.0%	15,095.00
0.0%	86.0%	100.0%	100.0%	100.0%	100.0%	100.0%	2,787.00
0.0%	86.0%	100.0%	100.0%	100.0%	100.0%	100.0%	6,403.00
0.0%	86.0%	100.0%	100.0%	100.0%	100.0%	100.0%	7,519.00
0.0%	86.0%	100.0%	100.0%	100.0%	100.0%	100.0%	4,151.00
0.0%	86.0%	100.0%	100.0%	100.0%	100.0%	100.0%	9,630.00
0.0%	86.0%	100.0%	100.0%	100.0%	100.0%	100.0%	1,032.00
0.0%	86.0%	100.0%	100.0%	100.0%	100.0%	100.0%	4,243.00
0.0%	86.0%	100.0%	100.0%	100.0%	100.0%	100.0%	1,791.00
0.0%	86.0%	100.0%	100.0%	100.0%	100.0%	100.0%	13,851.00
0.0%	86.0%	100.0%	100.0%	100.0%	100.0%	100.0%	16,131.00
0.0%	86.0%	100.0%	100.0%	100.0%	100.0%	100.0%	11,685.00
0.0%	86.0%	100.0%	100.0%	100.0%	100.0%	100.0%	2,178.00
0.0%	86.0%	100.0%	100.0%	100.0%	100.0%	100.0%	212.00
0.0%	86.0%	100.0%	100.0%	100.0%	100.0%	100.0%	427.00
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0.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	438.00
0.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	
0.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	
0.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	
0.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	
0.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	
0.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	69.00
0.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	-
0.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	-
0.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	-
0.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	507.00
0.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	-
0.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	-
0.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	-
0.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	
0.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	
0.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	
0.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	
0.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	-
0.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	-
0.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	-
0.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	
0.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	-
0.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	-
0.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	-
0.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	957.00
0.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	-
0.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	-
0.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	-
0.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	
0.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	
0.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	
0.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	
0.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	
0.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	-
0.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	-
0.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	-
0.0%	100.0%	100.0%	94.6%	141.5%	126.5%	100.0%	
0.0%	100.0%	100.0%	94.6%	141.5%	126.5%	100.0%	
0.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	
0.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	
0.0%	100.0%	0.0%	0.0%	0.0%	0.0%	0.0%	-
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E	nergy Savings			
LS_ID	Max Demand	Max Demand Factor	Winter Peak Energy %	Winter Off- Peak Energy %
(Dropdown)	(Entered)	(Look-up)	Winte En	Wint Peak
Central Air Conditioner/Heat Pump (Cooling)		0.001594	6.6%	3.8%
Hardwired Electric Heat		0.000733	43.1%	56.9%
Central Air Conditioner/Heat Pump (Cooling)		0.001594	6.6%	3.8%
Central Air Conditioner/Heat Pump (Cooling)		0.001594	6.6%	3.8%
Central Air Conditioner/Heat Pump (Cooling)		0.001594	6.6%	3.8%
Central Air Conditioner/Heat Pump (Cooling)		0.001594	6.6%	3.8%
Central Air Conditioner/Heat Pump (Cooling)		0.001594	6.6%	3.8%
Central Air Conditioner/Heat Pump (Cooling)		0.001594	6.6%	3.8%
Hardwired Electric Heat		0.000733	43.1%	56.9%
Central Air Conditioner/Heat Pump (Cooling)		0.001594	6.6%	3.8%
Central Air Conditioner/Heat Pump (Cooling)		0.001594	6.6%	3.8%
Central Air Conditioner/Heat Pump (Cooling)		0.001594	6.6%	3.8%
Central Air Conditioner/Heat Pump (Cooling)		0.001594	6.6%	3.8%
Central Air Conditioner/Heat Pump (Cooling)		0.001594	6.6%	3.8%
Water Heater - Electric		0.000243	41.5%	31.4%
Non-Electric Measures		0.000000	0.0%	0.0%
Non-Electric Measures		0.000000	0.0%	0.0%
Non-Electric Measures		0.000000	0.0%	0.0%
Non-Electric Measures		0.000000	0.0%	0.0%
Water Heater - Electric		0.000243	41.5%	31.4%
Non-Electric Measures		0.000000	0.0%	0.0%
Non-Electric Measures		0.000000	0.0%	0.0%
Non-Electric Measures		0.000000	0.0%	0.0%
Non-Electric Measures		0.000000	0.0%	0.0%
Water Heater - Electric		0.000243	41.5%	31.4%
Non-Electric Measures		0.000000	0.0%	0.0%
Non-Electric Measures		0.000000	0.0%	0.0%
Non-Electric Measures		0.000000	0.0%	0.0%
Non-Electric Measures		0.000000	0.0%	0.0%
Central Air Conditioner/Heat Pump (Cooling)		0.001594	6.6%	3.8%
Hardwired Electric Heat		0.000733	43.1%	56.9%
Central Air Conditioner/Heat Pump (Cooling)		0.001594	6.6%	3.8%
Central Air Conditioner/Heat Pump (Cooling)		0.001594	6.6%	3.8%
Central Air Conditioner/Heat Pump (Cooling)		0.001594	6.6%	3.8%
Central Air Conditioner/Heat Pump (Cooling)		0.001594	6.6%	3.8%
Central Air Conditioner/Heat Pump (Cooling)		0.001594	6.6%	3.8%
Central Air Conditioner/Heat Pump (Cooling)		0.001594	6.6%	3.8%
Hardwired Electric Heat		0.000733	43.1%	56.9%
Central Air Conditioner/Heat Pump (Cooling)		0.001594	6.6%	3.8%
Central Air Conditioner/Heat Pump (Cooling)		0.001594	6.6%	3.8%
Central Air Conditioner/Heat Pump (Cooling)		0.001594	6.6%	3.8%
Central Air Conditioner/Heat Pump (Cooling)		0.001594	6.6%	3.8%
Central Air Conditioner/Heat Pump (Cooling)		0.001594	6.6%	3.8%
Water Heater - Electric		0.000243	41.5%	31.4%

Non-Electric Measures		0.000000	0.0%	0.0%
Non-Electric Measures		0.000000	0.0%	0.0%
Non-Electric Measures		0.000000	0.0%	0.0%
Non-Electric Measures		0.000000	0.0%	0.0%
Water Heater - Electric		0.000243	41.5%	31.4%
Non-Electric Measures		0.000000	0.0%	0.0%
Non-Electric Measures		0.000000	0.0%	0.0%
Non-Electric Measures		0.000000	0.0%	0.0%
Non-Electric Measures		0.000000	0.0%	0.0%
24 hour operation		0.000114	30.5%	36.1%
Non-Electric Measures		0.000000	0.0%	0.0%
Non-Electric Measures		0.000000	0.0%	0.0%
Non-Electric Measures		0.000000	0.0%	0.0%
Non-Electric Measures		0.000000	0.0%	0.0%
Water Heater - Heat Pump		0.000220	39.1%	33.0%
Water Heater - Electric		0.000243	41.5%	31.4%
Water Heater - Natural Gas/Fuel Oil		0.000357	40.9%	34.2%
Water Heater - Natural Gas/Fuel Oil		0.000357	40.9%	34.2%
Water Heater - Natural Gas/Fuel Oil		0.000357	40.9%	34.2%
Lighting		0.000255	35.1%	30.7%
Lighting		0.000255	35.1%	30.7%
Lighting		0.000255	35.1%	30.7%
Lighting		0.000255	35.1%	30.7%
Lighting		0.000255	35.1%	30.7%
Primary Refrigerator		0.000177	29.0%	31.9%
Freezer		0.000145	28.7%	33.6%
Clothes Washer		0.000270	36.4%	29.9%
Clothes Dryer - Electric		0.000295	38.9%	30.0%
Dehumidifier		0.000234	22.0%	23.3%
Room or Window Air Conditioner		0.001580	2.9%	2.2%
Central Air Conditioner/Heat Pump (Cooling)		0.001594	6.6%	3.8%
Hardwired Electric Heat		0.000733	43.1%	56.9%
Central Air Conditioner/Heat Pump (Cooling)		0.001594	6.6%	3.8%
Central Air Conditioner/Heat Pump (Cooling)		0.001594	6.6%	3.8%
Central Air Conditioner/Heat Pump (Cooling)		0.001594	6.6%	3.8%
Central Air Conditioner/Heat Pump (Cooling)		0.001594	6.6%	3.8%
Central Air Conditioner/Heat Pump (Cooling)		0.001594	6.6%	3.8%
Central Air Conditioner/Heat Pump (Cooling)		0.001594	6.6%	3.8%
Hardwired Electric Heat		0.000733	43.1%	56.9%
Central Air Conditioner/Heat Pump (Cooling)		0.001594	6.6%	3.8%
Central Air Conditioner/Heat Pump (Cooling)		0.001594	6.6%	3.8%
Central Air Conditioner/Heat Pump (Cooling)		0.001594	6.6%	3.8%
Central Air Conditioner/Heat Pump (Cooling)		0.001594	6.6%	3.8%
Central Air Conditioner/Heat Pump (Cooling)		0.001594	6.6%	3.8%
Central Air Conditioner/Heat Pump (Cooling)		0.001594	6.6%	3.8%
Hardwired Electric Heat		0.000733	43.1%	56.9%
Central Air Conditioner/Heat Pump (Cooling)		0.001594	6.6%	3.8%
Central Air Conditioner/Heat Pump (Cooling)		0.001594 0.001594	6.6% 6.6%	3.8% 3.8%
Central Air Conditioner/Heat Pump (Cooling) Central Air Conditioner/Heat Pump (Cooling)		0.001594	6.6%	3.8% 3.8%
Central Air Conditioner/Heat Pump (Cooling) Central Air Conditioner/Heat Pump (Cooling)		0.001594	6.6%	3.8%
Non-Electric Measures		0.001394	0.0%	0.0%
Non-Electric Measures		0.000000	0.0%	0.0%
14011-LICOLIO IVICASUICS	1 I	0.000000	0.070	0.070

Non-Electric Measures Lighting Non-Electric Measures Boiler Distribution Boiler Distribution Boiler Distribution Boiler Distribution Furnace Fan Furnace Fan Furnace Fan Furnace Fan Central Air Conditioner/Heat Pump (Cooling)	0.064 0.064 0.064 0.064	0.000000 0.000255 0.000000 0.000000 0.000000 0.000000 0.000000	0.0% 35.1% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 45.0% 45.0% 44.6% 44.6% 44.6% 6.6% 6.6% 6.6% 6.6%	0.0% 30.7% 0.0% 0.0% 0.0% 0.0% 0.0% 55.0% 55.0% 55.4% 55.4% 55.4% 55.4% 3.8% 3.8% 3.8% 3.8% 3.8% 3.8% 3.8% 3.8
Central Air Conditioner/Heat Pump (Cooling) Mini-Split Heat Pump (Heating) Furnace Fan Furnace Fan Furnace Fan Furnace Fan Water Heater - Electric Water Heater - Natural Gas/Fuel Oil Central Air Conditioner/Heat Pump (Cooling)		0.001594 0.000438 0.000645 0.000645 0.000645 0.000243 0.000357 0.000357 0.000357 0.000357	6.6% 42.9% 44.6% 44.6% 44.6% 41.5% 40.9% 40.9% 40.9% 6.6%	3.8% 57.1% 55.4% 55.4% 55.4% 31.4% 34.2% 34.2% 34.2% 34.2% 3.8%

Hardwired Electric Heat Furnace Fan Furnace Fan Furnace Fan Water Heater - Electric Water Heater - Natural Gas/Fuel Oil Lighting Lighting Primary Refrigerator Clothes Washer Clothes Dryer - Electric Lighting Non-Electric Measures Non-Electric Measures Non-Electric Measures Weighted HVAC - All Homes	0.000733 0.000645 0.000645 0.000645 0.000645 0.000243 0.000357 0.000357 0.000357 0.000255 0.000270 0.000295 0.000295 0.000255 0.000255 0.000000 0.000000 0.000000 0.000000	43.1% 44.6% 44.6% 44.6% 41.5% 40.9% 40.9% 40.9% 35.1% 35.1% 29.0% 36.4% 38.9% 35.1% 0.0% 0.0% 0.0% 25.4%	56.9% 55.4% 55.4% 55.4% 31.4% 34.2% 34.2% 34.2% 34.9% 30.7% 30.7% 30.7% 30.7% 0.0% 0.0% 0.0% 0.0% 29.7%
Central Air Conditioner/Heat Pump (Cooling) Hardwired Electric Heat Central Air Conditioner/Heat Pump (Cooling) Hardwired Electric Heat Central Air Conditioner/Heat Pump (Cooling) Water Heater - Electric Non-Electric Measures	0.001594 0.000733 0.001594 0.001594 0.001594 0.001594 0.001594 0.001594 0.001594 0.001594 0.001594 0.001594 0.001594 0.001594 0.001594 0.001594 0.001594 0.000243 0.000000 0.000000 0.000000 0.000000 0.000000	6.6% 43.1% 6.6% 6.6% 6.6% 6.6% 6.6% 6.6% 6.6% 6	3.8% 56.9% 3.8% 3.8% 3.8% 3.8% 3.8% 56.9% 3.8% 3.8% 3.8% 3.8% 3.8% 3.1.4% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0

Central Air Conditioner/Heat Pump (Cooling)	,			1
Hardwired Electric Heat	Control Air Condition on Hoot Burner (Cooling)	0.004504	6.60/	2.00/
Central Air Conditioner/Heat Pump (Cooling)	. , – – ,			
Central Air Conditioner/Heat Pump (Cooling)				
Central Air Conditioner/Heat Pump (Cooling)				
Central Air Conditioner/Heat Pump (Cooling)	. ,			
Central Air Conditioner/Heat Pump (Cooling)	. ,			
Central Air Conditioner/Heat Pump (Cooling)	. ,			
Hardwired Electric Heat				
Central Air Conditioner/Heat Pump (Cooling)				
Central Air Conditioner/Heat Pump (Cooling)				
Central Air Conditioner/Heat Pump (Cooling)	. ,			
Central Air Conditioner/Heat Pump (Cooling)	. \ •			
Central Air Conditioner/Heat Pump (Cooling) Water Heater - Electric Non-Electric Measures Non-	. \ •			
Water Heater - Electric 0.000243 41.5% 31.4% Non-Electric Measures 0.000000 0.0% 0.0% Non-Electric Measures 0.000000 0.0% 0.0% Non-Electric Measures 0.000000 0.0% 0.0% Water Heater - Electric Measures 0.000000 0.0% 0.0% Non-Electric Measures 0.000000 0.0% 0.0% Water Heater - Natural Gas/Fuel Oil 0.000200 0.0%	. ,			
Non-Electric Measures	. ,			
Non-Electric Measures				
Non-Electric Measures				
Non-Electric Measures				
Water Heater - Electric 0.000243 41.5% 31.4% Non-Electric Measures 0.000000 0.0% 0.0% Non-Electric Measures 0.000000 0.0% 0.0% Non-Electric Measures 0.000000 0.0% 0.0% 24 hour operation 0.000114 30.5% 36.1% Non-Electric Measures 0.000000 0.0% 0.0% Water Heater - Heat Pump 0.000220 39.1% 33.0% Water Heater - Natural Gas/Fuel Oil 0.000357 40.9% 34.2% Water Heater - Natural Gas/Fuel Oil 0.000357 40.9% 34.2% Lighting 0.000255 35.1%				
Non-Electric Measures	Non-Electric Measures	0.000000	0.0%	0.0%
Non-Electric Measures				
Non-Electric Measures	Water Heater - Electric			
Non-Electric Measures	Non-Electric Measures	0.000000	0.0%	0.0%
Non-Electric Measures 0.000000 0.0% 0.0% 24 hour operation 0.000114 30.5% 36.1% 36.1% Non-Electric Measures 0.000000 0.0% 0.0% 0.000000 0.0% 0.0% Non-Electric Measures 0.000000 0.0% 0.0% 0.0% Non-Electric Measures 0.000000 0.0% 0.0% 0.000000 0.0% 0.0% 0.000000 0.0% 0.0% 0.0000000 0.0% 0.000000 0.0% 0.0000000 0.0% 0.0000000 0.0% 0.0000000 0.0% 0.0000000 0.00000000 0.0% 0.00000000 0.0% 0.00000000 0.0% 0.0000000 0.0% 0.00000000 0.0% 0.0000000 0.0% 0.00000000 0.0% 0.0% 0.00000000 0.0% 0.0% 0.0000000 0.0%	Non-Electric Measures	0.000000	0.0%	0.0%
24 hour operation 0.000114 30.5% 36.1% Non-Electric Measures 0.000000 0.0% 0.0% Water Heater - Heat Pump 0.000220 39.1% 33.0% Water Heater - Natural Gas/Fuel Oil 0.000357 40.9% 34.2% Lighting 0.000255 35.1% 30.7% Lighting 0.00025 </td <td>Non-Electric Measures</td> <td>0.000000</td> <td>0.0%</td> <td>0.0%</td>	Non-Electric Measures	0.000000	0.0%	0.0%
Non-Electric Measures	Non-Electric Measures	0.000000	0.0%	0.0%
Non-Electric Measures	24 hour operation	0.000114	30.5%	36.1%
Non-Electric Measures 0.000000 0.0% 0.0% Non-Electric Measures 0.000000 0.0% 0.0% Water Heater - Heat Pump 0.000220 39.1% 33.0% Water Heater - Natural Gas/Fuel Oil 0.000357 40.9% 34.2% Lighting 0.000255 35.1% 30.7%	Non-Electric Measures	0.000000	0.0%	0.0%
Non-Electric Measures 0.000000 0.0% 0.0% Water Heater - Heat Pump 0.000220 39.1% 33.0% Water Heater - Natural Gas/Fuel Oil 0.000357 40.9% 34.2% Uighting 0.000255 35.1% 30.7% 2.19thing 0.000255 35.1% 30.7% 2.2% 31.9% 2.2% 31.9% 2.2% 31.9% 2.2% 2.2% 2.3% 2.2% 2.2% 2.3% 2.2%	Non-Electric Measures	0.000000	0.0%	0.0%
Water Heater - Heat Pump 0.000220 39.1% 33.0% Water Heater - Natural Gas/Fuel Oil 0.000357 40.9% 34.2% Water Heater - Natural Gas/Fuel Oil 0.000357 40.9% 34.2% Lighting 0.000255 35.1% 30.7% Primary Refrigerator 0.000275 35.1% 30.7% Freezer 0.000145 28.7% 33.6% Clothes Washer 0.000270 36.4% 29.9% Clothes Dryer - Electric 0.000295 38.9% 30.0% Dehumidifier 0.000295 38.9% 30.0% Room or Window Air Conditioner 0.001580 2.9% 2.2% Non-Electric Measures 0.000000 0.0% 0.0% Central Air Conditioner/Heat Pump (Cooling) 0.001594 6.6% 3.8% Central Air Conditioner/Heat Pump (Cooling) 0.001594 6.6% <	Non-Electric Measures	0.000000	0.0%	0.0%
Water Heater - Natural Gas/Fuel Oil 0.000357 40.9% 34.2% Water Heater - Natural Gas/Fuel Oil 0.000357 40.9% 34.2% Lighting 0.000255 35.1% 30.7% Primary Refrigerator 0.000177 29.0% 31.9% Freezer 0.000145 28.7% 33.6% Clothes Washer 0.000270 36.4% 29.9% Clothes Dryer - Electric 0.000295 38.9% 30.0% Dehumidifier 0.000295 38.9% 30.0% Room or Window Air Conditioner 0.001580 2.9% 2.2% Non-Electric Measures 0.001580 2.9% 2.2% Central Air Conditioner/Heat Pump (Cooling) 0.001594 6.6% 3.8% Central Air Conditioner/Heat Pump (Cooling) 0.001594 6.6% 3.8% Central Air Conditioner/Heat Pump (Cooling) 0.001594	Non-Electric Measures	0.000000	0.0%	0.0%
Water Heater - Natural Gas/Fuel Oil 0.000357 40.9% 34.2% Lighting 0.000255 35.1% 30.7% Primary Refrigerator 0.000177 29.0% 31.9% Freezer 0.000145 28.7% 33.6% Clothes Washer 0.000270 36.4% 29.9% Clothes Dryer - Electric 0.000295 38.9% 30.0% Dehumidifier 0.000295 38.9% 30.0% Room or Window Air Conditioner 0.001580 2.9% 22.3% Non-Electric Measures 0.000000 0.0% 0.0% Central Air Conditioner/Heat Pump (Cooling) 0.001594 6.6% 3.8% Central Air Conditioner/Heat Pump (Cooling) 0.001594 6.6% 3.8% Central Air Conditioner/Heat Pump (Cooling) 0.001594 6.6% 3.8% Central Air Conditioner/Heat Pump (Cooling) 0.001594	Water Heater - Heat Pump	0.000220	39.1%	33.0%
Lighting 0.000255 35.1% 30.7% Primary Refrigerator 0.000177 29.0% 31.9% Freezer 0.000145 28.7% 33.6% Clothes Washer 0.000270 36.4% 29.9% Clothes Dryer - Electric 0.000295 38.9% 30.0% Dehumidifier 0.000295 38.9% 30.0% Room or Window Air Conditioner 0.001580 2.9% 2.2% Non-Electric Measures 0.000000 0.0% 0.0% Central Air Conditioner/Heat Pump (Cooling) 0.001594 6.6% 3.8% Central Air Conditioner/Heat Pump (Cooling) 0.001594 <td>Water Heater - Natural Gas/Fuel Oil</td> <td>0.000357</td> <td>40.9%</td> <td>34.2%</td>	Water Heater - Natural Gas/Fuel Oil	0.000357	40.9%	34.2%
Lighting 0.000255 35.1% 30.7% Lighting 0.000255 35.1% 30.7% Lighting 0.000255 35.1% 30.7% Lighting 0.000255 35.1% 30.7% Primary Refrigerator 0.000177 29.0% 31.9% Freezer 0.000145 28.7% 33.6% Clothes Washer 0.000270 36.4% 29.9% Clothes Dryer - Electric 0.000295 38.9% 30.0% Dehumidifier 0.000234 22.0% 23.3% Room or Window Air Conditioner 0.001580 2.9% 2.2% Non-Electric Measures 0.000000 0.0% 0.0% Central Air Conditioner/Heat Pump (Cooling) 0.001594 6.6% 3.8% Central Air Conditioner/Heat Pump (Coo	Water Heater - Natural Gas/Fuel Oil	0.000357	40.9%	34.2%
Lighting 0.000255 35.1% 30.7% Lighting 0.000255 35.1% 30.7% Primary Refrigerator 0.000177 29.0% 31.9% Freezer 0.000145 28.7% 33.6% Clothes Washer 0.000270 36.4% 29.9% Clothes Dryer - Electric 0.000295 38.9% 30.0% Dehumidifier 0.000234 22.0% 23.3% Room or Window Air Conditioner 0.001580 2.9% 2.2% Non-Electric Measures 0.000000 0.0% 0.0% Central Air Conditioner/Heat Pump (Cooling) 0.001594 6.6% 3.8%	Lighting	0.000255	35.1%	30.7%
Lighting 0.000255 35.1% 30.7% Lighting 0.000255 35.1% 30.7% Primary Refrigerator 0.000177 29.0% 31.9% Freezer 0.000145 28.7% 33.6% Clothes Washer 0.000270 36.4% 29.9% Clothes Dryer - Electric 0.000295 38.9% 30.0% Dehumidifier 0.000234 22.0% 23.3% Room or Window Air Conditioner 0.001580 2.9% 2.2% Non-Electric Measures 0.000000 0.0% 0.0% Central Air Conditioner/Heat Pump (Cooling) 0.001594 6.6% 3.8%	Lighting	0.000255	35.1%	30.7%
Lighting 0.000255 35.1% 30.7% Primary Refrigerator 0.000177 29.0% 31.9% Freezer 0.000145 28.7% 33.6% Clothes Washer 0.000270 36.4% 29.9% Clothes Dryer - Electric 0.000295 38.9% 30.0% Dehumidifier 0.000234 22.0% 23.3% Room or Window Air Conditioner 0.001580 2.9% 2.2% Non-Electric Measures 0.000000 0.0% 0.0% Central Air Conditioner/Heat Pump (Cooling) 0.001594 6.6% 3.8%	Lighting	0.000255	35.1%	30.7%
Primary Refrigerator 0.000177 29.0% 31.9% Freezer 0.000145 28.7% 33.6% Clothes Washer 0.000270 36.4% 29.9% Clothes Dryer - Electric 0.000295 38.9% 30.0% Dehumidifier 0.000234 22.0% 23.3% Room or Window Air Conditioner 0.001580 2.9% 2.2% Non-Electric Measures 0.000000 0.0% 0.0% Central Air Conditioner/Heat Pump (Cooling) 0.001594 6.6% 3.8% Hardwired Electric Heat 0.001594 6.6% 3.8% Central Air Conditioner/Heat Pump (Cooling) 0.001594 6.6% <	Lighting	0.000255	35.1%	30.7%
Primary Refrigerator 0.000177 29.0% 31.9% Freezer 0.000145 28.7% 33.6% Clothes Washer 0.000270 36.4% 29.9% Clothes Dryer - Electric 0.000295 38.9% 30.0% Dehumidifier 0.000234 22.0% 23.3% Room or Window Air Conditioner 0.001580 2.9% 2.2% Non-Electric Measures 0.000000 0.0% 0.0% Central Air Conditioner/Heat Pump (Cooling) 0.001594 6.6% 3.8% Hardwired Electric Heat 0.001594 6.6% 3.8% Central Air Conditioner/Heat Pump (Cooling) 0.001594 6.6% <	9	0.000255	35.1%	30.7%
Freezer 0.000145 28.7% 33.6% Clothes Washer 0.000270 36.4% 29.9% Clothes Dryer - Electric 0.000295 38.9% 30.0% Dehumidifier 0.000234 22.0% 23.3% Room or Window Air Conditioner 0.001580 2.9% 2.2% Non-Electric Measures 0.000000 0.0% 0.0% Central Air Conditioner/Heat Pump (Cooling) 0.001594 6.6% 3.8%	9	0.000177	29.0%	31.9%
Clothes Dryer - Electric 0.000295 38.9% 30.0% Dehumidifier 0.000234 22.0% 23.3% Room or Window Air Conditioner 0.001580 2.9% 2.2% Non-Electric Measures 0.000000 0.0% 0.0% Central Air Conditioner/Heat Pump (Cooling) 0.001594 6.6% 3.8% Hardwired Electric Heat 0.000733 43.1% 56.9% Central Air Conditioner/Heat Pump (Cooling) 0.001594 6.6% 3.8%	1	0.000145	28.7%	33.6%
Clothes Dryer - Electric 0.000295 38.9% 30.0% Dehumidifier 0.000234 22.0% 23.3% Room or Window Air Conditioner 0.001580 2.9% 2.2% Non-Electric Measures 0.000000 0.0% 0.0% Central Air Conditioner/Heat Pump (Cooling) 0.001594 6.6% 3.8% Hardwired Electric Heat 0.000733 43.1% 56.9% Central Air Conditioner/Heat Pump (Cooling) 0.001594 6.6% 3.8%	Clothes Washer			
Dehumidifier 0.000234 22.0% 23.3% Room or Window Air Conditioner 0.001580 2.9% 2.2% Non-Electric Measures 0.000000 0.0% 0.0% Central Air Conditioner/Heat Pump (Cooling) 0.001594 6.6% 3.8% Hardwired Electric Heat 0.000733 43.1% 56.9% Central Air Conditioner/Heat Pump (Cooling) 0.001594 6.6% 3.8%				
Room or Window Air Conditioner 0.001580 2.9% 2.2% Non-Electric Measures 0.000000 0.0% 0.0% Central Air Conditioner/Heat Pump (Cooling) 0.001594 6.6% 3.8% Hardwired Electric Heat 0.000733 43.1% 56.9% Central Air Conditioner/Heat Pump (Cooling) 0.001594 6.6% 3.8%				
Non-Electric Measures 0.000000 0.0% 0.0% Central Air Conditioner/Heat Pump (Cooling) 0.001594 6.6% 3.8% Hardwired Electric Heat 0.000733 43.1% 56.9% Central Air Conditioner/Heat Pump (Cooling) 0.001594 6.6% 3.8%				
Central Air Conditioner/Heat Pump (Cooling) 0.001594 6.6% 3.8% Hardwired Electric Heat 0.000733 43.1% 56.9% Central Air Conditioner/Heat Pump (Cooling) 0.001594 6.6% 3.8%				
Hardwired Electric Heat Central Air Conditioner/Heat Pump (Cooling) Central Air Conditioner/Heat Pump (Cooling) Central Air Conditioner/Heat Pump (Cooling) Central Air Conditioner/Heat Pump (Cooling) Central Air Conditioner/Heat Pump (Cooling) Central Air Conditioner/Heat Pump (Cooling)				
Central Air Conditioner/Heat Pump (Cooling)0.0015946.6%3.8%Central Air Conditioner/Heat Pump (Cooling)0.0015946.6%3.8%Central Air Conditioner/Heat Pump (Cooling)0.0015946.6%3.8%Central Air Conditioner/Heat Pump (Cooling)0.0015946.6%3.8%Central Air Conditioner/Heat Pump (Cooling)0.0015946.6%3.8%				
Central Air Conditioner/Heat Pump (Cooling)0.0015946.6%3.8%Central Air Conditioner/Heat Pump (Cooling)0.0015946.6%3.8%Central Air Conditioner/Heat Pump (Cooling)0.0015946.6%3.8%Central Air Conditioner/Heat Pump (Cooling)0.0015946.6%3.8%				
Central Air Conditioner/Heat Pump (Cooling)0.0015946.6%3.8%Central Air Conditioner/Heat Pump (Cooling)0.0015946.6%3.8%Central Air Conditioner/Heat Pump (Cooling)0.0015946.6%3.8%	, , , ,			
Central Air Conditioner/Heat Pump (Cooling)0.0015946.6%3.8%Central Air Conditioner/Heat Pump (Cooling)0.0015946.6%3.8%				
Central Air Conditioner/Heat Pump (Cooling) 0.001594 6.6% 3.8%				
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Non-Electric Measures Hardwired Electric Heat Non-Electric Measures Non-Electric Measures Non-Electric Measures Non-Electric Measures Non-Electric Measures Non-Electric Measures		0.000000 0.000733 0.000000 0.000000 0.000000 0.000000 0.000000	0.0% 43.1% 0.0% 0.0% 0.0% 0.0% 0.0%	0.0% 56.9% 0.0% 0.0% 0.0% 0.0% 0.0%	
Boiler Distribution Boiler Distribution Boiler Distribution Boiler Distribution Furnace Fan Furnace Fan Furnace Fan Furnace Fan Central Air Conditioner/Heat Pump (Cooling) Boiler Distribution Furnace Fan Central Air Conditioner/Heat Pump (Cooling) Room or Window Air Conditioner Central Air Conditioner/Heat Pump (Cooling)	0.064 0.064 0.064 0.064	0.000551 0.000551 0.000551 0.000645 0.000645 0.000645 0.001594	45.0% 45.0% 45.0% 44.6% 44.6% 44.6% 6.6% 6.6% 6.6% 6.6%	55.0% 55.0% 55.0% 55.4% 55.4% 55.4% 3.8% 3.8% 3.8% 3.8% 3.8% 3.8% 3.8% 3.8	
Lighting Lighting Lighting Lighting Lighting Lighting Lighting Lighting Lighting		0.000255 0.000255 0.000255 0.000255 0.000255 0.000255	35.1% 35.1% 35.1% 35.1% 35.1% 35.1% 35.1%	30.7% 30.7% 30.7% 30.7% 30.7% 30.7% 30.7%	

Lighting Lighting Lighting Non-Electric Measures Non-Electric Measures		0.000255 0.000255 0.000255 0.000000 0.000000	35.1% 35.1% 35.1% 0.0% 0.0%	30.7% 30.7% 30.7% 0.0% 0.0%
Primary TV and Peripherals Primary TV and Peripherals Central Air Conditioner/Heat Pump (Cooling) Hardwired Electric Heat Central Air Conditioner/Heat Pump (Cooling) Hardwired Electric Heat Water Heater - Heat Pump Water Heater - Heat Pump Water Heater - Electric Clothes Dryer - Electric Clothes Dryer - Electric Clothes Dryer - Electric Boiler Distribution	0.011 0.018 0.100	0.000183 0.000183 0.001594 0.000733 0.001594 0.000733 0.000220 0.000220 0.000243 0.000295 0.000295 0.000295	32.2% 32.2% 6.6% 43.1% 6.6% 43.1% 39.1% 39.1% 41.5% 38.9% 38.9% 45.0%	34.8% 34.8% 3.8% 56.9% 3.8% 56.9% 33.0% 31.4% 30.0% 30.0% 55.0%
Central Air Conditioner/Heat Pump (Cooling) Room or Window Air Conditioner Clothes Washer Clothes Washer Dehumidifier Dishwasher Freezer Primary Refrigerator Primary Refrigerator Pool Pump 24 hour operation Central Air Conditioner/Heat Pump (Cooling) Primary Refrigerator Secondary Refrigerator Freezer Room or Window Air Conditioner Non-Electric Measures Non-Electric Measures Hardwired Electric Heat Hardwired Electric Heat Hardwired Electric Heat Water Heater - Heat Pump Water Heater - Heat Pump	0.004	0.000551 0.001594 0.001580 0.000270 0.000234 0.000290 0.000145 0.000177 0.001053 0.000114 0.001594 0.000177 0.000182 0.000145 0.001580 0.000145 0.001580 0.000000 0.000733 0.000733 0.000733 0.000733 0.000733 0.000733 0.000733	45.0% 6.6% 2.9% 36.4% 32.0% 34.1% 28.7% 29.0% 4.9% 30.5% 6.6% 29.0% 26.3% 28.7% 2.9% 0.0% 43.1% 43.1% 43.1% 43.1% 39.1%	3.8% 2.2% 29.9% 29.9% 23.3% 34.8% 33.6% 31.9% 36.1% 36.1% 30.2% 30.2% 0.0% 0.0% 56.9% 56.9% 56.9% 56.9% 33.0% 33.0%

Lighting		0.000255	35.1%	30.7%	
Custom Calculation		0.000000	13.0%	20.0%	
Custom Calculation		0.000000	25.0%	25.0%	
Custom Calculation		0.000000	72.0%	18.0%	
C&I Interior Lighting - Prescriptive		0.000200	30.3%	17.4%	
C&I Exterior Lighting		0.000200	20.1%	31.6%	
C&I Lighting Controls		0.000100	31.3%	19.0%	
Custom Calculation		0.000000	23.0%	8.0%	
Custom Calculation		0.000000	49.0%	13.0%	
Custom Calculation Hardwired Electric Heat		0.000000 0.000733	0.0% 43.1%	0.0% 56.9%	
C&I Lighting Controls		0.000733	31.3%	19.0%	
C&I Exterior Lighting		0.000100	20.1%	31.6%	
C&I Exterior Lighting C&I Exterior Lighting		0.000200	20.1%	31.6%	
C&I Interior Lighting - Prescriptive		0.000200	30.3%	17.4%	
C&I Interior Lighting - Prescriptive		0.000200	30.3%	17.4%	
C&I Lighting Controls		0.000100	31.3%	19.0%	
Boiler Distribution		0.000551	45.0%	55.0%	
C&I Refrigeration		0.000000	22.6%	27.3%	
C&I Refrigeration		0.000000	22.6%	27.3%	
C&I Heating & Cooling		0.000000	26.4%	16.6%	
C&I Refrigeration	8.42	0.000000	22.6%	27.3%	
C&I Heating & Cooling		0.000000	26.4%	16.6%	
Weighted HVAC - Multi-family		0.000846	23.2%	27.9%	
C&I Heating & Cooling		0.000000	26.4%	16.6%	
C&I Refrigeration		0.000000	22.6%	27.3%	
C&I Refrigeration		0.000000	22.6%	27.3%	
C&I Heating & Cooling		0.000000	26.4%	16.6%	
Central Air Conditioner/Heat Pump (Cooling)		0.001594	6.6%	3.8%	
C&I Refrigeration	0.046	0.000000	22.6%	27.3%	
Water Heater - Electric	0.010	0.000243	41.5%	31.4%	
C&I Heating & Cooling	0.090	0.000000	26.4%	16.6%	
C&I Compressed Air - VFD Compressor		0.000000 0.000243	25.9% 41.5%	23.9% 31.4%	

Water Heater - Electric	0.090	0.000243	41.5%	31.4%
C&I Refrigeration		0.000000	22.6%	27.3%
C&I Refrigeration		0.000000	22.6%	27.3%
Hardwired Electric Heat		0.000733	43.1%	56.9%
Water Heater - Electric		0.000733	41.5%	31.4%
Water Heater - Electric		0.000243	41.5%	31.4%
Hardwired Electric Heat		0.000243	43.1%	56.9%
C&I Heating & Cooling		0.000000	26.4%	16.6%
C&I VFDs (Combined)		0.000000	23.7%	27.2%
C&I VFDs (Combined)		0.000000	23.7%	27.2%
C&I Refrigeration		0.000000	22.6%	27.3%
C&I Compressed Air - VFD Compressor		0.000000	25.9%	23.9%
Non-Electric Measures		0.000000	0.0%	0.0%
Custom Calculation		0.000000	72.0%	18.0%
Custom Calculation		0.000000	13.0%	20.0%
Custom Calculation		0.000000	25.0%	25.0%
Custom Calculation		0.000000	72.0%	18.0%
		0.000000	30.3%	17.4%
C&I Interior Lighting - Prescriptive				
C&I Exterior Lighting		0.000200	20.1%	31.6%
C&I Lighting Controls		0.000100	31.3%	19.0%
Custom Calculation		0.000000	23.0%	8.0%
Custom Calculation		0.000000	49.0%	13.0%
Custom Calculation		0.000000	22.6%	27.3%
Custom Calculation		0.000000	25.0%	25.0%
Custom Calculation		0.000000	72.0%	18.0%
C&I Lighting Controls		0.000100	31.3%	19.0%
C&I Exterior Lighting		0.000200	20.1%	31.6%
C&I Exterior Lighting		0.000200	20.1%	31.6%
C&I Interior Lighting - Prescriptive		0.000200	30.3%	17.4%
C&I Interior Lighting - Prescriptive		0.000200	30.3%	17.4%
C&I Lighting Controls		0.000100	31.3%	19.0%
Primary TV and Peripherals		0.000183	32.2%	34.8%
C&I Compressed Air - VFD Compressor	0.000	0.000000	25.9%	23.9%
C&I Compressed Air - VFD Compressor		0.000000	25.9%	23.9%
C&I Heating & Cooling		0.000000	26.4%	16.6%
C&I Food Services	3.500	0.000000	32.0%	35.0%
C&I Compressed Air - VFD Compressor		0.000000	25.9%	23.9%
C&I Food Services	0.700	0.000000	32.0%	35.0%
C&I Food Services	0.740	0.000000	32.0%	35.0%
C&I Food Services	1.710	0.000000	32.0%	35.0%
C&I Food Services	0.180	0.000000	32.0%	35.0%
C&I Food Services	0.750	0.000000	32.0%	35.0%
C&I Food Services	0.320	0.000000	32.0%	35.0%
C&I Food Services	2.460	0.000000	32.0%	35.0%
C&I Food Services	2.860	0.000000	32.0%	35.0%
	2.070	0.000000	32.0%	35.0%

0.390	0.000000		35.0%
			31.4%
0.500	0.000000	32.0%	35.0%
0.500	0.000000	32.0%	35.0%
0.900	0.000000	32.0%	35.0%
	0.000733	43.1%	56.9%
0.200	0.000000	32.0%	35.0%
0.500	0.000000	32.0%	35.0%
0.200	0.000000	32.0%	35.0%
			35.0%
			35.0%
			35.0%
			35.0%
0.000			23.9%
0.010			31.4%
			31.4%
0.090			31.4%
6 000			28.1% 35.0%
0.090			
			4.6%
			16.6%
			23.9%
			10.8%
26.133			10.8%
			0.0%
	0.000783	25.4%	29.7%
	0.000000	26.40/	16.6%
			16.6% 16.6%
			16.6%
			16.6%
1 002			16.6%
			4.6% 16.6%
17.737			
			16.6% 17.4%
			31.6%
			17.4%
			17.4%
			19.0%
			17.4%
			17.4%
0.500			17.4%
3.500			35.0%
0 = 0 0	$\alpha \alpha $	32.0%	35.0%
0.700	0.000000		
0.880	0.000000	32.0%	35.0%
0.880 1.545	0.000000 0.000000	32.0% 32.0%	35.0% 35.0%
0.880 1.545 0.740	0.000000 0.000000 0.000000	32.0% 32.0% 32.0%	35.0% 35.0% 35.0%
0.880 1.545	0.000000 0.000000	32.0% 32.0%	35.0% 35.0%
	0.010 0.500 0.500 0.900 0.200 0.300 0.300 0.300 0.010 0.090 6.890 	0.010 0.000243 0.500 0.000000 0.500 0.000000 0.900 0.000000 0.200 0.000000 0.300 0.000000 0.300 0.000000 0.300 0.000000 0.300 0.000000 0.300 0.000000 0.0010 0.000243 0.000243 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000 0.000200 0.000200 0.000200 0.000200 0.000200 0.000200 0.000200 0.000200 0.000200 0.000200 0.000200 0.000200 0.000200 0.000200	0.010 0.000243 41.5% 0.500 0.000000 32.0% 0.500 0.000000 32.0% 0.900 0.000000 32.0% 0.200 0.000000 32.0% 0.500 0.000000 32.0% 0.500 0.000000 32.0% 0.300 0.000000 32.0% 0.300 0.000000 32.0% 0.300 0.000000 32.0% 0.300 0.000000 32.0% 0.300 0.000000 32.0% 0.300 0.000000 32.0% 0.300 0.000000 32.0% 0.0010 0.000243 41.5% 0.000243 41.5% 0.000000 32.0% 0.000000 32.0% 0.000000 32.0% 0.000000 32.0% 0.000000 32.0% 0.000000 32.0% 0.000000 26.4% 0.000000 26.4% 0.000000 26.4%

C&I Food Services	0.750	0.000000	32.0%	35.0%
C&I Food Services	0.320	0.000000	32.0%	35.0%
C&I Food Services	2.460	0.000000	32.0%	35.0%
C&I Food Services	2.860	0.000000	32.0%	35.0%
C&I Food Services	2.070	0.000000	32.0%	35.0%
C&I Food Services	0.390	0.000000	32.0%	35.0%
C&I Food Services	0.024	0.000000	32.0%	35.0%
C&I Food Services	0.049	0.000000	32.0%	35.0%
C&I Food Services	0.500	0.000000	32.0%	35.0%
C&I Food Services	0.500	0.000000	32.0%	35.0%
C&I Food Services	0.900	0.000000	32.0%	35.0%
C&I Food Services	0.181	0.000000	32.0%	35.0%
C&I Food Services		0.000000	32.0%	35.0%
C&I Food Services	0.200	0.000000	32.0%	35.0%
C&I Food Services	0.500	0.000000	32.0%	35.0%
C&I Food Services	0.200	0.000000	32.0%	35.0%
C&I Food Services	0.300	0.000000	32.0%	35.0%
C&I Food Services	0.300	0.000000	32.0%	35.0%
C&I Food Services	0.300	0.000000	32.0%	35.0%
C&I Food Services	0.300	0.000000	32.0%	35.0%
C&I Food Services	0.115	0.000000	32.0%	35.0%
C&I Food Services	0.028	0.000000	32.0%	35.0%
C&I Food Services	0.019	0.000000	32.0%	35.0%
C&I Food Services	3.890	0.000000	32.0%	35.0%
C&I Food Services	0.654	0.000000	32.0%	35.0%
Water Heater - Heat Pump		0.000220	39.1%	33.0%
Water Heater - Heat Pump		0.000220	39.1%	33.0%
Water Heater - Heat Pump		0.000220	39.1%	33.0%
Non-Electric Measures		0.000000	0.0%	0.0%
Custom Calculation		0.000000	13.0%	20.0%
Custom Calculation		0.000000	25.0%	25.0%
Custom Calculation		0.000000	72.0%	18.0%
Custom Calculation		0.000000	30.3%	17.4%
Custom Calculation		0.000000	20.1%	31.6%
Custom Calculation		0.000000	31.3%	19.0%
Custom Calculation		0.000000	23.0%	8.0%
Custom Calculation		0.000000	49.0%	13.0%
Custom Calculation		0.000000	7.0%	26.0%
Custom Calculation		0.000000	25.0%	25.0%
C&I Lighting Controls		0.000100	31.3%	19.0%
C&I Exterior Lighting		0.000200	20.1%	31.6%
C&I Exterior Lighting		0.000200	20.1%	31.6%
C&I Interior Lighting - Prescriptive		0.000200	30.3%	17.4%
C&I Interior Lighting - Prescriptive		0.000200	30.3%	17.4%
C&I Lighting Controls		0.000100	31.3%	19.0%
Boiler Distribution		0.000551	45.0%	55.0%
C&I Refrigeration		0.000000	22.6%	27.3%
C&I Refrigeration		0.000000	22.6%	27.3%
C&I Heating & Cooling		0.000000	26.4%	16.6%
C&I Refrigeration		0.000000	22.6%	27.3%
C&I Heating & Cooling		0.000000	26.4%	16.6%
Weighted HVAC - Multi-family		0.000846	23.2%	27.9%
C&I Heating & Cooling		0.000000	26.4%	16.6%
C&I Refrigeration		0.000000	22.6%	27.3%
1	L	2.30000		,

C&I Refrigeration C&I Heating & Cooling Central Air Conditioner/Heat Pump (Cooling) C&I Refrigeration Water Heater - Electric C&I Heating & Cooling C&I Compressed Air - VFD Compressor Water Heater - Electric Water Heater - Electric Custom Calculation C&I Refrigeration C&I Refrigeration Hardwired Electric Heat Water Heater - Electric Water Heater - Electric Hardwired Electric Heat C&I Heating & Cooling C&I VFDs (Combined) C&I VFDs (Combined) C&I Refrigeration C&I Compressed Air - VFD Compressor Non-Electric Measures Non-Electric Measures	0.010 0.090 0.010 0.090	0.000000 0.000000 0.001594 0.000000 0.000243 0.000000 0.000243 0.000243 0.000000 0.000000 0.000000 0.000000 0.000243 0.000243 0.000243 0.000243 0.000243 0.000243 0.000243 0.000243 0.000000 0.000000 0.000000 0.000000 0.000000	22.6% 26.4% 6.6% 22.6% 41.5% 25.9% 41.5% 0.0% 22.6% 43.1% 41.5% 43.1% 26.4% 23.7% 23.7% 22.6% 0.0%	27.3% 16.6% 3.8% 27.3% 31.4% 16.6% 23.9% 31.4% 0.0% 27.3% 27.3% 56.9% 31.4% 31.4% 56.9% 16.6% 27.2% 27.2% 27.2% 27.3%
		0.00000		
Custom Calculation		0.000000	13.0%	20.0%
Custom Calculation		0.000000	25.0%	25.0%
Custom Calculation Custom Calculation		0.000000 0.000000	25.0% 72.0%	25.0% 18.0%
Custom Calculation Custom Calculation C&I Interior Lighting - Prescriptive		0.000000 0.000000 0.000200	25.0% 72.0% 30.3%	25.0% 18.0% 17.4%
Custom Calculation Custom Calculation C&I Interior Lighting - Prescriptive C&I Exterior Lighting		0.000000 0.000000 0.000200 0.000200	25.0% 72.0% 30.3% 20.1%	25.0% 18.0% 17.4% 31.6%
Custom Calculation Custom Calculation C&I Interior Lighting - Prescriptive C&I Exterior Lighting C&I Lighting Controls		0.000000 0.000000 0.000200 0.000200 0.000100	25.0% 72.0% 30.3% 20.1% 31.3%	25.0% 18.0% 17.4% 31.6% 19.0%
Custom Calculation Custom Calculation C&I Interior Lighting - Prescriptive C&I Exterior Lighting C&I Lighting Controls Custom Calculation		0.000000 0.000000 0.000200 0.000200 0.000100 0.000000	25.0% 72.0% 30.3% 20.1% 31.3% 23.0%	25.0% 18.0% 17.4% 31.6% 19.0%
Custom Calculation Custom Calculation C&I Interior Lighting - Prescriptive C&I Exterior Lighting C&I Lighting Controls Custom Calculation Custom Calculation		0.000000 0.000000 0.000200 0.000200 0.000100 0.000000 0.000000	25.0% 72.0% 30.3% 20.1% 31.3% 23.0% 49.0%	25.0% 18.0% 17.4% 31.6% 19.0% 8.0%
Custom Calculation Custom Calculation C&I Interior Lighting - Prescriptive C&I Exterior Lighting C&I Lighting Controls Custom Calculation Custom Calculation C&I Refrigeration		0.000000 0.000000 0.000200 0.000200 0.000100 0.000000 0.000000	25.0% 72.0% 30.3% 20.1% 31.3% 23.0% 49.0% 7.0%	25.0% 18.0% 17.4% 31.6% 19.0% 8.0% 13.0% 26.0%
Custom Calculation Custom Calculation C&I Interior Lighting - Prescriptive C&I Exterior Lighting C&I Lighting Controls Custom Calculation Custom Calculation C&I Refrigeration Custom Calculation Custom Calculation		0.000000 0.000000 0.000200 0.000200 0.000100 0.000000 0.000000 0.000000	25.0% 72.0% 30.3% 20.1% 31.3% 23.0% 49.0% 7.0%	25.0% 18.0% 17.4% 31.6% 19.0% 8.0% 13.0% 26.0%
Custom Calculation Custom Calculation C&I Interior Lighting - Prescriptive C&I Exterior Lighting C&I Lighting Controls Custom Calculation Custom Calculation C&I Refrigeration Custom Calculation Custom Calculation C&I Lighting Controls		0.000000 0.000000 0.000200 0.000200 0.000100 0.000000 0.000000 0.000000 0.000000	25.0% 72.0% 30.3% 20.1% 31.3% 23.0% 49.0% 7.0% 72.0% 31.3%	25.0% 18.0% 17.4% 31.6% 19.0% 8.0% 13.0% 26.0% 18.0%
Custom Calculation Custom Calculation C&I Interior Lighting - Prescriptive C&I Exterior Lighting C&I Lighting Controls Custom Calculation Custom Calculation C&I Refrigeration Custom Calculation C&I Lighting Controls C&I Lighting Controls C&I Exterior Lighting		0.000000 0.000000 0.000200 0.000200 0.000100 0.000000 0.000000 0.000000 0.000100 0.000200	25.0% 72.0% 30.3% 20.1% 31.3% 23.0% 49.0% 7.0% 72.0% 31.3% 20.1%	25.0% 18.0% 17.4% 31.6% 19.0% 8.0% 13.0% 26.0% 18.0% 19.0% 31.6%
Custom Calculation Custom Calculation C&I Interior Lighting - Prescriptive C&I Exterior Lighting C&I Lighting Controls Custom Calculation Custom Calculation C&I Refrigeration Custom Calculation Custom Calculation		0.000000 0.000000 0.000200 0.000200 0.000100 0.000000 0.000000 0.000000 0.000000	25.0% 72.0% 30.3% 20.1% 31.3% 23.0% 49.0% 7.0% 72.0% 31.3%	25.0% 18.0% 17.4% 31.6% 19.0% 8.0% 13.0% 26.0% 18.0%
Custom Calculation Custom Calculation C&I Interior Lighting - Prescriptive C&I Exterior Lighting C&I Lighting Controls Custom Calculation Custom Calculation C&I Refrigeration Custom Calculation C&I Lighting Controls C&I Lighting Controls C&I Exterior Lighting C&I Exterior Lighting		0.000000 0.000000 0.000200 0.000200 0.000100 0.000000 0.000000 0.000000 0.000100 0.000200	25.0% 72.0% 30.3% 20.1% 31.3% 23.0% 49.0% 7.0% 72.0% 31.3% 20.1%	25.0% 18.0% 17.4% 31.6% 19.0% 8.0% 13.0% 26.0% 18.0% 19.0% 31.6%
Custom Calculation Custom Calculation C&I Interior Lighting - Prescriptive C&I Exterior Lighting C&I Lighting Controls Custom Calculation Custom Calculation C&I Refrigeration Custom Calculation C&I Lighting Controls C&I Lighting Controls C&I Exterior Lighting C&I Exterior Lighting C&I Interior Lighting - Prescriptive		0.000000 0.000000 0.000200 0.000200 0.000100 0.000000 0.000000 0.000000 0.000100 0.000200 0.000200	25.0% 72.0% 30.3% 20.1% 31.3% 23.0% 49.0% 7.0% 72.0% 31.3% 20.1% 20.1% 30.3%	25.0% 18.0% 17.4% 31.6% 19.0% 8.0% 13.0% 26.0% 18.0% 19.0% 31.6% 31.6% 17.4%
Custom Calculation Custom Calculation C&I Interior Lighting - Prescriptive C&I Exterior Lighting C&I Lighting Controls Custom Calculation Custom Calculation C&I Refrigeration Custom Calculation C&I Lighting Controls C&I Lighting Controls C&I Exterior Lighting C&I Exterior Lighting C&I Interior Lighting - Prescriptive C&I Interior Lighting - Prescriptive		0.000000 0.000000 0.000200 0.000200 0.000100 0.000000 0.000000 0.000000 0.000100 0.000200 0.000200 0.000200 0.000200	25.0% 72.0% 30.3% 20.1% 31.3% 23.0% 49.0% 7.0% 72.0% 31.3% 20.1% 20.1% 30.3% 30.3%	25.0% 18.0% 17.4% 31.6% 19.0% 8.0% 13.0% 26.0% 18.0% 31.6% 31.6% 17.4% 17.4%
Custom Calculation Custom Calculation C&I Interior Lighting - Prescriptive C&I Exterior Lighting C&I Lighting Controls Custom Calculation Custom Calculation C&I Refrigeration Custom Calculation C&I Lighting Controls C&I Lighting Controls C&I Exterior Lighting C&I Exterior Lighting C&I Interior Lighting - Prescriptive C&I Interior Lighting - Prescriptive C&I Lighting Controls		0.000000 0.000000 0.000200 0.000200 0.000100 0.000000 0.000000 0.000000 0.000100 0.000200 0.000200 0.000200 0.000200 0.000200	25.0% 72.0% 30.3% 20.1% 31.3% 23.0% 49.0% 7.0% 72.0% 31.3% 20.1% 20.1% 30.3% 30.3% 31.3%	25.0% 18.0% 17.4% 31.6% 19.0% 8.0% 13.0% 26.0% 18.0% 31.6% 31.6% 17.4% 17.4% 19.0%
Custom Calculation Custom Calculation C&I Interior Lighting - Prescriptive C&I Exterior Lighting C&I Lighting Controls Custom Calculation Custom Calculation C&I Refrigeration Custom Calculation C&I Lighting Controls C&I Exterior Lighting C&I Exterior Lighting C&I Interior Lighting - Prescriptive C&I Interior Lighting - Prescriptive C&I Lighting Controls Boiler Distribution		0.000000 0.000000 0.000200 0.000200 0.000100 0.000000 0.000000 0.000000 0.000100 0.000200 0.000200 0.000200 0.000200 0.000200 0.000200	25.0% 72.0% 30.3% 20.1% 31.3% 23.0% 49.0% 7.0% 72.0% 31.3% 20.1% 30.3% 30.3% 31.3% 45.0%	25.0% 18.0% 17.4% 31.6% 19.0% 8.0% 13.0% 26.0% 18.0% 31.6% 31.6% 31.6% 17.4% 19.0% 55.0%
Custom Calculation Custom Calculation C&I Interior Lighting - Prescriptive C&I Exterior Lighting C&I Lighting Controls Custom Calculation Custom Calculation C&I Refrigeration Custom Calculation C&I Lighting Controls C&I Lighting Controls C&I Exterior Lighting C&I Exterior Lighting C&I Interior Lighting - Prescriptive C&I Interior Lighting - Prescriptive C&I Lighting Controls Boiler Distribution C&I Refrigeration		0.000000 0.000000 0.000200 0.000200 0.000100 0.000000 0.000000 0.000000 0.000200 0.000200 0.000200 0.000200 0.000200 0.000551 0.000000	25.0% 72.0% 30.3% 20.1% 31.3% 23.0% 49.0% 7.0% 72.0% 31.3% 20.1% 30.3% 30.3% 31.3% 45.0% 22.6%	25.0% 18.0% 17.4% 31.6% 19.0% 8.0% 13.0% 26.0% 18.0% 31.6% 31.6% 31.6% 17.4% 19.0% 55.0% 27.3%
Custom Calculation Custom Calculation C&I Interior Lighting - Prescriptive C&I Exterior Lighting C&I Lighting Controls Custom Calculation Custom Calculation C&I Refrigeration Custom Calculation C&I Lighting Controls C&I Lighting Controls C&I Exterior Lighting C&I Exterior Lighting C&I Interior Lighting - Prescriptive C&I Interior Lighting - Prescriptive C&I Lighting Controls Boiler Distribution C&I Refrigeration C&I Refrigeration		0.000000 0.000000 0.000200 0.000200 0.000000 0.000000 0.000000 0.000000 0.000200 0.000200 0.000200 0.000200 0.000551 0.000000	25.0% 72.0% 30.3% 20.1% 31.3% 23.0% 49.0% 7.0% 72.0% 31.3% 20.1% 20.1% 30.3% 30.3% 31.3% 45.0% 22.6% 22.6%	25.0% 18.0% 17.4% 31.6% 19.0% 8.0% 13.0% 26.0% 18.0% 19.0% 31.6% 31.6% 17.4% 17.4% 19.0% 55.0% 27.3%
Custom Calculation Custom Calculation C&I Interior Lighting - Prescriptive C&I Exterior Lighting C&I Lighting Controls Custom Calculation Custom Calculation C&I Refrigeration Custom Calculation C&I Lighting Controls C&I Lighting Controls C&I Exterior Lighting C&I Exterior Lighting C&I Interior Lighting - Prescriptive C&I Interior Lighting - Prescriptive C&I Lighting Controls Boiler Distribution C&I Refrigeration C&I Refrigeration C&I Refrigeration C&I Heating & Cooling		0.000000 0.000000 0.000200 0.000200 0.000000 0.000000 0.000000 0.000000 0.000200 0.000200 0.000200 0.000200 0.000551 0.000000 0.000000	25.0% 72.0% 30.3% 20.1% 31.3% 23.0% 49.0% 7.0% 72.0% 31.3% 20.1% 30.3% 30.3% 31.3% 45.0% 22.6% 22.6% 26.4%	25.0% 18.0% 17.4% 31.6% 19.0% 8.0% 13.0% 26.0% 18.0% 31.6% 31.6% 17.4% 17.4% 19.0% 55.0% 27.3% 27.3% 16.6%
Custom Calculation Custom Calculation C&I Interior Lighting - Prescriptive C&I Exterior Lighting C&I Lighting Controls Custom Calculation Custom Calculation C&I Refrigeration Custom Calculation C&I Lighting Controls C&I Lighting Controls C&I Exterior Lighting C&I Exterior Lighting C&I Interior Lighting - Prescriptive C&I Interior Lighting - Prescriptive C&I Lighting Controls Boiler Distribution C&I Refrigeration C&I Refrigeration	1.76	0.000000 0.000000 0.000200 0.000200 0.000000 0.000000 0.000000 0.000000 0.000200 0.000200 0.000200 0.000200 0.000551 0.000000	25.0% 72.0% 30.3% 20.1% 31.3% 23.0% 49.0% 7.0% 72.0% 31.3% 20.1% 20.1% 30.3% 30.3% 31.3% 45.0% 22.6% 22.6%	25.0% 18.0% 17.4% 31.6% 19.0% 8.0% 13.0% 26.0% 18.0% 19.0% 31.6% 31.6% 17.4% 17.4% 19.0% 55.0% 27.3%

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Weighted HVAC - Multi-family		0.000846	23.2%	27.9%
C&I Heating & Cooling		0.000000	26.4%	16.6%
C&I Refrigeration		0.000000	22.6%	27.3%
C&I Refrigeration		0.000000	22.6%	27.3%
C&I Heating & Cooling		0.000000	26.4%	16.6%
Central Air Conditioner/Heat Pump (Cooling)		0.001594	6.6%	3.8%
C&I Refrigeration		0.000000	22.6%	27.3%
Water Heater - Electric	0.010	0.000243	41.5%	31.4%
C&I Heating & Cooling	0.090	0.000000	26.4%	16.6%
C&I Compressed Air - VFD Compressor		0.000000	25.9%	23.9%
Water Heater - Electric	0.010	0.000243	41.5%	31.4%
Water Heater - Electric	0.090	0.000243	41.5%	31.4%
Custom Calculation		0.000000	0.0%	0.0%
C&I Refrigeration		0.000000	22.6%	27.3%
C&I Refrigeration		0.000000	22.6%	27.3%
Hardwired Electric Heat		0.000733	43.1%	56.9%
Water Heater - Electric		0.000766	41.5%	31.4%
Water Heater - Electric		0.000243	41.5%	31.4%
Hardwired Electric Heat		0.000243	43.1%	56.9%
C&I Heating & Cooling		0.000733	26.4%	16.6%
C&I VFDs (Combined)		0.000000	23.7%	27.2%
C&I VFDs (Combined)		0.000000	23.7%	27.2%
,			23.7%	
C&I Refrigeration		0.000000		27.3%
C&I Compressed Air - VFD Compressor		0.000000	25.9%	23.9%
Non-Electric Measures		0.000000	0.0%	0.0%
Custom Calculation		0.000000	72.0%	18.0%
Custom Calculation		0.000000	13.0%	20.0%
Custom Calculation		0.000000	25.0%	25.0%
Custom Calculation		0.000000	72.0%	18.0%
C&I Interior Lighting - Prescriptive		0.000200	30.3%	17.4%
C&I Exterior Lighting		0.000200	20.1%	31.6%
C&I Lighting Controls		0.000100	31.3%	19.0%
Custom Calculation		0.000000	23.0%	8.0%
Custom Calculation		0.000000	49.0%	13.0%
C&I Refrigeration		0.000000	22.6%	27.3%
Custom Calculation		0.000000	25.8%	40.8%
Custom Calculation		0.000000	72.0%	18.0%
C&I Lighting Controls		0.000000	31.3%	19.0%
C&I Exterior Lighting		0.000200	20.1%	31.6%
C&I Exterior Lighting		0.000200	20.1%	31.6%
C&I Interior Lighting - Prescriptive		0.000200	30.3%	17.4%
C&I Interior Lighting - Prescriptive		0.000200	30.3%	17.4%
C&I Lighting Controls		0.000100	31.3%	19.0%
Primary TV and Peripherals		0.000183	32.2%	34.8%
C&I Compressed Air - VFD Compressor		0.000000	25.9%	23.9%
C&I Compressed Air - VFD Compressor		0.000000	25.9%	23.9%
C&I Heating & Cooling		0.000000	26.4%	16.6%

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C&I Food Services	3.500	0.000000	32.0%	35.0%
C&I Compressed Air - VFD Compressor	0.700	0.000000	25.9%	23.9%
C&I Food Services	0.700	0.000000	32.0%	35.0%
C&I Food Services	0.740	0.000000	32.0%	35.0%
C&I Food Services	1.710	0.000000	32.0%	35.0%
C&I Food Services	0.180	0.000000	32.0%	35.0%
C&I Food Services	0.750	0.000000	32.0%	35.0%
C&I Food Services	0.320	0.000000	32.0%	35.0%
C&I Food Services	2.460	0.000000	32.0%	35.0%
C&I Food Services	2.860	0.000000	32.0%	35.0%
C&I Food Services	2.070	0.000000	32.0%	35.0%
C&I Food Services	0.390	0.000000	32.0%	35.0%
Water Heater - Electric	0.010	0.000243	41.5%	31.4%
C&I Food Services	0.500	0.000000	32.0%	35.0%
C&I Food Services	0.500	0.000000	32.0%	35.0%
C&I Food Services	0.900	0.000000	32.0%	35.0%
Hardwired Electric Heat	0.000	0.000733	43.1%	56.9%
C&I Food Services	0.200	0.000000	32.0%	35.0%
C&I Food Services	0.500	0.000000	32.0%	35.0%
C&I Food Services	0.200 0.300	0.000000	32.0%	35.0% 35.0%
C&I Food Services		0.000000	32.0%	
C&I Food Services	0.300	0.000000	32.0%	35.0%
C&I Food Services	0.300	0.000000	32.0%	35.0%
C&I Food Services	0.300	0.000000	32.0%	35.0%
C&I Compressed Air - VFD Compressor Water Heater - Electric	0.010	0.000000	25.9%	23.9%
Water Heater - Electric Water Heater - Electric		0.000243	41.5%	31.4%
	0.090	0.000243	41.5%	31.4%
Water Heater - Electric		0.000243	41.5% 21.7%	31.4% 28.1%
C&I Compressed Air - Air Dryer C&I Food Services	6.890	0.000000 0.000000	32.0%	26.1% 35.0%
C&I Electric Cooling Unitary Equipment	0.090	0.000000	8.6%	4.6%
C&I Heating & Cooling		0.000000	26.4%	16.6%
C&I Compressed Air - VFD Compressor		0.000000	25.9%	23.9%
C&I Electric Chiller (Combined)		0.000000	11.3%	10.8%
C&I Electric Chiller (Combined)		0.000000	11.3%	10.8%
Non-Electric Measures		0.000000	0.0%	0.0%
Weighted HVAC - All Homes		0.000783	25.4%	29.7%
The significant with the significant state of		0.000100	20.170	20.1 70
Col Heating & Cooling		0.000000	26.40/	16 60/
C&I Heating & Cooling		0.000000	26.4%	16.6%
C&I Heating & Cooling		0.000000	26.4%	16.6%
C&I Heating & Cooling		0.000000	26.4%	16.6%
C&I Heating & Cooling		0.000000	26.4%	16.6%
C&I Heating & Cooling		0.000000	26.4%	16.6%
C&I Heating & Cooling		0.000000	26.4%	16.6%
C&I Electric Cooling Unitary Equipment		0.000000	8.6%	4.6%
C&I Heating & Cooling		0.000000	26.4%	16.6%
C&I Heating & Cooling		0.000000	26.4%	16.6%
C&I Interior Lighting - Prescriptive		0.000200	30.3%	17.4%
C&I Exterior Lighting		0.000200	20.1%	31.6%
C&I Interior Lighting - Prescriptive		0.000200	30.3%	17.4%
C&I Interior Lighting - Prescriptive	1	0.000200	30.3%	17.4%

C&I Lighting Controls		0.000100	31.3%	19.0%
C&I Interior Lighting - Prescriptive		0.000200	30.3%	17.4%
C&I Interior Lighting - Prescriptive		0.000200	30.3%	17.4%
C&I Interior Lighting - Prescriptive		0.000200	30.3%	17.4%
C&I Food Services	3.500	0.000000	32.0%	35.0%
C&I Food Services	0.700	0.000000	32.0%	35.0%
C&I Food Services	0.880	0.000000	32.0%	35.0%
C&I Food Services	1.545	0.000000	32.0%	35.0%
C&I Food Services	0.740	0.000000	32.0%	35.0%
C&I Food Services	1.710	0.000000	32.0%	35.0%
C&I Food Services	0.180	0.000000	32.0%	35.0%
C&I Food Services	0.750	0.000000	32.0%	35.0%
C&I Food Services	0.320	0.000000	32.0%	35.0%
C&I Food Services	2.460	0.000000	32.0%	35.0%
C&I Food Services	2.860	0.000000	32.0%	35.0%
C&I Food Services	2.070	0.000000	32.0%	35.0%
C&I Food Services	0.390	0.000000	32.0%	35.0%
C&I Food Services	0.024	0.000000	32.0%	35.0%
C&I Food Services	0.049	0.000000	32.0%	35.0%
C&I Food Services	0.500	0.000000	32.0%	35.0%
C&I Food Services	0.500	0.000000	32.0%	35.0%
C&I Food Services	0.900	0.000000	32.0%	35.0%
C&I Food Services	0.181	0.000000	32.0%	35.0%
C&I Food Services		0.000000	32.0%	35.0%
C&I Food Services	0.200	0.000000	32.0%	35.0%
C&I Food Services	0.500	0.000000	32.0%	35.0%
C&I Food Services	0.200	0.000000	32.0%	35.0%
C&I Food Services	0.300	0.000000	32.0%	35.0%
C&I Food Services	0.300	0.000000	32.0%	35.0%
C&I Food Services	0.300	0.000000	32.0%	35.0%
C&I Food Services	0.300	0.000000	32.0%	35.0%
C&I Food Services	0.115	0.000000	32.0%	35.0%
C&I Food Services	0.028	0.000000	32.0%	35.0%
C&I Food Services	0.019	0.000000	32.0%	35.0%
C&I Food Services	3.890	0.000000	32.0%	35.0%
C&I Food Services	0.654	0.000000	32.0%	35.0%
Water Heater - Heat Pump		0.000220	39.1%	33.0%
Water Heater - Heat Pump		0.000220	39.1%	33.0%
Water Heater - Heat Pump		0.000220	39.1%	33.0%
Non-Electric Measures		0.000000	0.0%	0.0%
Custom Calculation		0.000000	13.0%	20.0%
Custom Calculation		0.000000	25.0%	25.0%
Custom Calculation		0.000000	72.0%	18.0%
C&I Interior Lighting - Prescriptive		0.000200	30.3%	17.4%
C&I Exterior Lighting		0.000200	20.1%	31.6%
C&I Lighting Controls		0.000100	31.3%	19.0%
Custom Calculation		0.000000	23.0%	8.0%
Custom Calculation		0.000000	49.0%	13.0%
C&I Refrigeration		0.000000	7.0%	26.0%
Custom Calculation		0.000000	25.8%	40.8%
C&I Lighting Controls		0.000100	31.3%	19.0%
		0.000200	20.1%	31.6%
<u> </u>		0.000200		
C&I Exterior Lighting C&I Exterior Lighting		0.000200	20.1%	31.6%

C&I Interior Lighting - Prescriptive		0.000200	30.3%	17.4%
C&I Lighting Controls		0.000100	31.3%	19.0%
Boiler Distribution		0.000551	45.0%	55.0%
C&I Refrigeration		0.000000	22.6%	27.3%
C&I Refrigeration		0.000000	22.6%	27.3%
C&I Heating & Cooling		0.000000	26.4%	16.6%
		0.000000	20.4%	27.3%
C&I Refrigeration				
C&I Heating & Cooling		0.000000	26.4%	16.6%
Weighted HVAC - Multi-family		0.000846	23.2%	27.9%
C&I Heating & Cooling		0.000000	26.4%	16.6%
C&I Refrigeration		0.000000	22.6%	27.3%
C&I Refrigeration		0.000000	22.6%	27.3%
C&I Heating & Cooling		0.000000	26.4%	16.6%
Central Air Conditioner/Heat Pump (Cooling)		0.001594	6.6%	3.8%
C&I Refrigeration		0.000000	22.6%	27.3%
Water Heater - Electric	0.010	0.000243	41.5%	31.4%
C&I Heating & Cooling	0.090	0.000000	26.4%	16.6%
C&I Compressed Air - VFD Compressor		0.000000	25.9%	23.9%
Water Heater - Electric	0.010	0.000243	41.5%	31.4%
Water Heater - Electric	0.090	0.000243	41.5%	31.4%
Custom Calculation		0.000000	0.0%	0.0%
C&I Refrigeration		0.000000	22.6%	27.3%
C&I Refrigeration		0.000000	22.6%	27.3%
Hardwired Electric Heat		0.000733	43.1%	56.9%
Water Heater - Electric		0.000243	41.5%	31.4%
Water Heater - Electric		0.000243	41.5%	31.4%
Hardwired Electric Heat		0.000733	43.1%	56.9%
C&I Heating & Cooling		0.000000	26.4%	16.6%
C&I VFDs (Combined)		0.000000	23.7%	27.2%
C&I VFDs (Combined)		0.000000	23.7%	27.2%
C&I Refrigeration		0.000000	22.6%	27.3%
C&I Compressed Air - VFD Compressor		0.000000	25.9%	23.9%
Non-Electric Measures		0.000000	0.0%	0.0%
Non-Electric Measures		0.000000	0.0%	0.0%
Non-Electric Measures		0.000000	0.070	0.070
Custom Calculation		0.000000	13.0%	20.0%
Custom Calculation		0.000000	25.0%	25.0%
Custom Calculation		0.000000	72.0%	18.0%
C&I Interior Lighting - Prescriptive		0.000200	30.3%	17.4%
C&I Exterior Lighting		0.000200	20.1%	31.6%
C&I Lighting Controls		0.000200	31.3%	19.0%
Custom Calculation		0.000100	23.0%	8.0%
		0.000000	49.0%	13.0%
			49.070	13.0%
Custom Calculation				26 A0/
Custom Calculation Custom Calculation		0.000000	7.0%	26.0%
Custom Calculation Custom Calculation Custom Calculation Custom Calculation C&I Lighting Controls				26.0% 40.8% 19.0%

COL Exterior Lighting	1 1	0.000200	20.1%	24.60/
C&I Exterior Lighting		0.000200	20.1%	31.6% 31.6%
C&I Exterior Lighting		0.000200	30.3%	17.4%
C&I Interior Lighting - Prescriptive		0.000200	30.3%	17.4%
C&I Interior Lighting - Prescriptive C&I Lighting Controls		0.000200	31.3%	17.4%
Hardwired Electric Heat		0.000700	43.1%	19.0% 56.9%
Non-Electric Measures		0.000733	0.0%	0.0%
		0.000000	0.0%	0.0%
Non-Electric Measures Non-Electric Measures		0.000000	0.0%	0.0%
Non-Electric Measures Non-Electric Measures		0.000000		
Non-Electric Measures Non-Electric Measures		0.000000	0.0% 0.0%	0.0% 0.0%
				0.0%
Non-Electric Measures		0.000000	0.0%	
C&I Refrigeration		0.000000	22.6%	27.3%
C&I Refrigeration		0.000000	22.6%	27.3%
C&I Heating & Cooling		0.000000	26.4%	16.6%
C&I Refrigeration		0.000000	22.6%	27.3%
C&I Heating & Cooling		0.000000	26.4%	16.6%
Weighted HVAC - Multi-family		0.000846	23.2%	27.9%
Non-Electric Measures		0.000000	0.0%	0.0%
Non-Electric Measures		0.000000	0.0%	0.0%
Non-Electric Measures		0.000000	0.0%	0.0%
Weighted HVAC - Multi-family		0.000846	23.2%	27.9%
Non-Electric Measures		0.000000	0.0%	0.0%
Non-Electric Measures		0.000000	0.0%	0.0%
Non-Electric Measures		0.000000	0.0%	0.0%
C&I Heating & Cooling		0.000000	26.4%	16.6%
C&I Refrigeration		0.000000	22.6%	27.3%
C&I Refrigeration		0.000000	22.6%	27.3%
C&I Heating & Cooling		0.000000	26.4%	16.6%
Central Air Conditioner/Heat Pump (Cooling)		0.001594	6.6%	3.8%
Central Air Conditioner/Heat Pump (Cooling)		0.001594	6.6%	3.8%
Central Air Conditioner/Heat Pump (Cooling)		0.001594	6.6%	3.8%
Central Air Conditioner/Heat Pump (Cooling)		0.001594	6.6%	3.8%
C&I Refrigeration	0.040	0.000000	22.6%	27.3%
Water Heater - Electric	0.010	0.000243	41.5%	31.4%
Non-Electric Measures		0.000000	0.0%	0.0%
Non-Electric Measures		0.000000	0.0%	0.0%
Non-Electric Measures		0.000000	0.0%	0.0%
C&I Heating & Cooling	0.090	0.000000	26.4%	16.6%
Hardwired Electric Heat		0.000733	43.1%	56.9%
Central Air Conditioner/Heat Pump (Cooling)		0.001594	6.6%	3.8%
Central Air Conditioner/Heat Pump (Cooling)		0.001594	6.6%	3.8%
Central Air Conditioner/Heat Pump (Cooling)		0.001594	6.6%	3.8%
C&I Compressed Air - VFD Compressor		0.000000	25.9%	23.9%
Water Heater - Electric	0.010	0.000243	41.5%	31.4%
Non-Electric Measures		0.000000	0.0%	0.0%
Non-Electric Measures		0.000000	0.0%	0.0%
Non-Electric Measures		0.000000	0.0%	0.0%
Water Heater - Electric	0.090	0.000243	41.5%	31.4%
Non-Electric Measures		0.000000	0.0%	0.0%
Non-Electric Measures		0.000000	0.0%	0.0%
Non-Electric Measures		0.000000	0.0%	0.0%
Custom Calculation		0.000000	0.0%	0.0%
C&I Refrigeration		0.000000	22.6%	27.3%
C&I Refrigeration		0.000000	22.6%	27.3%

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Hardwired Electric Heat		0.000733	43.1%	56.9%
Non-Electric Measures		0.000000	0.0%	0.0%
Non-Electric Measures		0.000000	0.0%	0.0%
Non-Electric Measures		0.000000	0.0%	0.0%
Water Heater - Electric		0.000243	41.5%	31.4%
Non-Electric Measures		0.000000	0.0%	0.0%
Non-Electric Measures		0.000000	0.0%	0.0%
Non-Electric Measures		0.000000	0.0%	0.0%
Water Heater - Electric		0.000243	41.5%	31.4%
Non-Electric Measures		0.000000	0.0%	0.0%
Non-Electric Measures		0.000000	0.0%	0.0%
Non-Electric Measures		0.000000	0.0%	0.0%
Hardwired Electric Heat		0.000733	43.1%	56.9%
Central Air Conditioner/Heat Pump (Cooling)		0.001594	6.6%	3.8%
Central Air Conditioner/Heat Pump (Cooling)		0.001594	6.6%	3.8%
Central Air Conditioner/Heat Pump (Cooling)		0.001594	6.6%	3.8%
C&I Heating & Cooling		0.000000	26.4%	16.6%
Non-Electric Measures		0.000000	0.0%	0.0%
Non-Electric Measures		0.000000	0.0%	0.0%
Non-Electric Measures		0.000000	0.0%	0.0%
C&I VFDs (Combined)		0.000000	23.7%	27.2%
C&I VFDs (Combined)		0.000000	23.7%	27.2%
C&I Refrigeration		0.000000	22.6%	27.3%
C&I Compressed Air - VFD Compressor		0.000000	25.9%	23.9%
Non-Electric Measures		0.000000	0.0%	0.0%
Non-Electric Measures		0.000000	0.0%	0.0%
Non-Electric Measures		0.000000	0.0%	0.0%
Non-Electric Measures		0.000000	0.0%	0.0%
Non-Electric Measures		0.000000	0.0%	0.0%
Custom Calculation		0.000000	13.0%	20.0%
Custom Calculation		0.000000	25.0%	25.0%
Custom Calculation		0.000000	72.0%	18.0%
C&I Interior Lighting - Prescriptive		0.000200	30.3%	17.4%
C&I Exterior Lighting		0.000200	20.1%	31.6%
C&I Lighting Controls		0.000100	31.3%	19.0%
Custom Calculation		0.000000	23.0%	8.0%
Custom Calculation		0.000000	49.0%	13.0%
Custom Calculation		0.000000	22.6%	27.3%
Custom Calculation		0.000000	25.8%	40.8%
Custom Calculation		0.000000	72.0%	18.0%
C&I Lighting Controls		0.000100	31.3%	19.0%
C&I Exterior Lighting		0.000200	20.1%	31.6%
C&I Exterior Lighting		0.000200	20.1%	31.6%
C&I Interior Lighting - Prescriptive		0.000200	30.3%	17.4%
C&I Interior Lighting - Prescriptive		0.000200	30.3%	17.4%
C&I Lighting Controls		0.000100	31.3%	19.0%
Primary TV and Peripherals		0.000183	32.2%	34.8%
C&I Compressed Air - VFD Compressor		0.000000	25.9%	23.9%
C&I Compressed Air - VFD Compressor		0.000000	25.9%	23.9%
Non-Electric Measures		0.000000	0.0%	0.0%
Non-Electric Measures		0.000000	0.0%	0.0%
	L			

Non-Electric Measures	[<u>-</u>	0.000000	0.0%	0.0%
Non-Electric Measures Non-Electric Measures		0.000000	0.0%	0.0%
Non-Electric Measures		0.000000	0.0%	0.0%
Non-Electric Measures Non-Electric Measures		0.000000	0.0%	0.0%
Non-Electric Measures Non-Electric Measures		0.000000	0.0%	0.0%
Non-Electric Measures Non-Electric Measures		0.000000	0.0%	0.0%
Non-Electric Measures Non-Electric Measures		0.000000	0.0%	0.0%
Non-Electric Measures Non-Electric Measures				
		0.000000 0.000000	0.0%	0.0%
Non-Electric Measures			0.0%	0.0%
Non-Electric Measures		0.000000	0.0%	0.0%
C&I Heating & Cooling	2.500	0.000000	26.4%	16.6%
C&I Food Services	3.500	0.000000	32.0%	35.0%
C&I Compressed Air - VFD Compressor		0.000000	25.9%	23.9%
Non-Electric Measures		0.000000	0.0%	0.0%
Non-Electric Measures	0.700	0.000000	0.0%	0.0%
C&I Food Services	0.700	0.000000	32.0%	35.0%
C&I Food Services	0.740	0.000000	32.0%	35.0%
C&I Food Services	1.710	0.000000	32.0%	35.0%
C&I Food Services	0.180	0.000000	32.0%	35.0%
C&I Food Services	0.750	0.000000	32.0%	35.0%
C&I Food Services	0.320	0.000000	32.0%	35.0%
C&I Food Services	2.460	0.000000	32.0%	35.0%
C&I Food Services	2.860	0.000000	32.0%	35.0%
C&I Food Services	2.070	0.000000	32.0%	35.0%
C&I Food Services	0.390	0.000000	32.0%	35.0%
Water Heater - Electric	0.010	0.000243	41.5%	31.4%
Non-Electric Measures		0.000000	0.0%	0.0%
Non-Electric Measures		0.000000	0.0%	0.0%
Non-Electric Measures		0.000000	0.0%	0.0%
C&I Food Services	0.500	0.000000	32.0%	35.0%
C&I Food Services	0.500	0.000000	32.0%	35.0%
Furnace Fan		0.000645	44.6%	55.4%
Furnace Fan		0.000645	44.6%	55.4%
Furnace Fan		0.000645	44.6%	55.4%
Furnace Fan		0.000645	44.6%	55.4%
C&I Food Services	0.900	0.000000	32.0%	35.0%
Hardwired Electric Heat		0.000733	43.1%	56.9%
C&I Food Services	0.200	0.000000	32.0%	35.0%
C&I Food Services	0.500	0.000000	32.0%	35.0%
C&I Food Services	0.200	0.000000	32.0%	35.0%
C&I Food Services	0.300	0.000000	32.0%	35.0%
C&I Food Services	0.300	0.000000	32.0%	35.0%
C&I Food Services	0.300	0.000000	32.0%	35.0%
C&I Food Services	0.300	0.000000	32.0%	35.0%
Hardwired Electric Heat		0.000733	43.1%	56.9%
C&I Compressed Air - VFD Compressor		0.000000	25.9%	23.9%
Water Heater - Electric	0.010	0.000243	41.5%	31.4%
Non-Electric Measures		0.000000	0.0%	0.0%
Non-Electric Measures		0.000000	0.0%	0.0%
Non-Electric Measures		0.000000	0.0%	0.0%
Water Heater - Electric	0.090	0.000243	41.5%	31.4%
Non-Electric Measures		0.000000	0.0%	0.0%
Non-Electric Measures		0.000000	0.0%	0.0%
Non-Electric Measures		0.000000	0.0%	0.0%
Water Heater - Electric		0.000243	41.5%	31.4%

Non-Electric Measures Non-Electric Measures Non-Electric Measures C&I Compressed Air - Air Dryer C&I Food Services C&I Electric Cooling Unitary Equipment C&I Heating & Cooling C&I Compressed Air - VFD Compressor C&I Electric Chiller (Combined) C&I Electric Chiller (Combined) Non-Electric Measures	6.890	0.000000 0.000000 0.000000 0.000000 0.000000	0.0% 0.0% 0.0% 21.7% 32.0% 8.6% 26.4% 25.9% 11.3% 0.0%	0.0% 0.0% 0.0% 28.1% 35.0% 4.6% 16.6% 23.9% 10.8% 0.0%
Custom Calculation		0.000000	13.0%	20.0%
Custom Calculation		0.000000	25.0%	25.0%
Custom Calculation		0.000000	72.0%	18.0%
C&I Interior Lighting - Prescriptive		0.000200	30.3%	17.4%
C&I Exterior Lighting		0.000200	20.1%	31.6%
C&I Lighting Controls		0.000100	31.3%	19.0%
Custom Calculation		0.000000	23.0%	8.0%
Custom Calculation		0.000000	49.0%	13.0%
Custom Calculation		0.000000	7.0%	26.0%
Custom Calculation		0.000000	25.8%	40.8%
C&I Lighting Controls		0.000100	31.3%	19.0%
C&I Exterior Lighting		0.000200	20.1%	31.6%
C&I Exterior Lighting		0.000200	20.1%	31.6%
C&I Interior Lighting - Prescriptive		0.000200	30.3%	17.4%
C&I Interior Lighting - Prescriptive		0.000200	30.3%	17.4%
C&I Lighting Controls		0.000100	31.3%	19.0%
Hardwired Electric Heat		0.000733	43.1%	56.9%
Non-Electric Measures		0.000000	0.0%	0.0%
Non-Electric Measures Non-Electric Measures		0.000000	0.0%	0.0% 0.0%
Non-Electric Measures Non-Electric Measures		0.000000 0.000000	0.0% 0.0%	0.0%
Non-Electric Measures		0.000000	0.0%	0.0%
Non-Electric Measures		0.000000	0.0%	0.0%
C&I Refrigeration		0.000000	22.6%	27.3%
C&I Refrigeration		0.000000	22.6%	27.3%
C&I Heating & Cooling		0.000000	26.4%	16.6%
C&I Refrigeration		0.000000	22.6%	27.3%
C&I Heating & Cooling		0.000000	26.4%	16.6%
Weighted HVAC - Multi-family		0.000846	23.2%	27.9%
Non-Electric Measures		0.000000	0.0%	0.0%
Non-Electric Measures		0.000000	0.0%	0.0%
Non-Electric Measures		0.000000	0.0%	0.0%
Weighted HVAC - Multi-family		0.000846	23.2%	27.9%
Non-Electric Measures		0.000000	0.0%	0.0%
Non-Electric Measures		0.000000	0.0%	0.0%
Non-Electric Measures		0.000000	0.0%	0.0%
C&I Heating & Cooling		0.000000	26.4%	16.6%
C&I Refrigeration		0.000000	22.6%	27.3%
C&I Refrigeration		0.000000	22.6%	27.3%

C&I Heating & Cooling		0.000000	26.4%	16.6%
Central Air Conditioner/Heat Pump (Cooling)		0.001594	6.6%	3.8%
Central Air Conditioner/Heat Pump (Cooling)		0.001594	6.6%	3.8%
Central Air Conditioner/Heat Pump (Cooling)		0.001594	6.6%	3.8%
Central Air Conditioner/Heat Pump (Cooling)		0.001594	6.6%	3.8%
C&I Refrigeration		0.000000	22.6%	27.3%
Water Heater - Electric	0.010	0.000243	41.5%	31.4%
Non-Electric Measures		0.000000	0.0%	0.0%
Non-Electric Measures		0.000000	0.0%	0.0%
Non-Electric Measures		0.000000	0.0%	0.0%
C&I Heating & Cooling	0.090	0.000000	26.4%	16.6%
Hardwired Electric Heat		0.000733	43.1%	56.9%
Central Air Conditioner/Heat Pump (Cooling)		0.001594	6.6%	3.8%
Central Air Conditioner/Heat Pump (Cooling)		0.001594	6.6%	3.8%
Central Air Conditioner/Heat Pump (Cooling)		0.001594	6.6%	3.8%
C&I Compressed Air - VFD Compressor		0.000000	25.9%	23.9%
Water Heater - Electric	0.010	0.000243	41.5%	31.4%
Non-Electric Measures		0.000000	0.0%	0.0%
Non-Electric Measures		0.000000	0.0%	0.0%
Non-Electric Measures		0.000000	0.0%	0.0%
Water Heater - Electric	0.090	0.000243	41.5%	31.4%
Non-Electric Measures		0.000000	0.0%	0.0%
Non-Electric Measures		0.000000	0.0%	0.0%
Non-Electric Measures		0.000000	0.0%	0.0%
Custom Calculation		0.000000	0.0%	0.0%
C&I Refrigeration		0.000000	22.6%	27.3%
C&I Refrigeration		0.000000	22.6%	27.3%
Hardwired Electric Heat		0.000733	43.1%	56.9%
Non-Electric Measures		0.000000	0.0%	0.0%
Non-Electric Measures		0.000000	0.0%	0.0%
Non-Electric Measures		0.000000	0.0%	0.0%
Water Heater - Electric		0.000000	41.5%	31.4%
Non-Electric Measures		0.000243	0.0%	0.0%
Non-Electric Measures		0.000000	0.0%	0.0%
Non-Electric Measures		0.000000	0.0%	0.0%
Water Heater - Electric		0.000000	41.5%	31.4%
				0.0%
Non-Electric Measures		0.000000	0.0%	0.0%
Non-Electric Measures		0.000000	0.0%	
Non-Electric Measures Hardwired Electric Heat		0.000000	0.0% 43.1%	0.0% 56.9%
		0.000733 0.001594	6.6%	3.8%
Central Air Conditioner/Heat Pump (Cooling) Central Air Conditioner/Heat Pump (Cooling)		0.001594	6.6%	3.8%
. \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		0.001594	6.6%	3.8%
Central Air Conditioner/Heat Pump (Cooling)			26.4%	
C&I Heating & Cooling		0.000000		16.6%
Non-Electric Measures		0.000000	0.0%	0.0%
Non-Electric Measures		0.000000	0.0%	0.0%
Non-Electric Measures		0.000000	0.0%	0.0%
C&I VFDs (Combined)		0.000000	23.7%	27.2%
C&I VFDs (Combined)		0.000000	23.7%	27.2%
C&I Refrigeration		0.000000	22.6%	27.3%
C&I Compressed Air - VFD Compressor		0.000000	25.9%	23.9%
Non-Electric Measures		0.000000 0.000000	0.0% 0.0%	0.0% 0.0%
Non-Electric Measures				

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		Capacity Savings					
Summer Peak Energy %	Summer Off- Peak Energy %	Maximum Load Reduction (kW)	Summer Coincident (%)	Winter Coincident (%)	Trans. Coincident (%)	Dist. Coincident (%)	
47.3%	42.2%	0.000	34.6%	0.0%	34.6%	34.6%	
0.0%	0.0%	0.327	0.0%	43.3%	0.0%	0.0%	
47.3%	42.2%	0.000	34.6%	0.0%	34.6%	34.6%	
47.3%	42.2%	0.000	34.6%	0.0%	34.6%	34.6%	
47.3%	42.2%	0.000	34.6%	0.0%	34.6%	34.6%	
47.3%	42.2%	0.000	34.6%	0.0%	34.6%	34.6%	
47.3%	42.2%	0.000	34.6%	0.0%	34.6%	34.6%	
47.3%	42.2%	0.000	34.6%	0.0%	34.6%	34.6%	
0.0%	0.0%	0.000	0.0%	43.3%	0.0%	0.0%	
47.3%	42.2%	0.000	34.6%	0.0%	34.6%	34.6%	
47.3%	42.2%	0.000	34.6%	0.0%	34.6%	34.6%	
47.3%	42.2%	0.000	34.6%	0.0%	34.6%	34.6%	
47.3%	42.2%	0.000	34.6%	0.0%	34.6%	34.6%	
47.3%	42.2%	0.000	34.6%	0.0%	34.6%	34.6%	
15.2%	11.9%	0.034	31.2%	80.8%	31.2%	31.2%	
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%	
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%	
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%	
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%	
15.2%	11.9%	0.000	31.2%	80.8%	31.2%	31.2%	
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%	
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%	
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%	
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%	
15.2%	11.9%	0.035	31.2%	80.8%	31.2%	31.2%	
0.0%							
	0.0%	0.000	0.0%	0.0%	0.0%	0.0%	
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%	
0.0%	0.0%	0.000	0.0%	0.0%	0.0% 0.0%	0.0% 0.0%	
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%	
47.3%	42.2%	0.000	34.6%	0.0%	34.6%	34.6%	
0.0%	0.0%	0.565	0.0%	43.3%	0.0%	0.0%	
47.3%	42.2%	0.000	34.6%	0.0%	34.6%	34.6%	
47.3%	42.2%	0.000	34.6%	0.0%	34.6%	34.6%	
47.3%	42.2%	0.000	34.6%	0.0%	34.6%	34.6%	
47.3%	42.2%	0.000	34.6%	0.0%	34.6%	34.6%	
47.3%	42.2%	0.000	34.6%	0.0%	34.6%	34.6%	
47.3%	42.2%	0.000	34.6%	0.0%	34.6%	34.6%	
0.0%	0.0%	0.000	0.0%	43.3%	0.0%	0.0%	
47.3%	42.2%	0.000	34.6%	0.0%	34.6%	34.6%	
47.3%	42.2%	0.000	34.6%	0.0%	34.6%	34.6%	
47.3%	42.2%	0.000	34.6%	0.0%	34.6%	34.6%	
47.3%	42.2%	0.000	34.6%	0.0%	34.6%	34.6%	
47.3%	42.2%	0.000	34.6%	0.0%	34.6%	34.6%	
15.2%	11.9%	0.035	31.2%	80.8%	31.2%	31.2%	

0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
15.2%	11.9%	0.039	31.2%	80.8%	31.2%	31.2%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
15.2%	18.3%	0.000	100.0%	100.0%	100.0%	100.0%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
14.9%	13.0%	0.399	41.3%	74.7%	41.3%	41.3%
15.2%	11.9%	0.000	31.2%	80.8%	31.2%	31.2%
13.3%	11.6%	0.000	21.4%	39.9%	21.4%	21.4%
13.3%	11.6%	0.000	21.4%	39.9%	21.4%	21.4%
13.3%	11.6%	0.000	21.4%	39.9%	21.4%	21.4%
19.0%	15.1%	0.147	54.7%	84.8%	54.7%	54.7%
19.0%	15.1%	0.000	54.7%	84.8%	54.7%	54.7%
19.0%	15.1%	0.000	54.7%	84.8%	54.7%	54.7%
19.0%	15.1%	0.000	54.7%	84.8%	54.7%	54.7%
19.0%	15.1%	0.060	54.7%	84.8%	54.7%	54.7%
18.2%	20.9%	0.206	79.1%	64.5%	79.1%	79.1%
17.1%	20.7%	0.000	91.2%	67.6%	91.2%	91.2%
18.3%	15.4%	0.000	49.1%	52.0%	49.1%	49.1%
16.9%	14.2%	0.000	44.5%	57.8%	44.5%	44.5%
24.9%	29.7%	0.095	82.0%	17.2%	82.0%	82.0%
47.5% 47.3%	47.4% 42.2%	0.179 0.000	32.8% 34.6%	0.0% 0.0%	32.8% 34.6%	32.8% 34.6%
0.0%	0.0%	0.000	0.0%	43.3%	0.0%	0.0%
47.3%	42.2%	0.000	34.6%	0.0%	34.6%	34.6%
47.3%	42.2%	0.000	34.6%	0.0%	34.6%	34.6%
47.3%	42.2%	0.000	34.6%	0.0%	34.6%	34.6%
47.3%	42.2%	0.000	34.6%	0.0%	34.6%	34.6%
47.3%	42.2%	0.000	34.6%	0.0%	34.6%	34.6%
47.3%	42.2%	0.000	34.6%	0.0%	34.6%	34.6%
0.0%	0.0%	0.000	0.0%	43.3%	0.0%	0.0%
47.3%	42.2%	0.000	34.6%	0.0%	34.6%	34.6%
47.3%	42.2%	0.000	34.6%	0.0%	34.6%	34.6%
47.3%	42.2%	0.000	34.6%	0.0%	34.6%	34.6%
47.3%	42.2%	0.000	34.6%	0.0%	34.6%	34.6%
47.3%	42.2%	0.000	34.6%	0.0%	34.6%	34.6%
47.3%	42.2%	0.000	34.6%	0.0%	34.6%	34.6%
0.0%	0.0%	0.015	0.0%	43.3%	0.0%	0.0%
47.3%	42.2%	0.000	34.6%	0.0%	34.6%	34.6%
47.3%	42.2%	0.000	34.6%	0.0%	34.6%	34.6%
47.3%	42.2%	0.000	34.6%	0.0%	34.6%	34.6%
47.3%	42.2%	0.000	34.6%	0.0%	34.6%	34.6%
47.3%	42.2%	0.000	34.6%	0.0%	34.6%	34.6%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%

0.0% 0.0% 0.0% 0.0% 47.3% 47.3% 47.3% 47.3% 47.3% 47.3% 47.3% 47.3% 47.3% 47.3% 60.0% 0.0% 0.0%	0.0% 0.0% 0.0% 0.0% 0.0% 42.2% 42.2% 42.2% 42.2% 42.2% 42.2% 42.2% 42.2% 42.2% 6.0% 0.0% 0.0% 0.0%	0.000 0.064 0.064 0.064 0.064 0.400 0.043 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0%	53.5% 45.2% 45.2% 45.2% 100.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 43.3% 0.0% 45.2% 45.2%	0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0%	0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0%
0.0%	0.0%	4.777	0.0%	62.0%	0.0%	0.0%

0.0% 0.0% 0.0% 0.0% 15.2% 13.3% 13.3% 13.3% 19.0% 19.0% 18.2% 18.3% 16.9% 19.0% 0.0% 0.0% 0.0% 23.2%	0.0% 0.0% 0.0% 0.0% 11.9% 11.6% 11.6% 15.1% 20.9% 15.4% 14.2% 15.1% 0.0% 0.0% 21.7%	0.000 0.000 0.000 0.197 0.000 0.000 0.000 0.000 0.000 0.000 0.002 0.001 0.008 0.024 0.047 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	0.0% 0.0% 0.0% 0.0% 0.0% 31.2% 21.4% 21.4% 24.7% 54.7% 79.1% 44.5% 54.7% 0.0% 0.0% 0.0% 33.6%	43.3% 45.2% 45.2% 45.2% 45.2% 80.8% 39.9% 39.9% 39.9% 39.9% 84.8% 64.5% 52.0% 57.8% 84.8% 0.0% 0.0% 0.0% 20.1%	0.0% 0.0% 0.0% 0.0% 0.0% 31.2% 21.4% 21.4% 21.4% 54.7% 54.7% 79.1% 44.5% 54.7% 0.0% 0.0% 0.0% 33.6%	0.0% 0.0% 0.0% 0.0% 0.0% 31.2% 21.4% 21.4% 21.4% 54.7% 54.7% 79.1% 44.5% 54.7% 0.0% 0.0% 0.0% 33.6%
47.3% 0.0% 47.3% 47.3% 47.3% 47.3% 47.3% 47.3% 47.3% 47.3% 47.3% 47.3% 47.3% 15.2% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0	42.2% 0.0% 42.2% 42.2% 42.2% 42.2% 42.2% 42.2% 42.2% 42.2% 42.2% 42.2% 42.2% 60.0%	0.000 0.264 0.000	34.6% 0.0% 34.6% 34.6% 34.6% 34.6% 34.6% 34.6% 34.6% 34.6% 34.6% 31.2% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0	0.0% 43.3% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0%	34.6% 0.0% 34.6% 34.6% 34.6% 34.6% 34.6% 34.6% 34.6% 34.6% 34.6% 31.2% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0	34.6% 0.0% 34.6% 34.6% 34.6% 34.6% 34.6% 34.6% 34.6% 34.6% 34.6% 31.2% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0

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47.3%	42.2%	0.000	34.6%	0.0%	34.6%	34.6%
0.0%	0.0%	1.247	0.0%	43.3%	0.0%	0.0%
47.3%	42.2%	0.000	34.6%	0.0%	34.6%	34.6%
47.3%	42.2%	0.000	34.6%	0.0%	34.6%	34.6%
47.3%	42.2%	0.000	34.6%	0.0%	34.6%	34.6%
47.3%	42.2%	0.000	34.6%	0.0%	34.6%	34.6%
47.3%	42.2%	0.000	34.6%	0.0%	34.6%	34.6%
47.3%	42.2%	0.000	34.6%	0.0%	34.6%	34.6%
0.0%	0.0%	0.000	0.0%	43.3%	0.0%	0.0%
47.3%	42.2%	0.000	34.6%	0.0%	34.6%	34.6%
47.3%	42.2%	0.000	34.6%	0.0%	34.6%	34.6%
47.3%	42.2%	0.000	34.6%	0.0%	34.6%	34.6%
47.3%	42.2%	0.000	34.6%	0.0%	34.6%	34.6%
47.3%	42.2%	0.000	34.6%	0.0%	34.6%	34.6%
15.2%	11.9%	0.035	31.2%	80.8%	31.2%	31.2%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
15.2%	11.9%	0.000	31.2%	80.8%	31.2%	31.2%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
15.2%	18.3%	0.000	100.0%	100.0%	100.0%	100.0%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
14.9%	13.0%	0.399	41.3%	74.7%	41.3%	41.3%
13.3%	11.6%	0.000	21.4%	39.9%	21.4%	21.4%
13.3%	11.6%	0.000	21.4%	39.9%	21.4%	21.4%
19.0%	15.1%	0.077	54.7%	84.8%	54.7%	54.7%
19.0%	15.1%	0.005	54.7%	84.8%	54.7%	54.7%
19.0%	15.1%	0.013	54.7%	84.8%	54.7%	54.7%
19.0%	15.1%	0.013	54.7%	84.8%	54.7%	54.7%
19.0%	15.1%	0.010	54.7%	84.8%	54.7%	54.7%
18.2%	20.9%	0.000	79.1%	64.5%	79.1%	79.1%
17.1%	20.7%	0.000	91.2%	67.6%	91.2%	91.2%
18.3%	15.4%	0.000	49.1%	52.0%	49.1%	49.1%
16.9%	14.2%	0.000	44.5%	57.8%	44.5%	44.5%
24.9%	29.7%	0.095	82.0%	17.2%	82.0%	82.0%
47.5%	47.4%	0.179	32.8%	0.0%	32.8%	32.8%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
47.3%	42.2%	0.000	34.6%	0.0%	34.6%	34.6%
0.0%	0.0%	0.000	0.0%	43.3%	0.0%	0.0%
47.3%	42.2%	0.000	34.6%	0.0%	34.6%	34.6%
47.3%	42.2%	0.000	34.6%	0.0%	34.6%	34.6%
47.3%	42.2%	0.000	34.6%	0.0%	34.6%	34.6%
47.3%	42.2%	0.000	34.6%	0.0%	34.6%	34.6%
47.3%	42.2%	0.000	34.6%	0.0%	34.6%	34.6%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
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19.0% 19.0% 19.0% 19.0% 19.0% 19.0%	15.1% 15.1% 15.1% 15.1% 15.1% 15.1%	0.007815 0.002673 0.006822 0.008401 0.007815 0.002673 0.006822	54.7% 54.7% 54.7% 54.7% 54.7% 54.7%	84.8% 84.8% 84.8% 84.8% 84.8%	54.7% 54.7% 54.7% 54.7% 54.7% 54.7%	54.7% 54.7% 54.7% 54.7% 54.7% 54.7% 54.7%
0.0% 47.3%	0.0% 42.2%	0.064 0.400 0.000 0.000 0.000 0.000 0.668 0.073 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 34.6% 0.0% 34.6% 34.6%	45.2% 45.2% 100.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0%	0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 34.6% 34.6% 34.6%	0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0%
0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0%	0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0%	0.000 0.281 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.064 0.064	0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0%	0.0% 43.3% 0.0% 0.0% 0.0% 0.0% 53.5% 53.5% 53.5% 45.2% 45.2%	0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0%	0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0%

19.0% 19.0% 19.0% 0.0% 0.0%	15.1% 15.1% 15.1% 0.0% 0.0%	0.008401 0.006721 0.006721 0.000000 0.000000	54.7% 54.7% 54.7% 0.0% 0.0%	84.8% 84.8% 0.0% 0.0%	54.7% 54.7% 54.7% 0.0% 0.0%	54.7% 54.7% 54.7% 0.0% 0.0%
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23.3%	26.8%	0.000	100.0%	100.0%	100.0%	100.0%
23.3%	26.8%	0.000	0.0%	0.0%	0.0%	0.0%
0.0%	0.0%	0.000	0.0%	43.3%	0.0%	0.0%
15.2%	11.9%	0.000	31.2%	80.8%	31.2%	31.2%
15.2%	11.9%	0.233	52.0%	100.0%	52.0%	52.0%
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26.5%	23.7%	0.000	80.0%	54.0%	80.0%	80.0%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
8.0%	2.0%	0.000	45.0%	52.0%	45.0%	45.0%
26.0%	41.0%	0.000	100.0%	100.0%	100.0%	100.0%
25.0%	25.0%	0.000	0.0%	0.0%	0.0%	0.0%
8.0%	2.0%	0.000	100.0%	38.5%	100.0%	100.0%
34.3%	18.1%	0.000	80.0%	61.0%	80.0%	80.0%
19.2%	29.0%	0.000	0.0%	100.0%	0.0%	0.0%
32.1%	17.7%	0.000	15.0%	13.0%	15.0%	15.0%
52.0%	17.0%	0.000	95.0%	80.0%	95.0%	95.0%
29.0%	9.0%	0.000	95.0%	45.0%	95.0%	95.0%
23.3%	26.8%	0.000	80.0%	80.0%	80.0%	80.0%
25.0%	25.0%	0.000	90.4%	95.6%	90.4%	90.4%
8.0%	2.0%	0.000	100.0%	100.0%	100.0%	100.0%
32.1%	17.7%	0.000	13.8%	13.4%	13.8%	13.8%
19.2%	29.0%	0.000	0.0%	100.0%	0.0%	0.0%
19.2%	29.0%	0.000	0.0%	100.0%	0.0%	0.0%
34.3%	18.1%	0.000	50.4%	38.9%	50.4%	50.4%
34.3%	18.1%	0.000	50.4%	38.9%	50.4%	50.4%
32.1%	17.7%	0.000	13.8%	13.4%	13.8%	13.8%
15.4%	17.6%	0.000	58.2%	86.3%	58.2%	58.2%
26.5%	23.7%	0.000	117.0%	98.0%	117.0%	117.0%
26.5%	23.7%	0.000	80.0%	54.0%	80.0%	80.0%
34.9%	22.1%	0.000	82.0%	5.0%	82.0%	82.0%
16.0%	17.0%	3.500	90.0%	90.0%	90.0%	90.0%
26.5%	23.7%	0.000	117.0%	98.0%	117.0%	117.0%
16.0%	17.0%	0.700	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	0.740	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	1.710	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	0.180	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	0.750	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	0.320	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	2.460	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	2.860	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	2.070	90.0%	90.0%	90.0%	90.0%

16.0%	17.0%	0.390	90.0%	90.0%	90.0%	90.0%
15.2%	11.9%	0.010	31.2%	80.8%	31.2%	31.2%
16.0%	17.0%	0.500	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	0.500	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	0.900	90.0%	90.0%	90.0%	90.0%
0.0%	0.0%	0.000	34.2%	34.2%	34.2%	34.2%
16.0%	17.0%	0.200	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	0.500	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	0.200	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	0.300	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	0.300	90.0%	90.0%	90.0%	90.0%
						90.0%
16.0%	17.0%	0.300	90.0%	90.0%	90.0%	
16.0%	17.0%	0.300	90.0%	90.0%	90.0%	90.0%
26.5%	23.7%	0.000	80.0%	54.0%	80.0%	80.0%
5.2%	11.9%	0.010	31.2%	80.8%	31.2%	31.2%
15.2%	11.9%	0.090	31.2%	80.8%	31.2%	31.2%
15.2%	11.9%	0.233	52.0%	100.0%	52.0%	52.0%
22.4%	27.7%	0.000	117.0%	98.0%	117.0%	117.0%
16.0%	17.0%	6.890	90.0%	90.0%	90.0%	90.0%
52.7%	34.1%	0.000	34.2%	0.0%	34.2%	34.2%
34.9%	22.1%	0.000	34.2%	0.0%	34.2%	34.2%
26.5%	23.7%	0.000	80.0%	54.0%	80.0%	80.0%
39.4%	38.5%	0.000	86.0%	10.0%	86.0%	86.0%
39.4%	38.5%	26.133	49.0%	6.0%	49.0%	49.0%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
23.2%	21.7%	0.000	33.6%	20.1%	33.6%	33.6%
34.9%	22.1%	0.000	82.0%	5.0%	82.0%	82.0%
34.9%	22.1%	0.000	82.0%	5.0%	82.0%	82.0%
	22.1%	0.000	34.2%		34.2%	34.2%
34.9%				0.0%		
4.9%	22.1%	0.000	34.2%	0.0%	34.2%	34.2%
4.9%	22.1%	0.000	82.0%	5.0%	82.0%	82.0%
4.9%	22.1%	0.000	45.0%	0.0%	45.0%	45.0%
2.7%	34.1%	1.993	34.2%	0.0%	34.2%	34.2%
34.9%	22.1%	17.737	34.2%	0.0%	34.2%	34.2%
4.9%	22.1%	0.000	34.2%	0.0%	34.2%	34.2%
4.3%	18.1%	0.000	70.0%	49.0%	70.0%	70.0%
9.2%	29.0%	0.000	0.0%	100.0%	0.0%	0.0%
34.3%	18.1%	0.000	83.0%	65.0%	83.0%	83.0%
34.3%	18.1%	0.000	83.0%	65.0%	83.0%	83.0%
32.1%	17.7%	0.000	83.0%	65.0%	83.0%	83.0%
34.3%	18.1%	0.000	83.0%	65.0%	83.0%	83.0%
34.3%	18.1%	0.000	70.0%	49.0%	70.0%	70.0%
4.3%	18.1%	0.000	82.0%	82.0%	82.0%	82.0%
6.0%	17.0%	3.500	90.0%	90.0%	90.0%	90.0%
6.0%	17.0%	0.700	90.0%	90.0%	90.0%	90.0%
6.0%	17.0%	0.880	90.0%	90.0%	90.0%	90.0%
	17.0%	1.545	90.0%	90.0%	90.0%	90.0%
0.0%	17.0%	0.740	90.0%	90.0%	90.0%	90.0%
		0.170	00.070			
16.0%		1 710	90 n%	90 0%	90 n%	90 n%
16.0% 16.0% 16.0% 16.0%	17.0% 17.0% 17.0%	1.710 0.180	90.0% 90.0%	90.0% 90.0%	90.0% 90.0%	90.0% 90.0%

16.0%	17.0%	0.750	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	0.320	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	2.460	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	2.860	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	2.070	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	0.390	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	0.024	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	0.049	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	0.500	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	0.500	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	0.900	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	0.900	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	0.000	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	0.200	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	0.500	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	0.200	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	0.300	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	0.300	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	0.300	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	0.300	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	0.115	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	0.028	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	0.019	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	3.890	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	0.654	90.0%	90.0%	90.0%	90.0%
14.9%	13.0%	0.000	41.3%	74.7%	41.3%	41.3%
14.9%	13.0%	0.201	41.3%	74.7%	41.3%	41.3%
14.9%	13.0%	0.000	41.3%	74.7%	41.3%	41.3%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
26.0%	41.0%	0.000	100.0%	100.0%	100.0%	100.0%
25.0%	25.0%	0.000	0.0%	0.0%	0.0%	0.0%
8.0%	2.0%	0.000	70.0%	85.0%	70.0%	70.0%
34.3%	18.1%	0.000	80.0%	61.0%	80.0%	80.0%
19.2%	29.0%	0.000	0.0%	100.0%	0.0%	0.0%
32.1%	17.7%	0.000	15.0%	13.0%	15.0%	15.0%
52.0%	17.0%	0.000	92.0%	90.0%	92.0%	92.0%
29.0%	9.0%	0.000	95.0%	90.0%	95.0%	95.0%
23.0%	44.0%	0.000	90.0%	99.0%	90.0%	90.0%
25.0%	25.0%	0.000	90.4%	95.6%	90.4%	90.4%
32.1%	17.7%	0.000	13.8%	13.4%	13.8%	13.8%
19.2%	29.0%	0.000	0.0%	100.0%	0.0%	0.0%
19.2%	29.0%	0.000	0.0%	100.0%	0.0%	0.0%
34.3%	18.1%	0.000	50.4%	38.9%	50.4%	50.4%
34.3%	18.1%	0.000	50.4%	38.9%	50.4%	50.4%
32.1%				40 40/	40.00/	13.8%
/	17.7%	0.000	13.8%	13.4%	13.8%	13.070
0.0%	17.7% 0.0%	0.000 0.000	13.8% 0.0%	13.4% 53.5%	13.8% 0.0%	0.0%
0.0% 23.3%						
	0.0%	0.000	0.0%	53.5%	0.0%	0.0%
23.3%	0.0% 26.8%	0.000 0.000	0.0% 100.0%	53.5% 100.0%	0.0% 100.0%	0.0% 100.0%
23.3% 23.3%	0.0% 26.8% 26.8%	0.000 0.000 0.000	0.0% 100.0% 0.0%	53.5% 100.0% 0.0%	0.0% 100.0% 0.0%	0.0% 100.0% 0.0%
23.3% 23.3% 34.9%	0.0% 26.8% 26.8% 22.1%	0.000 0.000 0.000 0.000	0.0% 100.0% 0.0% 82.0%	53.5% 100.0% 0.0% 5.0%	0.0% 100.0% 0.0% 82.0%	0.0% 100.0% 0.0% 82.0%
23.3% 23.3% 34.9% 23.3%	0.0% 26.8% 26.8% 22.1% 26.8%	0.000 0.000 0.000 0.000 0.000	0.0% 100.0% 0.0% 82.0% 50.0%	53.5% 100.0% 0.0% 5.0% 100.0%	0.0% 100.0% 0.0% 82.0% 50.0%	0.0% 100.0% 0.0% 82.0% 50.0%
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23.3% 23.3% 34.9% 23.3% 34.9% 25.2%	0.0% 26.8% 26.8% 22.1% 26.8% 22.1% 23.7%	0.000 0.000 0.000 0.000 0.000 0.000	0.0% 100.0% 0.0% 82.0% 50.0% 34.2% 35.0%	53.5% 100.0% 0.0% 5.0% 100.0% 0.0%	0.0% 100.0% 0.0% 82.0% 50.0% 34.2% 35.0%	0.0% 100.0% 0.0% 82.0% 50.0% 34.2% 35.0%

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0.0%	23.3%	26.8%	0.000	0.0%	0.0%	0.0%	0.0%
26.0%	26.5%	23.7%	0.000	80.0%	54.0%	80.0%	80.0%
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16.0%	17.0%	3.500	90.0%	90.0%	90.0%	90.0%
26.5%	23.7%	0.000	117.0%	98.0%	117.0%	117.0%
16.0%	17.0%	0.700	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	0.740	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	1.710	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	0.180	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	0.750	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	0.320	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	2.460	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	2.860	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	2.070	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%				90.0%	90.0%
		0.390	90.0%	90.0%		
15.2%	11.9%	0.010	31.2%	80.8%	31.2%	31.2%
16.0%	17.0%	0.500	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	0.500	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	0.900	90.0%	90.0%	90.0%	90.0%
0.0%	0.0%	0.000	34.2%	34.2%	34.2%	34.2%
16.0%	17.0%	0.200	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	0.500	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	0.200	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	0.300	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	0.300	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	0.300	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	0.300	90.0%	90.0%	90.0%	90.0%
26.5%	23.7%	0.000	80.0%	54.0%	80.0%	80.0%
15.2%	11.9%	0.010	31.2%	80.8%	31.2%	31.2%
15.2%	11.9%	0.090	31.2%	80.8%	31.2%	31.2%
15.2%	11.9%	0.233	52.0%	100.0%	52.0%	52.0%
22.4%	27.7%	0.000	117.0%	98.0%	117.0%	117.0%
16.0%	17.0%	6.890	90.0%	90.0%	90.0%	90.0%
52.7%	34.1%	0.000	34.2%	0.0%	34.2%	34.2%
34.9%	22.1%	0.000	34.2%	0.0%	34.2%	34.2%
26.5%	23.7%	0.000	80.0%	54.0%	80.0%	80.0%
39.4%	38.5%	0.000	86.0%	10.0%	86.0%	86.0%
39.4%	38.5%	0.000	49.0%	6.0%	49.0%	49.0%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
23.2%	21.7%	0.000	33.6%	20.1%	33.6%	33.6%
34.9%	22.1%	0.000	82.0%	5.0%	82.0%	82.0%
34.9%	22.1%	0.000	82.0%	5.0%	82.0%	82.0%
34.9%	22.1%	0.000	34.2%	0.0%	34.2%	34.2%
34.9%	22.1%	0.000	34.2%	0.0%	34.2%	34.2%
34.9%	22.1%	0.000	82.0%	5.0%	82.0%	82.0%
34.9%	22.1%	0.000	45.0%	0.0%	45.0%	45.0%
52.7%	34.1%	0.000	45.0% 34.2%	0.0%	45.0% 34.2%	45.0% 34.2%
34.9%				0.0%		
	22.1%	0.000	34.2%		34.2% 34.2%	34.2%
34.9%	22.1%	0.000	34.2%	0.0%		34.2%
34.3%	18.1%	0.000	70.0%	49.0%	70.0%	70.0%
19.2%	29.0%	0.000	0.0%	100.0%	0.0%	0.0%
34.3%	18.1%	0.000	83.0%	65.0%	83.0%	83.0%
34.3%	18.1%	0.000	83.0%	65.0%	83.0%	83.0%

1			1			
32.1%	17.7%	0.000	83.0%	65.0%	83.0%	83.0%
34.3%	18.1%	0.000	83.0%	65.0%	83.0%	83.0%
34.3%	18.1%	0.000	70.0%	49.0%	70.0%	70.0%
34.3%	18.1%	0.000	82.0%	82.0%	82.0%	82.0%
16.0%	17.0%	3.500	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	0.700	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	0.880	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	1.545	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	0.740	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	1.710	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	0.180	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	0.750	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	0.320	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	2.460	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	2.860	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	2.070	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	0.390	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	0.024	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	0.049	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	0.500	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	0.500	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	0.900	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	0.181	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	0.000	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	0.200	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	0.500	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	0.200	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	0.300	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	0.300	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	0.300	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	0.300	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	0.115	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	0.028	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	0.019	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	3.890	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	0.654	90.0%	90.0%	90.0%	90.0%
14.9%	13.0%	0.000	41.3%	74.7%	41.3%	41.3%
14.9%	13.0%	0.201	41.3%	74.7%	41.3%	41.3%
14.9%	13.0%	0.000	41.3%	74.7%	41.3%	41.3%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
26.0%	41.0%	0.000	100.0%	100.0%	100.0%	100.0%
25.0%	25.0%	0.000	0.0%	0.0%	0.0%	0.0%
8.0%	2.0%	0.000	70.0%	85.0%	70.0%	70.0%
34.3%	18.1%	0.000	80.0%	61.0%	80.0%	80.0%
19.2%	29.0%	0.000	0.0%	100.0%	0.0%	0.0%
32.1%	17.7%	0.000	15.0%	13.0%	15.0%	15.0%
52.0%	17.0%	0.000	92.0%	90.0%	92.0%	92.0%
29.0%	9.0%	0.000	95.0%	90.0%	95.0%	95.0%
23.0%	44.0%	0.000	90.0%	99.0%	90.0%	90.0%
12.9%	20.5%	0.000	47.6%	42.8%	47.6%	47.6%
32.1%	17.7%	0.000	17.0%	13.0%	17.0%	17.0%
19.2%	29.0%	0.000	0.0%	100.0%	0.0%	0.0%
19.2%	29.0%	0.000	0.0%	100.0%	0.0%	0.0%
34.3%	18.1%	0.000	50.4%	38.9%	50.4%	50.4%

34.3% 32.1% 0.0% 23.3% 23.3% 34.9% 25.2% 34.9% 23.3% 23.3% 23.3% 4.9% 25.2% 34.9% 26.5% 15.2% 0.0% 23.3% 23.3% 0.0% 15.2% 0.0% 23.3% 0.0% 15.2% 0.0% 34.9% 23.3% 0.0% 15.2% 0.0% 34.9% 23.3% 0.0% 15.2% 0.0% 34.9% 23.3% 0.0% 15.2% 0.0% 34.9% 23.8% 23.8% 23.8% 23.8% 23.8% 23.8% 23.8% 23.9%	18.1% 17.7% 0.0% 26.8% 26.8% 22.1% 26.8% 22.1% 26.8% 22.1% 26.8% 21.1% 22.1% 26.8% 11.9% 22.1% 21.19% 11.9%	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.010 0.090 0.000	50.4% 18.0% 0.0% 100.0% 82.0% 50.0% 34.2% 100.0% 100.0% 95.0% 34.6% 100.0% 31.2% 82.0% 80.0% 31.2% 0.0% 100.0% 0.0% 0.0% 100.0% 0.0% 0.0%	38.9% 13.0% 53.5% 100.0% 0.0% 5.0% 100.0% 0.0% 100.0% 100.0% 100.0% 80.8% 5.0% 54.0% 80.8% 100.0% 43.3% 80.8% 100.0% 43.3% 0.0% 100.0% 54.0% 0.0% 100.0% 0.0%	50.4% 18.0% 0.0% 100.0% 50.0% 34.2% 100.0% 100.0% 100.0% 31.2% 82.0% 80.0% 31.2% 100.0% 100.0% 100.0% 0.0% 100.0% 0.0% 0.0% 0.0% 100.0% 0.0% 0.0% 0.0% 100.0%	50.4% 18.0% 0.0% 100.0% 82.0% 50.0% 34.2% 100.0% 100.0% 31.2% 82.0% 80.0% 31.2% 100.0% 100.0% 100.0% 100.0% 100.0% 0.0% 100.0% 0.0% 100.0% 0.0% 100.0% 0.0% 100.0% 0.0% 100.0%
26.0%	41.0%	0.000	100.0%	100.0%	100.0%	100.0%
25.0%	25.0%	0.000	0.0%	0.0%	0.0%	0.0%
8.0% 34.3%	2.0% 18.1%	0.000 0.000	70.0%	85.0%	70.0% 80.0%	70.0% 80.0%
34.3% 19.2%	29.0%	0.000	80.0% 0.0%	61.0% 100.0%	0.0%	0.0%
32.1%	17.7%	0.000	15.0%	13.0%	15.0%	15.0%
52.0%	17.7%	0.000	92.0%	90.0%	92.0%	92.0%
29.0%	9.0%	0.000	95.0%	90.0%	95.0%	95.0%
23.0%	44.0%	0.000	90.0%	99.0%	90.0%	90.0%
12.9%	20.5%	0.000	47.6%	42.8%	47.6%	47.6%
32.1%	17.7%	0.000	17.0%	13.0%	17.0%	17.0%

19.2%	29.0%	0.000	0.0%	100.0%	0.0%	0.0%
19.2%	29.0%	0.000	0.0%	100.0%	0.0%	0.0%
34.3%	18.1%	0.000	50.4%	38.9%	50.4%	50.4%
34.3%	18.1%	3.924	50.4%	38.9%	50.4%	50.4%
32.1%	17.7%	0.000	18.0%	13.0%	18.0%	18.0%
0.0%	0.0%	0.000	0.0%	43.3%	0.0%	0.0%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
23.3%	26.8%	0.000	100.0%	100.0%	100.0%	100.0%
23.3%	26.8%	0.000	0.0%	0.0%	0.0%	0.0%
34.9%	22.1%	0.000	82.0%	5.0%	82.0%	82.0%
23.3%	26.8%	0.000	50.0%	100.0%	50.0%	50.0%
34.9%	22.1%	0.000	34.2%	0.0%	34.2%	34.2%
25.2%	23.7%	0.000	35.0%	0.0%	35.0%	35.0%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
25.2%	23.7%	0.000	35.0%	0.0%	35.0%	35.0%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
34.9%	22.1%	0.000	34.2%	0.0%	34.2%	34.2%
23.3%	26.8%	0.000	100.0%	100.0%	100.0%	100.0%
23.3%	26.8%	0.000	100.0%	100.0%	100.0%	100.0%
34.9%	22.1%	0.000	95.0%	100.0%	95.0%	95.0%
47.3%	42.2%	0.256	34.6%	0.0%	34.6%	34.6%
47.3%	42.2%	0.000	34.6%	0.0%	34.6%	34.6%
47.3%	42.2%	0.000	34.6%	0.0%	34.6%	34.6%
47.3%	42.2%	0.000	34.6%	0.0%	34.6%	34.6%
23.3%	26.8%	0.000	100.0% 31.2%	100.0%	100.0%	100.0%
15.2% 0.0%	11.9%	0.010		80.8%	31.2%	31.2%
0.0%	0.0% 0.0%	0.000	0.0% 0.0%	0.0% 0.0%	0.0% 0.0%	0.0% 0.0%
0.0%	0.0%	0.000 0.000	0.0%	0.0%	0.0%	0.0%
34.9%	22.1%	0.090	82.0%	5.0%	82.0%	82.0%
0.0%	0.0%	0.000	33.6%	17.3%	33.6%	33.6%
47.3%	42.2%	0.000	34.6%	0.0%	34.6%	34.6%
47.3%	42.2%	0.000	34.6%	0.0%	34.6%	34.6%
47.3%	42.2%	0.000	34.6%	0.0%	34.6%	34.6%
26.5%	23.7%	0.000	80.0%	54.0%	80.0%	80.0%
15.2%	11.9%	0.010	31.2%	80.8%	31.2%	31.2%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
15.2%	11.9%	0.090	31.2%	80.8%	31.2%	31.2%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
23.3%	26.8%	0.000	100.0%	100.0%	100.0%	100.0%
23.3%	26.8%	0.000	0.0%	0.0%	0.0%	0.0%

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0.0%	0.0%	0.000	0.0%	43.3%	0.0%	0.0%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
15.2%	11.9%	0.000	31.2%	80.8%	31.2%	31.2%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
15.2%	11.9%	0.233	52.0%	100.0%	52.0%	52.0%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
0.0%	0.0%	0.000	0.0%	43.3%	0.0%	0.0%
47.3%	42.2%	0.000	34.6%	0.0%	34.6%	34.6%
47.3%	42.2%	0.000	34.6%	0.0%	34.6%	34.6%
47.3%	42.2%	0.000	34.6%	0.0%	34.6%	34.6%
34.9%	22.1%	0.000	0.0%	0.0%	0.0%	0.0%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
23.8%	25.3%	0.000	100.0%	100.0%	100.0%	100.0%
23.8%	25.3%	0.000	100.0%	100.0%	100.0%	100.0%
23.3%	26.8%	0.000	0.0%	0.0%	0.0%	0.0%
26.5%	23.7%	0.000	80.0%	54.0%	80.0%	80.0%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
26.0%	41.0%	0.000	100.0%	100.0%	100.0%	100.0%
25.0%	25.0%	0.000	0.0%	0.0%	0.0%	0.0%
8.0%	2.0%	0.000	100.0%	38.5%	100.0%	100.0%
34.3%	18.1%	0.000	80.0%	61.0%	80.0%	80.0%
19.2%	29.0%	0.000	0.0%	100.0%	0.0%	0.0%
32.1%	17.7%	0.000	15.0%	13.0%	15.0%	15.0%
52.0%	17.0%	0.000	95.0%	80.0%	95.0%	95.0%
29.0%	9.0%	0.000	95.0%	45.0%	95.0%	95.0%
23.3%	26.8%	0.000	80.0%	80.0%	80.0%	80.0%
12.9%	20.5%	0.000	47.6%	42.8%	47.6%	47.6%
8.0%	2.0%	0.000	100.0%	100.0%	100.0%	100.0%
32.1%	17.7%	0.000	17.0%	13.0%	17.0%	17.0%
19.2%	29.0%	0.000	0.0%	100.0%	0.0%	0.0%
19.2%	29.0%	0.000	0.0%	100.0%	0.0%	0.0%
34.3%	18.1%	0.000	50.4%	38.9%	50.4%	50.4%
34.3%	18.1%	0.000	50.4%	38.9%	50.4%	50.4%
32.1%	17.7%	0.000	18.0%	13.0%	18.0%	18.0%
15.4%	17.6%	0.000	58.2%	86.3%	58.2%	58.2%
26.5%	23.7%	0.000	117.0%	98.0%	117.0%	117.0%
26.5%	23.7%	0.000	80.0%	54.0%	80.0%	80.0%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
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0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
0.0% 0.0%	0.0% 0.0%	0.000	0.0% 0.0%	0.0% 0.0%	0.0% 0.0%	0.0% 0.0%
0.0%	0.0%	0.000 0.000	0.0%	0.0%	0.0%	0.0%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
0.0%	0.0%		0.0%	0.0%	0.0%	0.0%
0.0%	0.0%	0.000 0.000	0.0%	0.0%	0.0%	0.0%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
34.9%	22.1%	0.000	82.0%	5.0%	82.0%	82.0%
16.0%	17.0%	3.500	90.0%	90.0%	90.0%	90.0%
26.5%	23.7%	0.000	117.0%	98.0%	117.0%	117.0%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
16.0%	17.0%	0.700	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	0.740	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	1.710	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	0.180	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	0.750	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	0.320	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	2.460	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	2.860	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	2.070	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	0.390	90.0%	90.0%	90.0%	90.0%
15.2%	11.9%	0.010	31.2%	80.8%	31.2%	31.2%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
16.0%	17.0%	0.500	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	0.500	90.0%	90.0%	90.0%	90.0%
0.0%	0.0%	0.000	0.0%	45.2%	0.0%	0.0%
0.0%	0.0%	0.000	0.0%	45.2%	0.0%	0.0%
0.0%	0.0%	0.000	0.0%	45.2%	0.0%	0.0%
0.0%	0.0%	0.000	0.0%	45.2%	0.0%	0.0%
16.0%	17.0%	0.900	90.0%	90.0%	90.0%	90.0%
0.0%	0.0%	0.000	34.2%	34.2%	34.2%	34.2%
16.0%	17.0%	0.200	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	0.500	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	0.200	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	0.300	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	0.300	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	0.300	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	0.300	90.0%	90.0%	90.0%	90.0%
0.0%	0.0%	0.000	0.0%	43.3%	0.0%	0.0%
26.5%	23.7%	0.000	80.0%	54.0%	80.0%	80.0%
15.2%	11.9%	0.010	31.2%	80.8%	31.2%	31.2%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
15.2%	11.9%	0.090	31.2%	80.8%	31.2%	31.2%
0.0%	0.0% 0.0%	0.000	0.0%	0.0%	0.0%	0.0%
0.0% 0.0%	0.0%	0.000 0.000	0.0% 0.0%	0.0% 0.0%	0.0% 0.0%	0.0% 0.0%
15.2%	0.0% 11.9%	0.000	52.0%	100.0%	52.0%	52.0%
13.270	11.370	0.233	JZ.U70	100.070	JZ.U 70	JZ.U70

0.0% 0.0% 0.0% 22.4% 16.0% 52.7% 34.9% 26.5% 39.4% 0.0%	0.0% 0.0% 0.0% 27.7% 17.0% 34.1% 22.1% 23.7% 38.5% 0.0%	0.000 0.000 0.000 0.000 6.890 0.000 0.000 0.000 0.000 0.000	0.0% 0.0% 0.0% 117.0% 90.0% 34.2% 80.0% 86.0% 49.0% 0.0%	0.0% 0.0% 98.0% 90.0% 0.0% 54.0% 10.0% 6.0%	0.0% 0.0% 0.0% 117.0% 90.0% 34.2% 80.0% 86.0% 49.0% 0.0%	0.0% 0.0% 0.0% 117.0% 90.0% 34.2% 80.0% 86.0% 49.0% 0.0%
26.0%	41.0%	0.000	100.0%	100.0%	100.0%	100.0%
25.0%	25.0%	0.000	0.0%	0.0%	0.0%	0.0%
8.0%	2.0%	0.000	70.0%	85.0%	70.0%	70.0%
34.3%	18.1%	0.000	80.0%	61.0%	80.0%	80.0%
19.2%	29.0%	0.000	0.0%	100.0%	0.0%	0.0%
32.1%	17.7%	0.000	15.0%	13.0%	15.0%	15.0%
52.0%	17.0%	0.000	92.0%	90.0%	92.0%	92.0%
29.0%	9.0%	0.000	95.0%	90.0%	95.0%	95.0%
23.0%	44.0%	0.000	90.0%	99.0%	90.0%	90.0%
12.9%	20.5%	0.000	47.6%	42.8%	47.6%	47.6%
32.1%	17.7%	0.000	17.0%	13.0%	17.0%	17.0%
19.2%	29.0%	0.000	0.0%	100.0%	0.0%	0.0%
19.2%	29.0%	0.000	0.0%	100.0%	0.0%	0.0%
34.3%	18.1%	0.000	50.4%	38.9%	50.4%	50.4%
34.3%	18.1%	0.000	50.4%	38.9%	50.4%	50.4%
32.1%	17.7%	0.000	18.0%	13.0%	18.0%	18.0%
0.0%	0.0%	0.000	0.0%	43.3%	0.0%	0.0%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
23.3%	26.8%	0.000	100.0%	100.0%	100.0%	100.0%
23.3%	26.8%	0.000	0.0%	0.0%	0.0%	0.0%
34.9%	22.1%	0.000	82.0%	5.0%	82.0%	82.0%
23.3%	26.8%	0.000	50.0%	100.0%	50.0%	50.0%
34.9%	22.1%	0.000	34.2%	0.0%	34.2%	34.2%
25.2%	23.7%	0.000	35.0%	0.0%	35.0%	35.0%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
25.2%	23.7%	0.000	35.0%	0.0%	35.0%	35.0%
0.0% 0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
0.0%	0.0% 0.0%	0.000	0.0% 0.0%	0.0%	0.0%	0.0%
34.9%	0.0% 22.1%	0.000 0.000	34.2%	0.0% 0.0%	0.0% 34.2%	0.0% 34.2%
23.3%	26.8%	0.000	100.0%	100.0%	34.2% 100.0%	100.0%
23.3%	26.8%	0.000	100.0%	100.0%	100.0%	100.0%
20.0/0	20.070	0.000	100.076	100.070	100.070	100.070

I 24.00/	22.40/	0.000	05.00/	I 100 00/	05.00/	l 05.00/ l
34.9% 47.3%	22.1% 42.2%	0.000 0.256	95.0% 34.6%	100.0% 0.0%	95.0% 34.6%	95.0% 34.6%
47.3%	42.2%	0.230	34.6%	0.0%	34.6%	34.6%
47.3%	42.2%	0.000	34.6%	0.0%	34.6%	34.6%
47.3%	42.2%	0.000	34.6%	0.0%	34.6%	34.6%
23.3%	26.8%	0.000	100.0%	100.0%	100.0%	100.0%
15.2%	11.9%	0.010	31.2%	80.8%	31.2%	31.2%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
34.9%	22.1%	0.090	82.0%	5.0%	82.0%	82.0%
0.0%	0.0%	0.000	33.6%	17.3%	33.6%	33.6%
47.3%	42.2%	0.000	34.6%	0.0%	34.6%	34.6%
47.3%	42.2%	0.000	34.6%	0.0%	34.6%	34.6%
47.3%	42.2%	0.000	34.6%	0.0%	34.6%	34.6%
26.5%	23.7%	0.000	80.0%	54.0%	80.0%	80.0%
15.2%	11.9%	0.010	31.2%	80.8%	31.2%	31.2%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
15.2%	11.9%	0.090	31.2%	80.8%	31.2%	31.2%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
23.3%	26.8%	0.000	100.0%	100.0%	100.0%	100.0%
23.3%	26.8%	0.000	0.0%	0.0%	0.0%	0.0%
0.0%	0.0%	0.000	0.0%	43.3%	0.0%	0.0%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
15.2%	11.9%	0.000	31.2%	80.8%	31.2%	31.2%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
15.2%	11.9%	0.233	52.0%	100.0%	52.0%	52.0%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
0.0% 0.0%	0.0% 0.0%	0.000	0.0% 0.0%	0.0% 43.3%	0.0% 0.0%	0.0% 0.0%
47.3%	42.2%	0.000 0.000	34.6%	0.0%	34.6%	34.6%
47.3%	42.2%	0.000	34.6%	0.0%	34.6%	34.6%
47.3%	42.2%	0.000	34.6%	0.0%	34.6%	34.6%
34.9%	22.1%	0.000	0.0%	0.0%	0.0%	0.0%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
23.8%	25.3%	0.000	100.0%	100.0%	100.0%	100.0%
23.8%	25.3%	0.000	100.0%	100.0%	100.0%	100.0%
23.3%	26.8%	0.000	0.0%	0.0%	0.0%	0.0%
26.5%	23.7%	0.000	80.0%	54.0%	80.0%	80.0%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%

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			Non-Electric Benefi	ts
Fossil Fuel Type #1 (Dropdown)	Savings from Fuel Type #1 (MMBtu/Year)	Fossil Fuel Type #2	Savings from Fuel Type #2 (MMBtu/Year)	Fossil Fuel Type #3
(Diopaowii)	(MINIDLA/ I CAI)	(Dropdown)	(MIMBLU/Teal)	(Dropdown)
Cord Wood	0.95		-	
IG - Res Heating			-	
Kerosene	2.31		_	
Fuel Oil - Residential Distillate	4.52		_	
Propane	1.01		_	
Pellet Wood			-	
Cord Wood			-	
	-		-	
IG - Res Heating			-	
Kerosene			-	
uel Oil - Residential Distillate			-	
Propane			-	
Pellet Wood			-	
	-		-	
IG - Res Hot Water	0.16		-	
erosene	0.16		-	
uel Oil - Residential Distillate	0.09		-	
ropane	0.09		-	
IO Des Het Weten	-		-	
IG - Res Hot Water			-	
(erosene			-	
Fuel Oil - Residential Distillate			-	
Propane			-	
IG - Res Hot Water	0.63		_	
Cerosene	0.63		_	
Fuel Oil - Residential Distillate	0.63		_	
Propane	0.63		<u>.</u> -	
Topalio	-		_	
Cord Wood	2.79		_	
			_	
IG - Res Heating			-	
Kerosene	2.81		-	
uel Oil - Residential Distillate	8.05		-	
Propane	4.94		-	
Pellet Wood			-	
Cord Wood			-	
	-		-	
IG - Res Heating			-	
(erosene			-	
Fuel Oil - Residential Distillate			-	
Propane			-	
Pellet Wood			-	
	-		_	ĺ

NG - Res Hot Water Co.133	NG - Res Hot Water Kerosene Fuel Oil - Residential Distillate Propane	0.63 0.63 0.63 0.63		- - - -	
NG - Res Hot Water	Kerosene Fuel Oil - Residential Distillate	5.11		- - - -	
Propane	NG - Res Hot Water Kerosene Fuel Oil - Residential Distillate	0.41 0.41 0.41		- - - - -	
NG - Res Heating Co.13 Propane Co.13 Fuel Oil - Resident	Propane Fuel Oil - Residential Distillate NG - Res Heating NG - Res Heating	(0.33)	Propane	- - - - (0.22)	Fuel Oil - Resident
NG - Res Heating	NG - Res Heating NG - Res Heating	- -	Propane Propane	- -	Fuel Oil - Resident Fuel Oil - Resident
Kerosene 0.53 - Fuel Oil - Residential Distillate 1.48 - Propane 0.66 - Pellet Wood - - Cord Wood - - NG - Res Heating - - Kerosene - - Fuel Oil - Residential Distillate - - Pellet Wood - - Cord Wood 0.14 - NG - Res Heating - - Kerosene 0.17 - Fuel Oil - Residential Distillate 0.42 - Propane 0.15 -		1.33		- - - - -	
Kerosene - Fuel Oil - Residential Distillate - Propane - Pellet Wood - Cord Wood 0.14 - - NG - Res Heating - Kerosene 0.17 Fuel Oil - Residential Distillate 0.42 Propane 0.15	Kerosene Fuel Oil - Residential Distillate Propane Pellet Wood	1.48		- - - - -	
NG - Res Heating Kerosene Fuel Oil - Residential Distillate Propane	Kerosene Fuel Oil - Residential Distillate Propane Pellet Wood	0.14		- - - - -	
	NG - Res Heating Kerosene Fuel Oil - Residential Distillate Propane	0.17 0.42		- - - - - -	

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NG - Res Heating Kerosene Fuel Oil - Residential Distillate	18.19	-	
Propane NG - Res Heating	8.78		
Kerosene Fuel Oil - Residential Distillate Propane		- - -	
NG - Res Heating Kerosene	3.50 3.50	- - -	
Fuel Oil - Residential Distillate Propane Pellet Wood	3.50 3.50 3.50	- - -	
NG - Res Heating Kerosene	- 5.80 3.10	- - -	
Fuel Oil - Residential Distillate Propane Pellet Wood	5.90 5.80 3.10	- - -	
	- - -	- - -	
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NG - Res Heating Fuel Oil - Residential Distillate	-	- -	
Propane Pellet Wood	54.86	- - -	
NG - Res Hot Water Fuel Oil - Residential Distillate		- - -	
Propane Pellet Wood	4.58	- - -	

NG - Res Heating Fuel Oil - Residential Distillate Propane Pellet Wood NG - Res Hot Water Fuel Oil - Residential Distillate Propane Pellet Wood NG - Res Heating NG - Res Heating NG - Res Hot Water	(0.01)	Propane Propane Propane		
	_		_	
Cord Wood	2.12		-	
NG - Res Heating Kerosene Fuel Oil - Residential Distillate Propane Pellet Wood Cord Wood	0.21 3.53 2.83		- - - - -	
NG - Res Heating Kerosene Fuel Oil - Residential Distillate Propane Pellet Wood			- - - - -	
NG - Res Hot Water Kerosene Fuel Oil - Residential Distillate Propane	0.16 0.16 0.16 0.16		- - - -	
NG - Res Hot Water Kerosene Fuel Oil - Residential Distillate Propane	-		- - - -	
NG - Res Hot Water Kerosene Fuel Oil - Residential Distillate Propane	0.63 0.63 0.63 0.63		- - - - -	

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Cord Wood	9.38		_		
3014 VV004	3.50		_		
NG - Res Heating			_		
Kerosene	1.20		_		
Fuel Oil - Residential Distillate	17.57		_		
Propane	13.44		_		
Pellet Wood	10.44		_		
Cord Wood			_		
3014 VV004			_		
NG - Res Heating			_		
Kerosene			_		
Fuel Oil - Residential Distillate			_		
Propane			_		
Pellet Wood			_		
r ellet vvood			_		
NG - Res Hot Water	0.63		_		
Kerosene	0.63		_		
Fuel Oil - Residential Distillate	0.63		_		
Propane	0.63		_		
Гторапе	0.03		_		
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	_				
NG - Res Hot Water	-		_		
Kerosene			_		
Fuel Oil - Residential Distillate			_		
Propane Propane			_		
Topane					
NG - Res Hot Water	0.41				
Kerosene	0.41				
Fuel Oil - Residential Distillate	0.41				
Propane	0.41				
Tropano	-		_		
Fuel Oil - Residential Distillate			_		
Propane			_		
NG - Res Heating	(0.17)	Propane	(0.12)	Fuel Oil -	Resident
NG - Res Heating	(0.01)	Propane	` ,	Fuel Oil -	
NG - Res Heating	(0.01)	Propane		Fuel Oil -	
NG - Res Heating		Propane	` '	Fuel Oil -	
NG - Res Heating		Propane		Fuel Oil -	
110 Troo Hodaing	(0.02)	ropano	(0.01)	1 401 011	rtoolaoni
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NG - Res Hot Water	0.02	Propane	0.00	Fuel Oil -	Resident
THE THEOTHER TRACE	-	ropano	-		
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	_		_		
Cord Wood			_		
	-		_		
NG - Res Heating			_		
Kerosene			_		
Fuel Oil - Residential Distillate			_		
Propane			_		
Pellet Wood			_		
Fuel Oil - Residential Distillate	7.38		_		
i doi Oii - Nosidoridai Distillate	1.50	I	I	I	I

Duanana	0.04	1	I	1	
Propane	2.21		-		
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	-		-		
NG - Res Heating			-		
Kerosene			-		
Fuel Oil - Residential Distillate			-		
Propane			-		
NG - Res Heating			-		
Kerosene			-		
Fuel Oil - Residential Distillate			-		
Propane			-		
·	-		-		
NG - Res Heating	3.50		-		
Kerosene	3.50		_		
Fuel Oil - Residential Distillate	3.50		_		
Propane	3.50		_		
Pellet Wood	3.50		_		
	-		_		
NG - Res Heating	5.80		_		
Kerosene	3.10		_		
Fuel Oil - Residential Distillate	5.90		_		
Propane Propane	5.80		_		
Pellet Wood	3.10		_		
r ellet vvood	3.10		_		
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NG - Res Heating		Propane		Fuel Oil - Resident	
NG - Res Heating		Propane		Fuel Oil - Resident	
NG - Res Heating		Propane		Fuel Oil - Resident	
NG - Res Heating		Propane		Fuel Oil - Resident	
NG - Res Heating		Propane		Fuel Oil - Resident	
NG - Res Heating	(0.01)	Propane		Fuel Oil - Resident	
NG - Res Heating	(0.02)	Propane	(0.01)	Fuel Oil - Resident	
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NG - Res Heating NG - Res Heating NG - Res Heating	(0.01)	Propane Propane Propane	(0.01)	Fuel Oil - Resident Fuel Oil - Resident Fuel Oil - Resident
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NG - Res Hot Water NG - Res Hot Water	0.74 0.74 - - - -	Propane Propane		esidential Distillate esidential Distillate
NG - Res Hot Water NG - Res Hot Water	- - 0.02 0.17	Propane Propane		esidential Distillate esidential Distillate
	- - - -		- - - -	
NG - Res Heating	- 1.22 - -	Propane	- 0.85 - -	esidential Distillate
	- - - - -		- - - - -	
NG - Res Hot Water NG - Res Hot Water	0.74 0.74 - - -	Propane Propane		esidential Distillate esidential Distillate
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NG - C&I Gas Heat	- - -	Fuel Oil - Com Fue	- - - -	
NG - C&I Gas Heat	-	Fuel Oil - Com Fue	-	
NG - C&I Gas Heat	-	Fuel Oil - Com Fue	-	
NG - C&I Gas Heat NG - C&I Gas Heat NG - C&I Gas Heat	(19.54) (4.09)	Fuel Oil - Com Fue Fuel Oil - Com Fue Fuel Oil - Com Fue	(39.09) (8.18)	
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NG - C&I Gas Heat NG - C&I Gas Heat		1	1	I	i	ı
NG - C&I Gas Heat - Fuel Oil - Com Fue - NG - C&I Gas Heat - Fuel Oil - Com Fue		-		-		
NG - C&I Gas Heat - Fuel Oil - Com Fue - NG - C&I Gas Heat NG - C&I Gas Heat NG - C&I Gas Heat - Fuel Oil - Com Fue	-		-			
NG - C&I Gas Heat - Fuel Oil - Com Fue - NG - C&I Gas Heat - Fuel Oil - Com Fue		-		-		
NG - C&I Gas Heat - Fuel Oil - Com Fue - NG - C&I Gas Heat - Fuel Oil - Com Fue		_		_		
NG - C&I Gas Heat - Fuel Oil - Com Fue - NG - C&I Gas Heat - Fuel Oil - Com Fue		_		_		
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NG - C&I Gas Heat - Fuel Oil - Com Fue - NG - C&I Gas Heat - Fuel Oil - Com Fue		-		-		
NG - C&I Gas Heat - Fuel Oil - Com Fue - NG - C&I Gas Heat - Fuel Oil - Com Fue		-		-		
NG - C&I Gas Heat - Fuel Oil - Com Fue - NG - C&I Gas Heat NG - C&I Gas Heat NG - C&I Gas Heat - Fuel Oil - Com Fue	-		-			
NG - C&I Gas Heat - Fuel Oil - Com Fue - NG - C&I Gas Heat - Fuel Oil - Com Fue		-		-		
NG - C&I Gas Heat - Fuel Oil - Com Fue - NG - C&I Gas Heat - Fuel Oil - Com Fue		-		-		
NG - C&I Gas Heat - Fuel Oil - Com Fue - NG - C&I Gas Heat - Fuel Oil - Com Fue		-		-		
NG - C&I Gas Heat - Fuel Oil - Com Fue - NG - C&I Gas Heat - Fuel Oil - Com Fue		-		-		
NG - C&I Gas Heat - Fuel Oil - Com Fue - NG - C&I Gas Heat NG - C&I Gas Heat NG - C&I Gas Heat - Fuel Oil - Com Fue	_		_			
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NG - C&I Gas Heat - Fuel Oil - Com Fue - NG - C&I Gas Heat NG - C&I Gas Heat NG - C&I Gas Heat - Fuel Oil - Com Fue	-		-			
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NG - C&I Gas Heat - Fuel Oil - Com Fue - NG - C&I Gas Heat - Fuel Oil - Com Fue	NG - C&I Gas Heat	-	Fuel Oil - Com Fue	-		
NG - C&I Gas Heat - Fuel Oil - Com Fue - NG - C&I Gas Heat - Fuel Oil - Com Fue						
NG - C&I Gas Heat - Fuel Oil - Com Fue - NG - C&I Gas Heat - Fuel Oil - Com Fue	NG - C&I Gas Heat	-	Fuel Oil - Com Fue	-		
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NG - C&I Gas Heat NG - C&I Gas Heat NG - C&I Gas Heat	(4.52) Fu	el Oil - Com Fue el Oil - Com Fue el Oil - Com Fue	- (9.04) -	
NG - C&I Gas Heat Fuel Oil - Com Fuel Propane			- - -	
NG - C&I Gas Heat Fuel Oil - Com Fuel Propane	35.50 35.50 35.50 -		- - -	
NG - C&I Gas Heat	- - - -		- - -	
NG - C&I Gas Heat Fuel Oil - Com Fuel Propane	- - - -		- - -	
NG - C&I Gas Heat Fuel Oil - Com Fuel Propane			- - -	
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NG - C&I Gas Heat Fuel Oil - Com Fuel Propane	3.11 3.11 3.11		- - -	
NG - C&I Gas All Fuel Oil - Com Fuel Propane	1.70 1.70 1.70		- - - -	
NG - C&I Gas Heat Fuel Oil - Com Fuel Propane	- - - -		- - - -	
NG - C&I Gas All Fuel Oil - Com Fuel Propane	0.33 0.33 0.33		- - - -	
NG - C&I Gas All Fuel Oil - Com Fuel Propane	2.65 2.65 2.65 -		- - - -	
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NG - C&I Gas Heat Fuel Oil - Com Fuel	-		-		
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NG - C&I Gas Heat	-		-		
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NG - C&I Gas All	11.43		- -		
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NG - C&I Gas All	1.70		-	
Fuel Oil - Com Fuel	1.70		-	
Propane	1.70		-	
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Fuel Oil - Com Fuel	-		-	
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Propane	9.80		-	
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Fuel Oil - Com Fuel	0.33			
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NG - C&I Gas All	2.65		_	
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B - Low-Incom B1 - Home Energy As B1b - HEA (HVAC System)
B - Low-Incom B1 - Home Energy As B1b - HEA (HVAC System)
B - Low-Incom B1 - Home Energy Assistance
A - Residentia A1 - Energy Star Hom A1a - ES Homes
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- A Residentia A1 Energy Star Hom A1a ES Homes
- A Residentia A1 Energy Star Hom A1a ES Homes

A - Residentia A1 - Energy Star Hom A1a - ES Homes A - Residentia A1 - Energy Star Hom A1a - ES Homes A - Residentia A1 - Energy Star Hom A1a - ES Homes A - Residentia A1 - Energy Star Hom A1a - ES Homes A - Residentia A1 - Energy Star Hom A1a - ES Homes A - Residentia A1 - Energy Star Hom A1a - ES Homes A - Residential A1 - Energy Star Hom A1a - ES Homes A - Residentia A1 - Energy Star Hom A1a - ES Homes A - Residentia A1 - Energy Star Hom A1a - ES Homes A - Residentia A1 - Energy Star Hom A1a - ES Homes A - Residentia A1 - Energy Star Hom A1a - ES Homes A - Residentia A1 - Energy Star Hom A1a - ES Homes A - Residential A1 - Energy Star Hom A1a - ES Homes A - Residentia A1 - Energy Star Hom A1a - ES Homes A - Residential A1 - Energy Star Hom A1a - ES Homes A - Residentia A1 - Energy Star Hom A1a - ES Homes A - Residentia A1 - Energy Star Hom A1a - ES Homes A - Residentia A1 - Energy Star Hom A1a - ES Homes A - Residentia A1 - Energy Star Hom A1a - ES Homes A - Residentia A1 - Energy Star Hom A1a - ES Homes A - Residentia A1 - Energy Star Hom A1a - ES Homes A - Residentia A1 - Energy Star Hom A1a - ES Homes A - Residentia A1 - Energy Star Hom A1a - ES Homes A - Residentia A1 - Energy Star Hom A1a - ES Homes A - Residentia A1 - Energy Star Hom A1a - ES Homes A - Residentia A1 - Energy Star Hom A1a - ES Homes A - Residentia A1 - Energy Star Hom A1a - ES Homes A - Residentia A1 - Energy Star Hom A1a - ES Homes A - Residential A1 - Energy Star Hom A1a - ES Homes Residentia A1 - Energy Star Hom A1a - ES Homes Residential A1 - Energy Star Hom A1a - ES Homes Residential A1 - Energy Star Hom A1a - ES Homes

A - Residential A1 - Energy Star Homes

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A - Residential A2 - Home Performan A2b - HPwES (HVAC System)
   Residentia A2 - Home Performan A2b - HPwES (HVAC Systematics)
   Residentia A2 - Home Performan A2b - HPwES (HVAC System)
    Residentia A2 - Home Performar
   Residentia A2 - Home Performan A2b - HPwES (HVAC Systematics)
A - Residential A2 - Home Performance with Energy Star
A - Residentia A3 - Energy Star Prod A3a - ES Lighting
A - Residentia A3 - Energy Star Prod A3a - ES Lighting
A - Residential A3 - Energy Star Prod A3a - ES Lighting
A - Residentia A3 - Energy Star Prod A3a - ES Lighting
A - Residentia A3 - Energy Star Prod A3a - ES Lighting
A - Residential A3 - Energy Star Prod A3a - ES Lighting
A - Residentia A3 - Energy Star Prod A3a - ES Lighting
A - Residentia A3 - Energy Star Prod A3a - ES Lighting
A - Residential A3 - Energy Star Prod A3a - ES Lighting
A - Residentia A3 - Energy Star Prod A3a - ES Lighting
A - Residentia A3 - Energy Star Prod A3a - ES Lighting
A - Residential A3 - Energy Star Prod A3a - ES Lighting
   Residentia A3 - Energy Star Prod A3a - ES Lighting
A - Residential A3 - Energy Star Prod A3a - ES Lighting
A - Residential A3 - Energy Star Prod A3a - ES Lighting
A - Residentia A3 - Energy Star Prod A3b - ES Appliances
A - Residentia A3 - Energy Star Prod A3b - ES Appliances
A - Residentia A3 - Energy Star Prod A3c - ES HVAC Systems
A - Residential A3 - Energy Star Prod A3c - ES HVAC Systems
A - Residential A3 - Energy Star Prod A3c - ES HVAC Systems
A - Residentia A3 - Energy Star Prod A3c - ES HVAC Systems
A - Residentia A3 - Energy Star Prod A3c - ES HVAC Systems
A - Residentia A3 - Energy Star Prod A3c - ES HVAC Systems
A - Residentia A3 - Energy Star Prod A3b - ES Appliances
A - Residentia A3 - Energy Star Prod A3b - ES Appliances
A - Residentia A3 - Energy Star Prod A3b - ES Appliances
A - Residentia A3 - Energy Star Prod A3b - ES Appliances
A - Residentia A3 - Energy Star Prod A3b - ES Appliances
A - Residentia A3 - Energy Star Prod A3c - ES HVAC Systems
A - Residentia A3 - Energy Star Prod A3c - ES HVAC Systems
A - Residentia A3 - Energy Star Prod A3b - ES Appliances
A - Residentia A3 - Energy Star Prod A3b - ES Appliances
A - Residentia A3 - Energy Star Prod A3b - ES Appliances
A - Residentia A3 - Energy Star Prod A3b - ES Appliances
A - Residentia A3 - Energy Star Prod A3b - ES Appliances
A - Residentia A3 - Energy Star Prod A3b - ES Appliances
A - Residentia A3 - Energy Star Prod A3b - ES Appliances
A - Residentia A3 - Energy Star Prod A3b - ES Appliances
A - Residentia A3 - Energy Star Prod A3b - ES Appliances
A - Residentia A3 - Energy Star Prod A3b - ES Appliances
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A - Residentia A3 - Energy Star Prod A3c - ES HVAC Systems
A - Residentia A3 - Energy Star Prod A3b - ES Appliances
A - Residentia A3 - Energy Star Prod A3b - ES Appliances
A - Residentia A3 - Energy Star Prod A3b - ES Appliances
A - Residential A3 - Energy Star Prod A3b - ES Appliances
A - Residential A3 - Energy Star Prod A3b - ES Appliances
A - Residentia A3 - Energy Star Prod A3b - ES Appliances
A - Residentia A3 - Energy Star Prod A3c - ES HVAC Systems
A - Residential A3 - Energy Star Prod A3c - ES HVAC Systems
A - Residentia A3 - Energy Star Prod A3c - ES HVAC Systems
A - Residentia A3 - Energy Star Prod A3c - ES HVAC Systems
A - Residentia A3 - Energy Star Prod A3c - ES HVAC Systems
A - Residentia A3 - Energy Star Prod A3c - ES HVAC Systems
A - Residentia A3 - Energy Star Prod A3b - ES Appliances
A - Residential A3 - Energy Star Prod A3b - ES Appliances
A - Residentia A3 - Energy Star Prod A3b - ES Appliances
   Residential A3 - Energy Star Prod A3b - ES Appliances
   Residentia A3 - Energy Star Prod A3b - ES Appliances
   Residential A3 - Energy Star Prod A3b - ES Appliances
   Residential A3 - Energy Star Prod A3b - ES Appliances
   Residential A3 - Energy Star Prod A3b - ES Appliances
   Residentia A3 - Energy Star Prod A3b - ES Appliances
   Residential A3 - Energy Star Prod A3b - ES Appliances
   Residential A3 - Energy Star Prod A3b - ES Appliances
A - Residential A3 - Energy Star Prod A3b - ES Appliances
A - Residential A3 - Energy Star Products
A - Residential A4 - Residential Behal A4a - Residential Behavior
   Residential A4 - Residential Beha A4a - Residential Behavior
   Residential A4 - Residential Beha A4a - Residential Behavior
   Residential A4 - Residential Beha A4a - Residential Behavior
   Residential A4 - Residential Beha A4a - Residential Behavior
   Residential A4 - Residential Beha A4a - Residential Behavior
   Residential A4 - Residential Beha A4a - Residential Behavior
   Residential A4 - Residential Beha A4a - Residential Behavior
A - Residentia A4 - Residential Beha A4a - Residential Behavior
   Residential A4 - Residential Beha A4a - Residential Behavior
A - Residential A4 - Residential Behavior
C - Commercia C1 - Large Business EC1a - LCI Retrofit
C - Commercia C1 - Large Business EC1a - LCI Retrofit
C - Commercia C1 - Large Business EC1a - LCI Retrofit
C - Commercia C1 - Large Business EC1a - LCI Retrofit
C - Commercia C1 - Large Business EC1a - LCI Retrofit
C - Commercia C1 - Large Business EC1a - LCI Retrofit
C - Commercia C1 - Large Business EC1a - LCI Retrofit
C - Commercia C1 - Large Business EC1a - LCI Retrofit
C - Commercia C1 - Large Business E C1a - LCI Retrofit
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C - Commercia C1 - Large Business EC1a - LCI Retrofit
C - Commercia C1 - Large Business EC1a - LCI Retrofit
C - Commercia C1 - Large Business EC1a - LCI Retrofit
C - Commercia C1 - Large Business EC1a - LCI Retrofit
C - Commercia C1 - Large Business EC1a - LCI Retrofit
C - Commercia C1 - Large Business EC1a - LCI Retrofit
C - Commercia C1 - Large Business E
                                    C1a - LCI Retrofit
C - Commercia C1 - Large Business EC1a - LCI Retrofit
C - Commercia C1 - Large Business EC1a - LCI Retrofit
C - Commercia C1 - Large Business EC1a - LCI Retrofit
C - Commercia C1 - Large Business EC1a - LCI Retrofit
C - Commercia C1 - Large Business EC1a - LCI Retrofit
C - Commercia C1 - Large Business EC1a - LCI Retrofit
C - Commercia C1 - Large Business EC1a - LCI Retrofit
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C - Commercia C1 - Large Business EC1a - LCI Retrofit
C - Commercia C1 - Large Business EC1a - LCI Retrofit
C - CommerciaC1 - Large Business EC1a - LCI Retrofit
C - Commercia C1 - Large Business EC1a - LCI Retrofit
C - Commercia C1 - Large Business E C1a - LCI Retrofit
C - Commercia C1 - Large Business EC1a - LCI Retrofit
C - Commercia C1 - Large Business EC1a - LCI Retrofit
C - Commercia C1 - Large Business EC1a - LCI Retrofit
C - Commercia C1 - Large Business EC1a - LCI Retrofit
C - Commercia C1 - Large Business EC1a - LCI Retrofit
C - Commercia C1 - Large Business E C1a - LCI Retrofit
C - Commercia C1 - Large Business EC1a - LCI Retrofit
C - Commercia C1 - Large Business
                                   EC1a - LCI Retrofit
C - Commercia C1 - Large Business EC1a - LCI Retrofit
C - Commercia C1 - Large Business
C - Commercia C1 - Large Business C1b - LCI New Equipment
C - Commercia C1 - Large Business EC1b - LCI New Equipment
C - Commercia C1 - Large Business EC1b - LCI New Equipment
C - Commercia C1 - Large Business EC1b - LCI New Equipment
C - CommerciaC1 - Large Business EC1b - LCI New Equipment a
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C - Commercia C1 - Large Business EC1b - LCI New Equipment
C - Commercia
             C1 - Large Business
                                  C1b - LCI New Equipment
C - Commercia C1 - Large Business
                                 EC1b - LCI New Equipment
C - Commercia C1 - Large Business
                                  C1b - LCI New Equipment
C - Commercia C1 - Large Business E
                                  C1b - LCI New Equipment
C - Commercia C1 - Large Business
                                 EC1b - LCI New Equipment
             C1 - Large Business
C - Commercia
                                  C1b - LCI New Equipment
C - Commercia
             C1 - Large Business
                                 EC1b - LCI New Equipment
C - Commercia C1 - Large Business
                                 EC1b - LCI New Equipment
C - Commercia
             C1 - Large Business
                                  C1b - LCI New Equipment
             C1 - Large Business C1b - LCI New Equipment
C - Commercia
C - Commercia C1 - Large Business
                                 EC1b - LCI New Equipment
C - Commercia
             C1 - Large Business
                                  C1b - LCI New Equipment
C - Commercia
             C1 - Large Business
                                 EC1b - LCI New Equipment
C - Commercia C1 - Large Business
                                 EC1b - LCI New Equipment
                                 EC1b - LCI New Equipment
C - Commercia
             C1 - Large Business
C - Commercia
             C1 - Large Business EC1b - LCI New Equipment
C - Commercia C1 - Large Business
                                 EC1b - LCI New Equipment
             C1 - Large Business
C - Commercia
                                  C1b - LCI New Equipment
C - Commercia
             C1 - Large Business
                                 EC1b - LCI New Equipment
C - Commercia C1 - Large Business
                                 EC1b - LCI New Equipment
C - Commercia C1 - Large Business
                                 EC1b - LCI New Equipment
C - Commercia C1 - Large Business
                                 BC1b - LCI New Equipment
C - Commercia C1 - Large Business
                                 EC1b - LCI New Equipment
C - Commercia
             C1 - Large Business
                                  C1b - LCI New Equipment
C - Commercia C1 - Large Business
                                 EC1b - LCI New Equipment
C - Commercia C1 - Large Business
                                 EC1b - LCI New Equipment
C - Commercia C1 - Large Business
                                  C1b - LCI New Equipment
C - Commercia C1 - Large Business
                                 EC1b - LCI New Equipment
C - Commercia C1 - Large Business
                                  C1b - LCI New Equipment
C - Commercia C1 - Large Business
                                  C1b - LCI New Equipment
C - Commercia C1 - Large Business
                                 EC1b - LCI New Equipment
             C1 - Large Business
C - Commercia
                                 EC1b - LCI New Equipment
C - Commercia C1 - Large Business
                                  C1b - LCI New Equipment
C - Commercia C1 - Large Business
                                 EC1b - LCI New Equipment
C - Commercia C1 - Large Business
                                 EC1b - LCI New Equipment
C - Commercia C1 - Large Business
                                  C1b - LCI New Equipment
C - Commercia C1 - Large Business
                                 EC1b - LCI New Equipment
C - Commercia C1 - Large Business
                                  C1b - LCI New Equipment
C - Commercia C1 - Large Business
                                 EC1b - LCI New Equipment
C - Commercia C1 - Large Business EC1b - LCI New Equipment
             C1 - Large Business
C - Commercia
                                  C1b - LCI New Equipment
C - Commercia C1 - Large Business
                                  C1b - LCI New Equipment
C - Commercia C1 - Large Business
                                 EC1b - LCI New Equipment
C - Commercia C1 - Large Business
                                  C1b - LCI New Equipment
C - CommerciaC1 - Large Business EC1b - LCI New Equipment
C - Commercia C1 - Large Business EC1b - LCI New Equipment
             C1 - Large Business
C - Commercia
                                  C1b - LCI New Equipment
C - Commercia C1 - Large Business
                                  C1b - LCI New Equipment
C - Commercia C1 - Large Business E C1b - LCI New Equipment
C - Commercia C1 - Large Business E
                                  C1b - LCI New Equipment
C - Commerci∤C1 - Large Business 目C1b - LCI New Equipment a
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C - Commercia C1 - Large Business EC1b - LCI New Equipment a
C - Commercia C1 - Large Business
C - Commercia C1 - Large Business E C1c - LCI Midstream
C - Commercia C1 - Large Business EC1c - LCI Midstream
C - Commercia C1 - Large Business E C1c - LCI Midstream
C - Commercia C1 - Large Business EC1c - LCI Midstream
C - Commercia C1 - Large Business E C1c - LCI Midstream
C - Commercia C1 - Large Business EC1c - LCI Midstream
C - Commercia C1 - Large Business E
                                   C1c - LCI Midstream
C - Commercia C1 - Large Business EC1c - LCI Midstream
C - Commercia C1 - Large Business E C1c - LCI Midstream
C - Commercia C1 - Large Business EC1c - LCI Midstream
C - Commercia C1 - Large Business E C1c - LCI Midstream
C - Commercia C1 - Large Business EC1c - LCI Midstream
C - Commercia C1 - Large Business EC1c - LCI Midstream
C - Commercia C1 - Large Business EC1c - LCI Midstream
C - Commercia C1 - Large Business E C1c - LCI Midstream
C - Commercia C1 - Large Business EC1c - LCI Midstream
C - Commercia C1 - Large Business EC1c - LCI Midstream
C - Commercia C1 - Large Business EC1c - LCI Midstream
C - Commercia C1 - Large Business E
                                   C1c - LCI Midstream
C - Commercia C1 - Large Business
                                  EC1c - LCI Midstream
C - Commercia C1 - Large Business E C1c - LCI Midstream
C - Commercia C1 - Large Business EC1c - LCI Midstream
C - Commercia C1 - Large Business E C1c - LCI Midstream
C - Commercia C1 - Large Business EC1c - LCI Midstream
C - Commercia C1 - Large Business E C1c - LCI Midstream
C - Commercia C1 - Large Business EC1c - LCI Midstream
C - Commercia C1 - Large Business E C1c - LCI Midstream
C - Commercia C1 - Large Business EC1c - LCI Midstream
C - Commercia C1 - Large Business E C1c - LCI Midstream
C - Commercia C1 - Large Business EC1c - LCI Midstream
C - Commercia C1 - Large Business E
                                   C1c - LCI Midstream
C - Commercia C1 - Large Business
                                  EC1c - LCI Midstream
C - Commercia C1 - Large Business EC1c - LCI Midstream
C - Commercia C1 - Large Business EC1c - LCI Midstream
C - Commercia C1 - Large Business EC1c - LCI Midstream
C - Commercia C1 - Large Business E
                                   C1c - LCI Midstream
C - Commercia C1 - Large Business EC1c - LCI Midstream
C - Commercia C1 - Large Business E C1c - LCI Midstream
C - Commercia C1 - Large Business E
                                   C1c - LCI Midstream
C - Commercia C1 - Large Business E C1c - LCI Midstream
C - Commercia C1 - Large Business EC1c - LCI Midstream
C - Commercia C1 - Large Business E
                                   C1c - LCI Midstream
C - Commercia C1 - Large Business EC1c - LCI Midstream
C - Commercia C1 - Large Business E C1c - LCI Midstream
C - Commercia C1 - Large Business E C1c - LCI Midstream
C - Commercia C1 - Large Business E C1c - LCI Midstream
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C - Commercia C1 - Large Business EC1c - LCI Midstream
C - Commercia C1 - Large Business EC1c - LCI Midstream
C - Commercia C1 - Large Business E C1c - LCI Midstream
C - Commercia C1 - Large Business EC1c - LCI Midstream
C - Commercia C1 - Large Business E C1c - LCI Midstream
C - Commercia C1 - Large Business EC1c - LCI Midstream
C - Commercia C1 - Large Business E C1c - LCI Midstream
C - Commercia C1 - Large Business E C1d - LCI Direct Install
C - Commercia C1 - Large Business E
                                     C1d - LCI Direct Install
C - Commercia C1 - Large Business E C1d - LCI Direct Install
C - Commercia C1 - Large Business EC1d - LCI Direct Install
C - Commercia C1 - Large Business E
                                     C1d - LCI Direct Install
C - Commercia C1 - Large Business EC1d - LCI Direct Install
C - Commercia C1 - Large Business EC1d - LCI Direct Install
C - Commercia C1 - Large Business EC1d - LCI Direct Install
C - Commercia C1 - Large Business E C1d - LCI Direct Install
C - Commercia C1 - Large Business E C1d - LCI Direct Install
C - Commercia C1 - Large Business E
                                     C1d - LCI Direct Install
C - Commercia C1 - Large Business EC1d - LCI Direct Install
C - Commercia C1 - Large Business EC1d - LCI Direct Install
C - Commercia C1 - Large Business EC1d - LCI Direct Install
C - Commercia C1 - Large Business EC1d - LCI Direct Install
C - Commercia C1 - Large Business E C1d - LCI Direct Install
C - Commercia C1 - Large Business E
                                     C1d - LCI Direct Install
C - Commercia C1 - Large Business
                                    EC1d - LCI Direct Install
C - Commercia C1 - Large Business EC1d - LCI Direct Install
C - Commercia C1 - Large Business EC1d - LCI Direct Install
C - Commercia C1 - Large Business E C1d - LCI Direct Install
C - Commercia C1 - Large Business EC1d - LCI Direct Install
C - Commercia C1 - Large Business E
                                     C1d - LCI Direct Install
C - Commercia C1 - Large Business EC1d - LCI Direct Install
C - Commercia C1 - Large Business E C1d - LCI Direct Install
C - Commercia C1 - Large Business EC1d - LCI Direct Install
C - Commercia C1 - Large Business E C1d - LCI Direct Install
C - Commercia C1 - Large Business E C1d - LCI Direct Install
C - Commercia C1 - Large Business E
                                     C1d - LCI Direct Install
C - Commercia C1 - Large Business
                                    EC1d - LCI Direct Install
C - Commercia C1 - Large Business E
                                     C1d - LCI Direct Install
C - CommerciaC1 - Large Business EC1d - LCI Direct Install
C - Commercia C1 - Large Business EC1d - LCI Direct Install
C - Commercia C1 - Large Business E
                                     C1d - LCI Direct Install
C - Commercia C1 - Large Business E
                                     C1d - LCI Direct Install
C - Commercia C1 - Large Business EC1d - LCI Direct Install
C - Commercia C1 - Large Business E
                                     C1d - LCI Direct Install
C - Commercia C1 - Large Business E C1d - LCI Direct Install
C - Commercia C1 - Large Business EC1d - LCI Direct Install
C - Commercia C1 - Large Business E
                                     C1d - LCI Direct Install
C - Commercia C1 - Large Business E C1d - LCI Direct Install
C - Commercia C1 - Large Business E C1d - LCI Direct Install
C - Commercia C1 - Large Business E C1d - LCI Direct Install
C - CommerciaC1 - Large Business EC1d - LCI Direct Install
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C - Commercia C - Commercia								
C - Commercia								
C - Commercia	C1	- Large	Business	E	C1d	- LCI	Direct	Install
C - Commercia	C1	- Large	Business	Е	C1d	- LCI	Direct	Install
C - Commercia	C1	- Large	Business	Е	C1d	- LCI	Direct	Install
C - Commercia	C1	- Large	Business	Е	C1d	- LCI	Direct	Install
C - Commercia	C1	- Large	Business	Е	C1d	- LCI	Direct	Install
C - Commercia								
C - Commercia	C1	- Large	Business	E	C1d	- LCI	Direct	Install
C - Commercia	C1	- Large	Business	E	C1d	- LCI	Direct	Install

C - Commercia C1 - Large Business Energy Solutions

- C Commercia C2 Small Business E C2a SCI Retrofit
- C CommerciaC2 Small Business EC2a SCI Retrofit
- C Commercia C2 Small Business E C2a SCI Retrofit
- C Commercia C2 Small Business EC2a SCI Retrofit
- C Commercia C2 Small Business B C2a SCI Retrofit
- C Commercia C2 Small Business EC2a SCI Retrofit
- C Commercia C2 Small Business E C2a SCI Retrofit
- C Commercia C2 Small Business EC2a SCI Retrofit
- C Commercia C2 Small Business EC2a SCI Retrofit
- C Commercia C2 Small Business EC2a SCI Retrofit
- C Commercia C2 Small Business E C2a SCI Retrofit
- C Commercia C2 Small Business E C2a SCI Retrofit
- C Commercia C2 Small Business EC2a SCI Retrofit
- C Commercia C2 Small Business E C2a SCI Retrofit
- C Commercia C2 Small Business EC2a SCI Retrofit
- C Confinercia C2 Sinaii Business I C2a SCI Netrolii
- C Commercia C2 Small Business E C2a SCI Retrofit
- C Commercia C2 Small Business E C2a SCI Retrofit
- C Commercia C2 Small Business E C2a SCI Retrofit
- C Commerci C2 Small Business EC2a SCI Retrofit
- C Commercia C2 Small Business E C2a SCI Retrofit C - Commercia C2 - Small Business E C2a - SCI Retrofit
- C Commercia C2 Small Business EC2a SCI Retrofit
- 0 Commercial C2 Citali Eddiness E C2a COl Retroit
- C Commerci C2 Small Business EC2a SCI Retrofit
 C Commerci C2 Small Business EC2a SCI Retrofit
- C Commercia C2 Small Business B C2a SCI Retrofit
- C Commercia C2 Small Business BC2a SCI Retrofit
- C Commercia C2 Small Business B C2a SCI Retrofit
- C Commercia C2 Small Business E C2a SCI Retrofit
- 0 Oommeron O2 Omail Business 1 O2a Oometeron
- C Commercia C2 Small Business E C2a SCI Retrofit
- C Commercia C2 Small Business E C2a SCI Retrofit
- C Commercia C2 Small Business EC2a SCI Retrofit
- C Commercia C2 Small Business E C2a SCI Retrofit
- C Commercia C2 Small Business E C2a SCI Retrofit
- C Commercia C2 Small Business E C2a SCI Retrofit
- C Commercia C2 Small Business E C2a SCI Retrofit
- 0 Oommeron OZ Omaii Basiness Boza Oometeron
- C Commercia C2 Small Business E C2a SCI Retrofit C - Commercia C2 - Small Business E C2a - SCI Retrofit
- C Commercia C2 Small Business EC2a SCI Retrofit

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C - Commercia C2 - Small Business EC2a - SCI Retrofit
C - Commercia
              C2 - Small Business E
                                   C2a - SCI Retrofit
C - Commercia C2 - Small Business EC2a - SCI Retrofit
C - Commercia C2 - Small Business E
                                   C2a - SCI Retrofit
              C2 - Small Business E
                                   C2a - SCI Retrofit
C - Commercia
C - Commercia C2 - Small Business EC2a - SCI Retrofit
C - Commerci
              C2 - Small Business
                                   C2a - SCI Retrofit
                                   C2a - SCI Retrofit
C - Commercia
              C2 - Small Business E
C - Commercia C2 - Small Business EC2a - SCI Retrofit
C - Commercia
              C2 - Small Business B
                                   C2a - SCI Retrofit
C - Commercia C2 - Small Business EC2b - SCI New Equipment
C - Commercia
              C2 - Small Business
                                   C2b - SCI New Equipment
C - Commercia C2 - Small Business EC2b - SCI New Equipment
C - Commercia C2 - Small Business E
                                   C2b - SCI New Equipment
C - Commercia C2 - Small Business EC2b - SCI New Equipment
C - Commercia
              C2 - Small Business EC2b - SCI New Equipment
C - Commercia
              C2 - Small Business E
                                   C2b - SCI New Equipment
C - Commercia C2 - Small Business EC2b - SCI New Equipment
C - Commercia C2 - Small Business E C2b - SCI New Equipment
C - Commercia C2 - Small Business EC2b - SCI New Equipment
C - Commercia C2 - Small Business EC2b - SCI New Equipment
              C2 - Small Business E
                                   C2b - SCI New Equipment
C - Commercia
C - Commercia
              C2 - Small Business E
                                   C2b - SCI New Equipment
C - Commercia C2 - Small Business EC2b - SCI New Equipment
C - Commercia
              C2 - Small Business EC2b - SCI New Equipment
C - Commerci∤C2 - Small Business EC2b - SCI New Equipment
C - Commercia C2 - Small Business EC2b - SCI New Equipment
                                   C2b - SCI New Equipment
C - Commercia
              C2 - Small Business E
C - Commercia C2 - Small Business E
                                   C2b - SCI New Equipment
C - Commercia C2 - Small Business EC2b - SCI New Equipment
C - Commercia
              C2 - Small Business E
                                   C2b - SCI New Equipment
C - CommerciaC2 - Small Business EC2b - SCI New Equipment
C - Commercia C2 - Small Business EC2b - SCI New Equipment
C - Commerci
              C2 - Small Business E
                                   C2b - SCI New Equipment
                                   C2b - SCI New Equipment
C - Commercia C2 - Small Business E
C - Commercia C2 - Small Business EC2b - SCI New Equipment
C - Commercia C2 - Small Business E
                                   C2b - SCI New Equipment
C - Commercia C2 - Small Business EC2b - SCI New Equipment
C - Commercia C2 - Small Business EC2b - SCI New Equipment
C - Commercia
              C2 - Small Business
                                   C2b - SCI New Equipment
C - Commercia C2 - Small Business EC2b - SCI New Equipment
C - Commercia C2 - Small Business EC2b - SCI New Equipment
C - Commercia C2 - Small Business EC2b - SCI New Equipment
C - Commercia C2 - Small Business EC2b - SCI New Equipment
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C - Commercia C2 - Small Business EC2b - SCI New Equipment
C - Commercia
              C2 - Small Business E
                                   C2b - SCI New Equipment
C - Commercia C2 - Small Business EC2b - SCI New Equipment
C - Commercia C2 - Small Business
                                   C2b - SCI New Equipment
                                   C2b - SCI New Equipment
C - Commercia
              C2 - Small Business E
C - Commercia C2 - Small Business EC2b - SCI New Equipment
C - Commerci
              C2 - Small Business
                                   C2b - SCI New Equipment
                                   C2b - SCI New Equipment
C - Commercia
              C2 - Small Business E
C - Commercia C2 - Small Business EC2b - SCI New Equipment
C - Commercia
              C2 - Small Business EC2b - SCI New Equipment
C - Commercia
              C2 - Small Business E
                                   C2b - SCI New Equipment
C - Commercia C2 - Small Business E C2b - SCI New Equipment
C - Commerci
              C2 - Small Business E
                                   C2b - SCI New Equipment
C - Commercia
              C2 - Small Business EC2b - SCI New Equipment
C - Commercia C2 - Small Business EC2b - SCI New Equipment
C - Commercia
              C2 - Small Business EC2b - SCI New Equipment
C - Commercia
              C2 - Small Business EC2b - SCI New Equipment
C - Commercia C2 - Small Business EC2b - SCI New Equipment
                                   C2b - SCI New Equipment
              C2 - Small Business E
C - Commercia
C - Commercia
              C2 - Small Business EC2b - SCI New Equipment
C - Commercia C2 - Small Business EC2b - SCI New Equipment
                                   C2b - SCI New Equipment
C - Commercia
             C2 - Small Business E
C - Commercia
              C2 - Small Business EC2b - SCI New Equipment
              C2 - Small Business EC2b - SCI New Equipment
C - Commerci
C - Commercia C2 - Small Business E C2c - SCI Midstream
C - Commercia
              C2 - Small Business E
                                   C2c - SCI Midstream
C - Commercia C2 - Small Business EC2c - SCI Midstream
              C2 - Small Business EC2c - SCI Midstream
C - Commercia
C - Commercia C2 - Small Business E
                                   C2c - SCI Midstream
C - Commercia C2 - Small Business E C2c - SCI Midstream
              C2 - Small Business E
                                   C2c - SCI Midstream
C - Commercia
C - Commercia
              C2 - Small Business E
                                   C2c - SCI Midstream
C - Commercia C2 - Small Business E C2c - SCI Midstream
C - Commercia
              C2 - Small Business E
                                   C2c - SCI Midstream
              C2 - Small Business EC2c - SCI Midstream
C - Commercia
C - Commercia C2 - Small Business EC2c - SCI Midstream
C - Commerci
              C2 - Small Business E
                                   C2c - SCI Midstream
              C2 - Small Business E
C - Commercia
                                   C2c - SCI Midstream
C - Commercia C2 - Small Business E C2c - SCI Midstream
C - Commercia C2 - Small Business E
                                   C2c - SCI Midstream
C - CommerciaC2 - Small Business EC2c - SCI Midstream
C - Commercia C2 - Small Business E C2c - SCI Midstream
C - Commerci
              C2 - Small Business
                                   C2c - SCI Midstream
C - Commercia
              C2 - Small Business EC2c - SCI Midstream
C - Commercia C2 - Small Business EC2c - SCI Midstream
C - Commercia C2 - Small Business E
                                   C2c - SCI Midstream
C - Commerci C2 - Small Business 日C2c - SCI Midstream
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C - Commercia C2 - Small Business EC2c - SCI Midstream
              C2 - Small Business E
C - Commercia
                                    C2c - SCI Midstream
C - Commercia C2 - Small Business E C2c - SCI Midstream
C - Commercia C2 - Small Business E
                                    C2c - SCI Midstream
C - Commercia C2 - Small Business E
                                    C2c - SCI Midstream
C - Commercia C2 - Small Business EC2c - SCI Midstream
C - Commercia
              C2 - Small Business
                                    C2c - SCI Midstream
C - Commercia C2 - Small Business E
                                    C2c - SCI Midstream
C - Commercia C2 - Small Business E C2c - SCI Midstream
C - Commercia C2 - Small Business B
                                    C2c - SCI Midstream
C - Commercia
              C2 - Small Business B
                                    C2c - SCI Midstream
C - Commercia C2 - Small Business E C2c - SCI Midstream
C - Commercia
              C2 - Small Business E
                                    C2c - SCI Midstream
C - Commercia
              C2 - Small Business EC2c - SCI Midstream
C - Commercia C2 - Small Business E C2c - SCI Midstream
C - Commercia C2 - Small Business EC2c - SCI Midstream
C - Commercia
              C2 - Small Business E
                                    C2c - SCI Midstream
C - Commercia C2 - Small Business E C2c - SCI Midstream
              C2 - Small Business E
C - Commercia
                                    C2c - SCI Midstream
C - Commercia C2 - Small Business EC2c - SCI Midstream
C - Commercia C2 - Small Business E C2c - SCI Midstream
C - Commercia C2 - Small Business E
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C - Commercia C2 - Small Business EC2c - SCI Midstream
C - Commercia C2 - Small Business EC2c - SCI Midstream
C - Commercia
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C - Commercia C2 - Small Business EC2c - SCI Midstream
C - Commercia C2 - Small Business EC2c - SCI Midstream
C - Commercia C2 - Small Business E
                                    C2c - SCI Midstream
C - Commercia C2 - Small Business E C2c - SCI Midstream
C - Commercia C2 - Small Business E
                                    C2c - SCI Midstream
C - Commercia C2 - Small Business EC2d - SCI Direct Install
C - Commercia C2 - Small Business EC2d - SCI Direct Install
C - Commercia C2 - Small Business E
                                    C2d - SCI Direct Install
C - Commercia C2 - Small Business E C2d - SCI Direct Install
C - Commercia
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                                    C2d - SCI Direct Install
C - Commercia C2 - Small Business E
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C - Commercia C2 - Small Business E C2d - SCI Direct Install
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C - Commercia C2 - Small Business EC2d - SCI Direct Install
C - Commercia C2 - Small Business EC2d - SCI Direct Install
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              C2 - Small Business E
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C - Commercia C2 - Small Business E
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C - Commercia C2 - Small Business E C2d - SCI Direct Install
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C - Commercia C2 - Small Business EC2d - SCI Direct Install
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C - Commercia C2 - Small Business EC2d - SCI Direct Install
C - Commercia C2 - Small Business EC2d - SCI Direct Install
C - Commerci C2 - Small Business EC2d - SCI Direct Install
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C - Commercia C2 - Small Business E C2d	- SCI Direct Install
C - Commercia C2 - Small Business E C2d	- SCI Direct Install
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C - Commercia C2 - Small Business E C2d C - Commercia C2 - Small Business E C2d	
	 SCI Direct Install SCI Direct Install
	- SCI Direct Install
C - Commercia C2 - Small Business E C2d	
5 - Sommeron 52 - Small Business E 620	- GOI DIIGU IIISIAII

C - Commercia C2 - Small Business Energy Solutions

- C Commercia C3 Municipal Energy C3a Muni Retrofit
- C Commercia C3 Municipal Energy C3a Muni Retrofit
- C Commerci C3 Municipal Energy C3a Muni Retrofit
- C Commercia C3 Municipal Energy C3a Muni Retrofit
- C Commerci C3 Municipal Energy C3a Muni Retrofit
- 0 Commercia Co Maniopai Energy Coa Mani Netron
- C Commercia C3 Municipal Energy C3a Muni Retrofit
- C Commercia C3 Municipal Energy C3a Muni Retrofit
- C Commercia C3 Municipal Energy C3a Muni Retrofit
- C Commercia C3 Municipal Energy C3a Muni Retrofit
- C Commercia C3 Municipal Energy C3a Muni Retrofit
- C Commercia C3 Municipal Energy C3a Muni Retrofit
- C Commercia C3 Municipal Energy C3a Muni Retrofit
- C Commerci C3 Municipal Energy C3a Muni Retrofit
- C Commercia C3 Municipal Energy C3a Muni Retrofit
- C Commercia C3 Municipal Energy C3a Muni Retrofit

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C - Commercia C3 - Municipal Energy C3a - Muni Retrofit
C - Commercia C3 - Municipal Energy C3a - Muni Retrofit
C - Commercia C3 - Municipal Energy C3a - Muni Retrofit
C - Commercia C3 - Municipal Energy C3a - Muni Retrofit
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C - Commercia C3 - Municipal Energy C3a - Muni Retrofit
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              C3 - Municipal Energy C3a - Muni Retrofit
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              C3 - Municipal Energy C3a - Muni Retrofit
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C - Commercia
              C3 - Municipal Energy C3a - Muni Retrofit
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              C3 - Municipal Energy C3a - Muni Retrofit
C - Commercia
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C - Commercia C3 - Municipal Energy C3a - Muni Retrofit
              C3 - Municipal Energy C3a - Muni Retrofit
C - Commercia
C - Commercia C3 - Municipal Energy C3a - Muni Retrofit
C - Commercia C3 - Municipal Energy C3b - Muni New Equipmen
C - Commercia C3 - Municipal Energy C3b - Muni New Equipmen
C - Commercia C3 - Municipal Energy C3b - Muni New Equipmen
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C - Commercia
              C3 - Municipal Energy
                                    C3b - Muni New Equipmen
C - Commercia C3 - Municipal Energy C3b - Muni New Equipmen
C - Commercia C3 - Municipal Energy C3b - Muni New Equipment
C - Commercia C3 - Municipal Energy C3b - Muni New Equipmen
C - Commercia C3 - Municipal Energy C3b - Muni New Equipmen
C - Commercia C3 - Municipal Energy C3b - Muni New Equipmen
C - Commercia
              C3 - Municipal Energy C3b - Muni New Equipmen
C - Commercia C3 - Municipal Energy C3b - Muni New Equipment
C - Commercia C3 - Municipal Energy C3b - Muni New Equipment
C - Commercia C3 - Municipal Energy C3b - Muni New Equipmen
C - Commerci∤C3 - Municipal Energy C3b - Muni New Equipment
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C - Commercia C3 - Municipal Energy C3b - Muni New Equipment
C - Commercia
              C3 - Municipal Energy C3b - Muni New Equipmen
C - Commercia C3 - Municipal Energy C3b - Muni New Equipmen
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              C3 - Municipal Energy C3b - Muni New Equipmen
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              C3 - Municipal Energy
                                  C3b - Muni New Equipmen
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                                  C3b - Muni New Equipmen
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              C3 - Municipal Energy
                                  C3b - Muni New Equipmen
C - Commercia
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              C3 - Municipal Energy C3b - Muni New Equipmen
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              C3 - Municipal Energy
                                  C3b - Muni New Equipmen
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              C3 - Municipal Energy C3b - Muni New Equipmen
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              C3 - Municipal Energy C3b - Muni New Equipmen
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              C3 - Municipal Energy
                                  C3b - Muni New Equipmen
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                                  C3b - Muni New Equipmen
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              C3 - Municipal Energy C3b - Muni New Equipmen
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              C3 - Municipal Energy
                                   C3b - Muni New Equipmen
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C - Commercia
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              C3 - Municipal Energy
                                   C3b - Muni New Equipmen
C - Commercia
              C3 - Municipal Energy C3b - Muni New Equipmen
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                                   C3b - Muni New Equipmen
C - Commercia C3 - Municipal Energy C3b - Muni New Equipmen
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              C3 - Municipal Energy
                                  C3b - Muni New Equipmen
C - Commercia
              C3 - Municipal Energy C3b - Muni New Equipmen
C - Commercia C3 - Municipal Energy C3b - Muni New Equipmen
C - Commercia C3 - Municipal Energy C3b - Muni New Equipmen
C - CommerciaC3 - Municipal EnergyC3b - Muni New Equipment
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C - Commercia C3 - Municipal Energy C3b - Muni New Equipment
C - Commercia
              C3 - Municipal Energy C3b - Muni New Equipment
C - Commercia C3 - Municipal Energy C3b - Muni New Equipment
C - Commercia C3 - Municipal Energy C3b - Muni New Equipmen
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              C3 - Municipal Energy C3b - Muni New Equipmen
C - Commercia
C - Commercia C3 - Municipal Energy C3b - Muni New Equipmen
C - Commercia C3 - Municipal Energy C3d - Muni Direct Install
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C - CommerciaC3 - Municipal EnergyC3d - Muni Direct Install
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C - Commercia C3 - Municipal Energy C3d - Muni Direct Install
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               C3 - Municipal Energy
                                     C3d - Muni Direct Install
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                                     C3d - Muni Direct Install
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C - Commercia
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C - Commercia C3 - Municipal Energy C3d - Muni Direct Install
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C - Commercia C3 - Municipal Energy C3d - Muni Direct Install
C - Commercia C3 - Municipal Energy C3d - Muni Direct Install
C - Commercia C3 - Municipal Energy C3d - Muni Direct Install
C - CommerciaC3 - Municipal EnergyC3d - Muni Direct Install
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C - Commercia	C3 -	Municipal	Energy	C3d	- Muni Direct Install
C - Commercia	C3 -	Municipal	Energy	C3d	- Muni Direct Install
C - Commercia	C3 -	Municipal	Energy	C3d	- Muni Direct Install
C - Commercia	C3 -	Municipal	Energy	C3d	- Muni Direct Install
C - Commercia	C3 -	Municipal	Energy	C3d	- Muni Direct Install
C - Commercia	C3 -	Municipal	Energy	C3d	 Muni Direct Install
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C - Commercia	C3 -	Municipal	Energy	C3d	 Muni Direct Install
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C - Commercia	C3 -	Municipal	Energy	C3d	 Muni Direct Install
C - Commercia	C3 -	Municipal	Energy	Solu	tions
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C - Commercia	C4 -	Energy Re	ewards	RFP	Program

Administrator: New Hampshire Electric Cooperative Inc

Program Year: 2023

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Measure	Measure ID	End Use (Dropdown)	Quantity
Air Sealing, Cord Wood	E21B1a001	Envelope	41
Air Sealing, Electric	E21B1a002	Envelope	41
Air Sealing, Gas	E21B1a003	Envelope	0
Air Sealing, Kerosene	E21B1a004	Envelope	41
Air Sealing, Oil	E21B1a005	Envelope	41
Air Sealing, Propane	E21B1a006	Envelope	41
Air Sealing, Wood Pellets	E21B1a007	Envelope	0
Duct Sealing, Cord Wood	E21B1a084	HVAC	0
Duct Sealing, Electric	E21B1a085	HVAC	0
Duct Sealing, Gas	E21B1a086	HVAC	0
Duct Sealing, Kerosene	E21B1a087	HVAC	0
Duct Sealing, Oil	E21B1a088	HVAC	0
Duct Sealing, Propane	E21B1a089	HVAC	0
Duct Sealing, Wood Pellets	E21B1a090	HVAC	0
Faucet Aerator, Electric	E21B1a009	Hot Water	20
Faucet Aerator, Gas	E21B1a010	Hot Water	0
Faucet Aerator, Kerosene	E21B1a011	Hot Water	0
Faucet Aerator, Oil	E21B1a012	Hot Water	20
Faucet Aerator, Propane	E21B1a013	Hot Water	20
Tank Wrap, Electric	E21B1a091	Hot Water	0
Tank Wrap, Gas	E21B1a092	Hot Water	0
Tank Wrap, Kerosene	E21B1a093	Hot Water	0
Tank Wrap, Oil	E21B1a094	Hot Water	0
Tank Wrap, Propane	E21B1a095	Hot Water	0
Hand Held Showerhead, Electric	E21B1a016	Hot Water	0
Hand Held Showerhead, Gas	E21B1a017	Hot Water	0
Hand Held Showerhead, Kerosene	E21B1a018	Hot Water	0
Hand Held Showerhead, Oil	E21B1a019	Hot Water	0
Hand Held Showerhead, Propane	E21B1a020	Hot Water	0
·	E21B1a021		0
Insulation, Cord Wood	E21B1a022	Envelope	48
Insulation, Electric	E21B1a023	Envelope	48
Insulation, Gas	E21B1a024	Envelope	0
Insulation, Kerosene	E21B1a025	Envelope	48
Insulation, Oil	E21B1a026	Envelope	48
Insulation, Propane	E21B1a027	Envelope	48
Insulation, Wood Pellets	E21B1a028	Envelope	0
Duct Insulation, Cord Wood	E21B1a077	HVAC	0
Duct Insulation, Electric	E21B1a078	HVAC	0
Duct Insulation, Gas	E21B1a079	HVAC	0
Duct Insulation, Kerosene	E21B1a080	HVAC	0
Duct Insulation, Oil	E21B1a081	HVAC	0

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Duct Insulation, Propane	E21B1a082	HVAC	0
Duct Insulation, Wood Pellets	E21B1a083	HVAC	0
Low Flow Showerhead, Electric	E21B1a030	Hot Water	0
Low Flow Showerhead, Gas	E21B1a031	Hot Water	0
Low Flow Showerhead, Kerosene	E21B1a032	Hot Water	0
Low Flow Showerhead, Oil	E21B1a033	Hot Water	0
Low Flow Showerhead, Propane	E21B1a034	Hot Water	0
	E21B1a035		0
	E21B1a036		0
Pipe Insulation - Hot Water, Electric	E21B1a037	Hot Water	10
Pipe Insulation - Hot Water, Gas	E21B1a038	Hot Water	0
Pipe Insulation - Hot Water, Kerosene	E21B1a039	Hot Water	10
Pipe Insulation - Hot Water, Oil	E21B1a040	Hot Water	10
Pipe Insulation - Hot Water, Propane	E21B1a041	Hot Water	10
Hot Water Setback, Electric	E21B1a042	Hot Water	0
Hot Water Setback, Gas	E21B1a060	Hot Water	0
Hot Water Setback, Kerosene	E21B1a061	Hot Water	0
Hot Water Setback, Oil	E21B1a062	Hot Water	0
Hot Water Setback, Propane	E21B1a063	Hot Water	0
DHW Heat Pump Water Heater	E21B1a043	Hot Water	35
Stand Alone Water Heater, Electric	E21B1a096	Hot Water	0
Stand Alone Water Heater, Gas	E21B1a097	Hot Water	0
Stand Alone Water Heater, Propane	E21B1a099	Hot Water	0
Indirect Water Heater, Oil	E21B1a098	Hot Water	0
LED Bulb, General Service Lamps	E21B1a044	Lighting	39
LED Bulb, Linear	E21B1a045	Lighting	0
LED Bulb, Other Specialty	E21B1a046	Lighting	0
LED Bulb, Reflector	E21B1a047	Lighting	0
LED Fixture	E21B1a048	Lighting	19
Refrigerator	E21B1a049	Refrigeration	16
Freezer	E21B1a050	Refrigeration	0
Clothes Washer	E21B1a051	Hot Water	0
Clothes Dryer	E21B1a052	Envelope	0
Dehumidifier	E21B1a053	Refrigeration	0
Room Air Conditioner	E21B1a054	HVAČ	0
Window Replacement, Cord Wood	E21B1a055	Envelope	19
Window Replacement, Electric	E21B1a064	Envelope	19
Window Replacement, Gas	E21B1a065	Envelope	0
Window Replacement, Kerosene	E21B1a066	Envelope	19
Window Replacement, Oil	E21B1a067	Envelope	19
Window Replacement, Propane	E21B1a068	Envelope	19
Window Replacement, Wood Pellets	E21B1a069	Envelope	0
Window Insert, Cord Wood	E21B1a100	Envelope	0
Window Insert, Electric	E21B1a101	Envelope	0
Window Insert, Gas	E21B1a102	Envelope	0
Window Insert, Kerosene	E21B1a103	Envelope	0
Window Insert, Oil	E21B1a104	Envelope	0
Window Insert, Propane	E21B1a105	Envelope	0
Window Insert, Wood Pellets	E21B1a106	Envelope	0
Insulated Door, Cord Wood	E21B1a070	Envelope	19
Insulated Door, Electric	E21B1a070	Envelope	19
Insulated Door, Gas	E21B1a072	Envelope	0
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Insulated Door, Kerosene Insulated Door, Oil Insulated Door, Propane Insulated Door, Wood Pellets Visual Audit Baseload Audit - SF Baseload Audit - MF Low Income Kits Audit Admin Fee Quaility Assurance Contractor Fees - SF Contractor Fees - MF Workforce Development/Training Wxn Projects Boiler Replacement, Gas Boiler Replacement, Fropane Furnace Replacement, Propane Furnace Replacement, Oil Boiler Replacement, Oil Furnace Replacement, Oil Furnace Replacement, Oil Furnace Replacement, Oil Furnace Replacement, Oil Furnace Replacement, Oil Furnace Replacement, Propane Programmable Thermostat, Electric Programmable Thermostat, Gas Programmable Thermostat, Wood Pellets Wifi Thermostat, Gas Wifi Thermostat, Cil Wifi Thermostat, Cil Wifi Thermostat, Coil Wifi Thermostat, Kerosene Wifi Thermostat, Coil Wifi Thermostat, Coil Wifi Thermostat, Wood Pellets Mini Split HP (cooling) Mini Split HP (heating) ES Central AC Oil K1 HVAC Repair or Cleaning Gas LP HVAC Repair or Cleaning	E21B1a073 E21B1a074 E21B1a076 E21B1a056 E21B1a057 E21B1a058 E21B1a059 E21B1b001 E21B1b002 E21B1b003 E21B1b006 E21B1b007 E21B1b008 E21B1b009 E21B1b010 E21B1b011 E21B1b011 E21B1b012 E21B1b013 E21B1b015 E21B1b015 E21B1b016 E21B1b017 E21B1b017 E21B1b019 E21B1b019 E21B1b020 E21B1b020 E21B1b021 E21B1b022 E21B1b023 E21B1b023 E21B1b023	Envelope Envelope Envelope Envelope Envelope Envelope Envelope Envelope Lighting Non-Energy Saving Non-Energy Saving Non-Energy Saving Non-Energy Saving Non-Energy Saving Custom Measures HVAC HVAC HVAC HVAC HVAC HVAC HVAC HVA	19 19 19 0 0 0 0 0 59 0 0 49 0 0 2 0 0 2 0 0 18 18 18 18 18 0 0 0 0 0 0 0 0 0 0
Cooling, Electric, SF Heating, Electric, SF Heating, Gas, SF	E21A1a001 E21A1a002 E21A1a003	HVAC HVAC HVAC	0 0 10 26 0

Heating, Oil, SF Heating, Propane, SF Heating, Wood Pellets, SF Hot Water, Electric, SF Hot Water, Gas, SF Hot Water, Oil, SF Hot Water, Propane, SF Hot Water, Wood Pellets, SF Cooling, Electric, MF Heating, Electric, MF Heating, Gas, MF Heating, Oil, MF Heating, Propane, MF Heating, Wood Pellets, MF Hot Water, Electric, MF Hot Water, Gas, MF Hot Water, Oil, MF Hot Water, Oil, MF Hot Water, Wood Pellets, MF LED Bulb LED Fixture Refrigerator Clothes Washer Clothes Dryer HERS - Lighting and Appliances HERS Rater Fee - SF HERS Rater Fee - MF Admin Fee Residential New Construction Code Compliance	E21A1a004 E21A1a005 E21A1a006 E21A1a008 E21A1a009 E21A1a010 E21A1a011 E21A1a012 E21A1a014 E21A1a015 E21A1a016 E21A1a017 E21A1a018 E21A1a019 E21A1a020 E21A1a021 E21A1a022 E21A1a023 E21A1a024 E21A1a025 E21A1a025 E21A1a027 E21A1a028	HVAC HVAC HVAC Hot Water Hot Water Hot Water Hot Water Hot Water HVAC HVAC HVAC HVAC HVAC HVAC HVAC HVAC	0 20 0 10 0 10 0 0 0 0 0 0 0 0 0 0 0 0 0
Air Sealing, Cord Wood Air Sealing, Electric Air Sealing, Gas Air Sealing, Kerosene Air Sealing, Oil Air Sealing, Propane Air Sealing, Wood Pellets Duct Sealing, Cord Wood Duct Sealing, Electric Duct Sealing, Gas Duct Sealing, Kerosene Duct Sealing, Oil Duct Sealing, Oil Duct Sealing, Propane Duct Sealing, Wood Pellets Faucet Aerator, Electric Faucet Aerator, Gas	E21A2a001 E21A2a002 E21A2a003 E21A2a004 E21A2a005 E21A2a006 E21A2a070 E21A2a071 E21A2a072 E21A2a073 E21A2a074 E21A2a075 E21A2a075 E21A2a076	Envelope Envelope Envelope Envelope Envelope Envelope Envelope HVAC HVAC HVAC HVAC HVAC HVAC HVAC HVAC	77 77 0 77 77 77 0 0 0 0 0

Equat Agrator Oil	E21A2a012	Hot Water	I ^
Faucet Aerator, Oil	E21A2a012 E21A2a013	Hot Water	0 0
Faucet Aerator, Propane	E21A2a013 E21A2a077	Hot Water	0
Tank Wrap, Electric Tank Wrap, Gas	E21A2a077 E21A2a078	Hot Water	0
	E21A2a078 E21A2a079	Hot Water	
Tank Wrap, Kerosene			0
Tank Wrap, Oil	E21A2a080	Hot Water	0
Tank Wrap, Propane	E21A2a081	Hot Water	0
Hand Held Showerhead, Electric	E21A2a016	Hot Water	0
Hand Held Showerhead, Gas	E21A2a017	Hot Water	0
Hand Held Showerhead, Kerosene	E21A2a018	Hot Water	0
Hand Held Showerhead, Oil	E21A2a019	Hot Water	0
Hand Held Showerhead, Propane	E21A2a020	Hot Water	0
	E21A2a021		0
Insulation, Cord Wood	E21A2a022	Envelope	77
Insulation, Electric	E21A2a023	Envelope	77
Insulation, Gas	E21A2a024	Envelope	0
Insulation, Kerosene	E21A2a025	Envelope	77
Insulation, Oil	E21A2a026	Envelope	77
Insulation, Propane	E21A2a027	Envelope	77
Insulation, Wood Pellets	E21A2a028	Envelope	0
Duct Insulation, Cord Wood	E21A2a063	HVAC	0
Duct Insulation, Electric	E21A2a064	HVAC	0
Duct Insulation, Gas	E21A2a065	HVAC	0
Duct Insulation, Kerosene	E21A2a066	HVAC	0
Duct Insulation, Oil	E21A2a067	HVAC	0
Duct Insulation, Propane	E21A2a068	HVAC	0
Duct Insulation, Wood Pellets	E21A2a069	HVAC	0
Low Flow Showerhead, Electric	E21A2a030	Hot Water	0
Low Flow Showerhead, Gas	E21A2a031	Hot Water	0
Low Flow Showerhead, Kerosene	E21A2a032	Hot Water	0
Low Flow Showerhead, Oil	E21A2a033	Hot Water	0
Low Flow Showerhead, Propane	E21A2a034	Hot Water	0
	E21A2a035		0
	E21A2a036		0
Pipe Insulation - Hot Water, Electric	E21A2a037	Hot Water	0
Pipe Insulation - Hot Water, Gas	E21A2a038	Hot Water	0
Pipe Insulation - Hot Water, Kerosene	E21A2a039	Hot Water	0
Pipe Insulation - Hot Water, Oil	E21A2a040	Hot Water	0
Pipe Insulation - Hot Water, Propane	E21A2a041	Hot Water	0
Hot Water Setback, Electric	E21A2a042	Hot Water	0
Hot Water Setback, Gas	E21A2a059	Hot Water	0
Hot Water Setback, Kerosene	E21A2a060	Hot Water	0
Hot Water Setback, Oil	E21A2a061	Hot Water	0
Hot Water Setback, Propane	E21A2a062	Hot Water	0
DHW Heat Pump Water Heater	E21A2a043	Hot Water	0
Indirect Water Heater, Oil	E21A2a082	Hot Water	0
Indirect Water Heater, Propane	E21A2a083	Hot Water	0
LED Bulb, General Service Lamps	E21A2a044	Lighting	31
LED Bulb, Linear	E21A2a045	Lighting	0
LED Bulb, Other Specialty	E21A2a046	Lighting	0
LED Bulb, Reflector	E21A2a047	Lighting	0
LED Fixture	E21A2a048	Lighting	0

Defrimenten	IE0440-040	Defries	1 0
Refrigerator	E21A2a049	Refrigeration	0
Freezer	E21A2a053	Refrigeration	0
Clothes Washer	E21A2a054	Hot Water	0
Clothes Dryer	E21A2a055	Envelope	0
Dehumidifier	E21A2a056	Refrigeration	0
Room Air Conditioner	E21A2a057	HVAC	0
Triple Pane Window	E21A2a058	Envelope	0
Window Insert, Cord Wood	E21A2a084	Envelope	0
Window Insert, Electric	E21A2a085	Envelope	0
Window Insert, Gas	E21A2a086	Envelope	0
Window Insert, Kerosene	E21A2a087	Envelope	0
Window Insert, Oil	E21A2a088	Envelope	0
Window Insert, Propane	E21A2a089	Envelope	0
Window Insert, Wood Pellets	E21A2a090	Envelope	0
Visual Audit Oil Savings	E21A2a050	Envelope	147
Visual Audit Propane Savings	E21A2a051	Envelope	147
Visual Audit Electric Savings	E21A2a052	Envelope .	147
Quality Assurance		Non-Energy Saving	0
Full audits and STAT		Non-Energy Saving	78
Admin Fee		Non-Energy Saving	0
Contractor Fees		Non-Energy Saving	0
3rd Party Financing		Non-Energy Saving	1
		,	0
			0
Boiler Replacement, Gas	E21A2b001	HVAC	0
Boiler Replacement, Kerosene	E21A2b002	HVAC	0
Boiler Replacement, Oil	E21A2b003	HVAC	0
Boiler Replacement, Propane	E21A2b004	HVAC	0
Furnace Replacement, Gas	E21A2b005	HVAC	0
Furnace Replacement, Kerosene	E21A2b006	HVAC	0
Furnace Replacement, Oil	E21A2b007	HVAC	0
Furnace Replacement, Propane	E21A2b008	HVAC	0
Programmable Thermostat, Electric	E21A2b009	HVAC	11
Programmable Thermostat, Gas	E21A2b010	HVAC	0
Programmable Thermostat, Kerosene	E21A2b011	HVAC	11
Programmable Thermostat, Oil	E21A2b012	HVAC	11
Programmable Thermostat, Propane	E21A2b013	HVAC	11
Programmable Thermostat, Wood Pellets	E21A2b014	HVAC	11
Wifi Thermostat, Electric	E21A2b015	HVAC	0
Wifi Thermostat, Gas	E21A2b015	HVAC	0
Wifi Thermostat, Gas Wifi Thermostat, Kerosene	E21A2b010	HVAC	0
Wifi Thermostat, Oil	E21A2b017	HVAC	0
	E21A2b018	HVAC	0
Wifi Thermostat, Propane Wifi Thermostat, Wood Pellets	E21A2b019	HVAC	0
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ES Central AC	E21A2b021	HVAC	0
Ancillary Savings – Boiler Circulator Pump	E21A2b022	HVAC	39
Ancillary Savings – Furnace	E21A2b023	HVAC	21
Ancillary Savings – Central AC	E21A2b024	HVAC	28
Ancillary Savings – Room AC	E21A2b025	HVAC	0
Ancillary Savings – Mini-Split AC / HP	E21A2b026	HVAC	0
	1		0

			0 0 0 0 0 0 0
LED Bulb, General Service Lamps LED Bulb, Linear LED Bulb, Other Specialty LED Bulb, Reflector LED Bulb, General Service Lamps (Hard to Reach) LED Bulb, Linear (Hard to Reach) LED Bulb, Other Specialty (Hard to Reach) LED Bulb, Reflector (Hard to Reach) LED Fixture LED Fixture LED Fixture (Hard to Reach) Lockhead Martin Circuit Rider ES Lighting Rebate Processing	E21A3a001 E21A3a002 E21A3a003 E21A3a004 E21A3a005 E21A3a006 E21A3a007 E21A3a008 E21A3a009 E21A3a010	Lighting Lighting Lighting Lighting Lighting Lighting Lighting Lighting Lighting Lighting Lighting Non-Energy Saving Non-Energy Saving	0 0 0 0 37,434 0 9,358 0 0 1 1
Advanced Power Strip, Tier I Advanced Power Strip, Tier II Air Source Heat Pump - Lost Opportunity (cooling) Air Source Heat Pump - Lost Opportunity (heating) Mini Split HP - Lost Opportunity (cooling) Mini Split HP - Lost Opportunity (heating) DHW Heat Pump Water Heater 50 gal - Downstream DHW Heat Pump Water Heater 80 gal - Downstream Heat Pump Swimming Pool Heater ES Clothes Dryers Dryer Heat Pump Dryer Hybrid ECM Motor for FWH Circulating Pump ES AC (central) 3 ton Room Air Conditioner ES Clothes Washers Washer Tier CEE Tier 2+	E21A3b001 E21A3b002 E21A3b003 E21A3b004 E21A3b005 E21A3b006 E21A3b007 E21A3b009 E21A3b010 E21A3b011 E21A3b011 E21A3b012 E21A3b013 E21A3b015 E21A3b015 E21A3b016 E21A3b017 E21A3b017	Process Process HVAC HVAC HVAC HVAC HVAC Hot Water Hot Water Hot Water Envelope Envelope Motors/Drives HVAC HVAC HVAC HVAC HVAC Hot Water	0 0 0 800 800 197 0 0 499 33 17 2 0 0 333 499 400
Washer Tier CEE Tier 2+ ES Dehumidifier ES Dishwasher ES Freezers Refrigerator Refrigerator CEE Tier 2+ ES Pool Pumps (Variable Speed) Room Air Purifier	E21A3b018 E21A3b019 E21A3b020 E21A3b021 E21A3b022 E21A3b023 E21A3b024 E21A3b025	Hot Water HVAC Hot Water Refrigeration Refrigeration Refrigeration Motors/Drives HVAC	400 400 0 0 433 166 50 166

Wifi Thermostat (Heating & Cooling) Primary Refrigerator Recycling Secondary Freezer Recycling Room Air Conditioner Recycling Lockhead Martin and EFI admin fee ES Appliances Rebate Processing Ductless Mini-split Heat Pump - Retrofit Resistance Ductless Mini-split Heat Pump - Retrofit HP Air-source Heat Pump - Retrofit Resistance DHW Heat Pump Water Heater 50 gal - Midstream DHW Heat Pump Water Heater 80 gal - Midstream	E21A3b026 E21A3b027 E21A3b029 E21A3b030 E21A3b031 E21A3b032 E21A3b033 E21A3b034 E21A3b035 E21A3b036	HVAC Refrigeration Refrigeration HVAC Non-Energy Saving Non-Energy Saving HVAC HVAC HVAC HVAC HVAC HVAC HVAC HVAC	0 67 166 0 5 1 1 0 0 0 0 0
Home Francis Bonorte			U
Home Energy Reports	E21A4a001	Behavior	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
поше Energy Reports	E21A4a001	Behavior	0 0 0 0 0

Custom Large Urber Fetro Daylight Dimming Lighting Fixture - Exterior w/ Controls Lighting Fixture - Exterior w/ Controls Lighting Fixture - Interior w/ Controls Lighting Lighting Lighting M/ Lighting Lighting M/ Lighting Lighting M/ Lighting Lighting M/ Lighting Lighting M/ Lighting Lighting M/ Lighting Lighting Lighting M/ Lighting Lighting M/ Lighter Lighting E21C1a015 Refrigeration HVAC HVAC HVAC Lighting M/ Lighting Lighting	Custom Lorgo Other Batra	E21C1-000	Custom Massures	l =
Lighting Fixture - Exterior w/ Controls E21C1a010 Lighting Fixture - Exterior w/O Controls E21C1a011 Lighting Fixture - Interior w/O Controls E21C1a013 Lighting Guarding 0 Lighting Guarding 2 1 Lighting Guarding	Custom Large Other Retro	E21C1a008	Custom Measures	5
Lighting Fixture - Interior w/o Controls Lighting Fixture - Interior w/o Controls Lighting Fixture - Interior w/o Controls Lighting Fixture - Interior w/o Controls Lighting Occupancy Sensors Boiler Reset Controls, Electric Case Motor Replacement Cooler Night Cover E21C1a015 Demand Control Ventilation Demand Control Ventilation Demand Control Ventilation Door Heater Controls Dual Enthalpy Economizer Controls (DEEC) Duct Sealing, Electric E21C1a021 Duct Sealing, Electric E21C1a022 Duct Sealing, Electric E21C1a021 Duct Sealing, Electric E21C1a022 Duct Sealing, Electric E21C1a022 Duct Sealing, Electric E21C1a023 ECM Evaporator Fan Motors for Walk-in Cooler/Freezer Electronic Defrost Control Energy Management System, Electric E21C1a024 E21C1a025 Exporator Fan Control E21C1a026 Evaporator Fan Control E21C1a027 Faucet Aerator, Electric E21C1a027 Faucet Aerator, Electric E21C1a028 Lighting Bitting Case Motor Refrigeration Case Motors Refrigeration	1 7 9			
Lighting Fixture - Interior w/ Controls E21C1a012 Lighting 0 Lighting Fixture - Interior w/O Controls E21C1a013 Lighting 0 Lighting Fixture - Interior w/O Controls E21C1a014 Lighting 0 Lighting Fixture - Interior w/O Controls E21C1a014 Lighting 0 Boiler Reset Controls, Electric E21C1a016 HVAC 0 Cose Motor Replacement E21C1a016 Refrigeration 0 Cooler Night Cover E21C1a017 Refrigeration 0 Demand Control Ventilation E21C1a018 HVAC 0 Demand Control Ventilation E21C1a019 Refrigeration 3 Dual Enthalpy Economizer Controls (DEEC) E21C1a020 HVAC 0 Duct Essa Mini Split Heat Pump E21C1a020 HVAC 0 Ductless Mini Split Heat Pump E21C1a022 HVAC 0 Electronic Defrost Control E21C1a022 Refrigeration 0 Electronic Defrost Control E21C1a025 Refrigeration 0 Energy Star Wifi Thermostat, Electric E21C				
Lighting Fixture - Interior w/o Controls Lighting Occupancy Sensors Boiler Reset Controls, Electric Case Motor Replacement Case Motor Replacement Case Motor Replacement E21C1a016 Case Motor Replacement E21C1a017 Case Motor Replacement E21C1a017 Door Heater Controls Dour Heater Controls Dour Heater Controls Dour Heater Controls E21C1a018 Dour Heater Controls Dour Heater Controls E21C1a019 Duct Sealing, Electric E21C1a020 Duct Sealing, Electric E21C1a021 Ductless Mini Split Heat Pump ECM Evaporator Fan Motors for Walk-in Cooler/Freezer Electronic Defrost Control Energy Management System, Electric E21C1a024 Energy Management System, Electric E21C1a025 Evaporator Fan Control Evaporator Fan Control Evaporator Fan Control Evaporator Fan Control Evaporator Fan Control Evaporator Fan Control E21C1a027 HVAC 0 Evaporator Fan Control E21C1a028 HVAC 0 Evaporator Fan Control E21C1a027 Refrigeration 0 HVAC 0 Evaporator Fan Control E21C1a027 HVAC 0 Evaporator Fan Control E21C1a027 HVAC 0 Evaporator Fan Control E21C1a027 HVAC 0 Evaporator Fan Control E21C1a027 HVAC 0 Evaporator Fan Control E21C1a027 HVAC 0 Evaporator Fan Control E21C1a027 HVAC 0 Evaporator Fan Control E21C1a027 HVAC 0 Evaporator Fan Control E21C1a028 HVAC 0 Evaporator Fan Control E21C1a028 HVAC 0 Evaporator Fan Control E21C1a028 HVAC 0 E21C1a031 HVAC 0 E21C1a031 HVAC 0 E21C1a031 HVAC 0 Compressed Air E21C1a034 HVAC 0 E21C1a035 HVAC 0 E21C1a036 HVAC 0 E21C1a037 HVAC 0 E21C1a037 HVAC 0 E21C1a037 HVAC 0 E21C1a037 HVAC 0 E21C1a037 HVAC 0 E21C1a037 HVAC 0 E21C1a038 HVAC 0 E21C1a039 HVAC 0 E21C1a039 HVAC 0 E21C1a039 HVAC 0 E21C1a039 HVAC 0 E21C1a039 HVAC 0 E21C1a039 HVAC 0 E21C1a039 HVAC 0 E21C1a039 HVAC 0 E21C1a039 HVAC 0 E21C1a039 HVAC 0 E21C1a039 HVAC 0 E21C1a039 HVAC 0 E21C1a039 HVAC 0 E21C1a039 HVAC 0 E21C1a039 HVAC 0 E21C1a039 HVAC 0 E21C1a039 HVAC 0 E21C1a039 HVAC 0 E21C1a040 HVAC 0 E21C1a040 HVAC 0 E21C1a040 HVAC 0 E21C1a040 HVAC 0 E21C1a040 HVAC 0 E21C1a040 HVAC 0 E21C1a040 HVAC 0 E21C1a040 HVAC 0 E21C1a040 HVAC 0 E21C1a040 HVAC 0 E21C1a040 HVAC 0 E21C1a040				
Lighting Occupancy Sensors E21C1a014 Lighting 0 Boiler Reset Controls, Electric E21C1a015 HVAC 0 Case Motor Replacement E21C1a016 Refrigeration 0 Cooler Night Cover E21C1a017 Refrigeration 0 Door Heater Controls E21C1a018 HVAC 0 Duct Beater Controls E21C1a019 Refrigeration 3 Dual Enthalpy Economizer Controls (DEEC) E21C1a020 HVAC 0 Duct Sealing, Electric E21C1a021 HVAC 0 Duct Bess Mini Spit Heat Pump E21C1a022 HVAC 0 ECM Evaporator Fan Motors for Walk-in Cooler/Freezer E1elctronic Defrost Control E21C1a022 Refrigeration 0 Electronic Defrost Control E21C1a023 Refrigeration 0 E21C1a023 Energy Star Wifi Thermostat, Electric E21C1a025 HVAC 0 HVAC 0 Energy Star Wifi Thermostatic Valve, Electric E21C1a026 HVAC 0 0 Hot Water Application Showerhead With Thermostatic Valve, Electric E21C1				
Boiler Reset Controls, Electric				
Case Motor Replacement Cooler Night Cover Demand Control Ventilation Door Heater Controls Dual Enthalpy Economizer Controls (DEEC) Duct Sealing, Electric Ductless Mini Split Heat Pump ECM Evaporator Fan Motors for Walk-in Cooler/Freezer Electronic Defrost Control Energy Management System, Electric Energy Star Wifi Thermostat, Electric Energy Star Wifi Thermostat, Electric Evaporator Fan Control Evaporator Fan				
Cooler Night Cover Demand Control Ventilation Dorn Heater Controls Dual Enthalpy Economizer Controls (DEEC) Duct Sealing, Electric Duct Sealing, Electric Electronic Defrost Control Electronic Defrost Control Energy Management System, Electric Evaporator Fan Control Evaporator Fan Control Evaporator Fan Control Evaporator, Electric Evaporator Fan Control Evaporator Fan Control Evaporator Fan Control Evaporator Fan Control Evaporator, Electric Evap	· · · · · · · · · · · · · · · · · · ·			
Demand Control Ventilation Door Heater Controls Dual Enthalpy Economizer Controls (DEEC) Duct Sealing, Electric E21C1a021 Duct Sealing, Electric ECM Evaporator Fan Motors for Walk-in Cooler/Freezer Electronic Defrost Control Energy Management System, Electric Energy Management System, Electric E21C1a024 E21C1a025 E21C1a026 E21C1a026 E21C1a027 E21C1a027 E21C1a027 E21C1a028 E21C1a028 E21C1a026 E21C1a026 E21C1a026 E21C1a027 E21C1a027 E21C1a027 E21C1a028 E21C1a028 E21C1a028 E21C1a028 E21C1a028 E21C1a028 E21C1a028 E21C1a0303 E21C1a031 E21C1a031 E21C1a031 E21C1a033 E21C1a034 E21C1a034 E21C1a035 E21C1a036 Motors, Open Drip Motors, Open Drip Motors, Open Drip Motors, Open Drip E21C1a036 E21C1a037 E21C1a037 E21C1a038 E21C1a040 E21C1a040 E21C1a040 E21C1a040 E21C1a040 E21C1a041 E21C1a041 E21C1a041 E21C1a043 E21C1a044 E21C1a044 E21C1a045 E21C1a046 E21C1a046 E21C1a047 E21C1a049 E21C1a04	<u> </u>		_	
Door Heater Controls Dual Enthalpy Economizer Controls (DEEC) Duct Sealing, Electric Ductless Mini Split Heat Pump ECM Evaporator Fan Motors for Walk-in Cooler/Freezer Electronic Defrost Control Energy Management System, Electric Erayp Star Wifi Thermostat, Electric Evaporator Fan Control Evaporat	<u> </u>			
Dual Enthalpy Economizer Controls (DEEC) Duct Sealing, Electric E21C1a020 HVAC O Ductses Mini Split Heat Pump E21C1a022 HVAC O E21C1a023 E21C1a024 Refrigeration O E10 E21C1a025 E21C1a024 E21C1a025 E21C1a026 HVAC O E21C1a025 E21C1a026 HVAC O E21C1a027 Refrigeration O E21C1a027 Refrigeration O E21C1a027 Hot Water O Hotel Occupancy Sensor E21C1a023 HVAC O E21C1a024 Hot Water O Hotors, Dopen Drip E21C1a035 Hot Water O Hotors, Totally Enclosed Fan Cooled E21C1a036 Hot Water O Hotors, Totally Enclosed Fan Cooled E21C1a036 Motors/Drives O Motors/Drives O Motors, Totally Enclosed Fan Cooled E21C1a036 HVAC O E21C1a037 HVAC O E21C1a037 HVAC O E21C1a038 HVAC O Hot Water O Hot				
Duct Sealing, Electric Ducttess Mini Split Heat Pump ECM Evaporator Fan Motors for Walk-in Cooler/Freezer Electronic Defrost Control Energy Management System, Electric Energy Star Wiff Thermostat, Electric Evaporator Fan Control			_	
Ductless Mini Split Heat Pump ECM Evaporator Fan Motors for Walk-in Cooler/Freezer Electronic Defrost Control Energy Management System, Electric Energy Star Wiff Thermostat, Electric Evaporator Fan Control Evaporator Farcanca Refrigeration Compressed Air Non-Energy Saving Custom Measures Device Factor Fancary Evaporator Fancary Refrigeration Compressed Air Non-Energy Saving Custom Measures Deventing Factor Fancary Evaporator Fancary Refrigeration Evaporator Farcancary Refrigeration Compressed Air Non-Energy Saving Custom Measures Deventing Factor Fancary Evaporator Fancary Refrigeration Refrigeration Refrigeration Refrigeration Refrigera				
ECM Evaporator Fan Motors for Walk-in Cooler/Freezer Electronic Defrost Control Electronic Defrost Control Energy Management System, Electric Energy Management System, Electric Energy Star Wiff Thermostat, Electric Evaporator Fan Control Evaporator Fan				
Electronic Defrost Control Energy Management System, Electric Energy Star Wifi Thermostat, Electric Evaporator Fan Control Evaporator Fan Control Evaporator Fan Control E21C1a028 Evaporator Fan Control E21C1a028 Evaporator Fan Control E21C1a028 Evaporator Fan Control E21C1a028 Evaporator Fan Control E21C1a028 Evaporator Fan Control E21C1a028 E21C1a038 E21C1a030 E21C1a031 E21C1a032 E21C1a032 E21C1a033 E21C1a033 E21C1a033 E21C1a034 E21C1a035 E21C1a033 E21C1a035 E21C1a034 E21C1a035 E21C1a035 E21C1a036 E21C1a037 E21C1a037 E21C1a037 E21C1a038 E21C1a038 E21C1a039 E21C1a039 E21C1a039 E21C1a039 E21C1a039 E21C1a039 E21C1a039 E21C1a039 E21C1a030 E21C1a040 E21C1a030 E21C1a040 E2		E21C1a022	HVAC	0
Energy Management System, Electric Energy Star Wifi Thermostat, Electric Evaporator Fan Control Evaporator Fan Con	ECM Evaporator Fan Motors for Walk-in Cooler/Freezer	E21C1a023	Refrigeration	0
Energy Star Wifi Thermostat, Electric Evaporator Fan Control Faucet Aerator, Electric Hotel Occupancy Sensor Low Pressure Drop Filter Low-Flow Showerhead With Thermostatic Valve, Electric Low-Flow Showerhead, Electric Motors, Open Drip Motors, Totally Enclosed Fan Cooled Novelty Cooler Shutoff Pipe Wrap - Heating, Electric Pre Rinse Spray Valve, Electric Evaporator Fan Control Evaporator Fan Control Evaporator Fan Control Evaporator Fan Cooled Refrigeration Eval Canada Hot Water Compressed Air Eval Canada Hot Water Eval Ca	Electronic Defrost Control	E21C1a024	Refrigeration	0
Evaporator Fan Control Faucet Aerator, Electric Hotel Occupancy Sensor Low Pressure Drop Filter Low-Flow Showerhead With Thermostatic Valve, Electric Low-Flow Showerhead, Electric Motors, Open Drip Motors, Totally Enclosed Fan Cooled Novelty Cooler Shutoff Pipe Wrap - Hot Water, Electric E21C1a037 Pre Rinse Spray Valve, Electric E21C1a040 Programmable Thermostat, Electric E21C1a040 Variable Frequency Drive Variable Frequency Drive with Motor Vending Miser Zero Loss Condensate Drain CI Audits - Large Retro Low-Flow Showerhead With Thermostatic Valve, Electric E21C1a025 E21C1a036 Motors/Drives Motors/Drives 0 Motors/Drives 0 Motors/Drives 0 Motors/Drives 0 Motors/Drives 0 Motors/Drives 0 Motors/Drives 0 Motors/Drives 0 Motors/Drives 0 Motors/Drives 0 Motors/Drives 0 HVAC 0 Hot Water 0 Hot Water 0 Hot Water 0 Hot Water 0 Hot Water 0 Hot Water 0 Hot Water 0 Compressed Air 0 Custom Measures	Energy Management System, Electric	E21C1a025	HVAC	0
Faucet Aerator, Electric Hotel Occupancy Sensor Low-Flow Showerhead With Thermostatic Valve, Electric Low-Flow Showerhead, Electric Motors, Open Drip Motors, Totally Enclosed Fan Cooled Novelty Cooler Shutoff Pipe Wrap - Heating, Electric Pre Rinse Spray Valve, Electric E21C1a040 Variable Frequency Drive Variable Frequency Drive with Motor Vending Miser Zero Loss Condensate Drain CI Audits - Large Retro Compressed Air Hot Water Death Hot Water Compressed Air Hot Water Compressed Air Otors/Drives Motors/Drives Otors/Drives Novelty Cooler Shutoff E21C1a035 E21C1a036 Motors/Drives Otors/Drives Notors/Drives Otors/Drives Otors/Drives Hot Water Otors/Drives Otors/Drives Hot Water Otors/Drives	Energy Star Wifi Thermostat, Electric	E21C1a026	HVAC	0
Faucet Aerator, Electric Hotel Occupancy Sensor Low-Flow Showerhead With Thermostatic Valve, Electric Low-Flow Showerhead, Electric Motors, Open Drip Motors, Totally Enclosed Fan Cooled Novelty Cooler Shutoff Pipe Wrap - Heating, Electric Pre Rinse Spray Valve, Electric E21C1a040 Variable Frequency Drive Variable Frequency Drive with Motor Vending Miser Zero Loss Condensate Drain CI Audits - Large Retro Compressed Air Hot Water Death Hot Water Compressed Air Hot Water Compressed Air Otors/Drives Motors/Drives Otors/Drives Novelty Cooler Shutoff E21C1a035 E21C1a036 Motors/Drives Otors/Drives Notors/Drives Otors/Drives Otors/Drives Hot Water Otors/Drives Otors/Drives Hot Water Otors/Drives	Evaporator Fan Control	E21C1a027	Refrigeration	0
Low Pressure Drop Filter Low-Flow Showerhead With Thermostatic Valve, Electric Low-Flow Showerhead, Electric Motors, Open Drip Motors, Totally Enclosed Fan Cooled Novelty Cooler Shutoff Pipe Wrap - Heating, Electric Pre Rinse Spray Valve, Electric E21C1a040 Programmable Thermostat, Electric Variable Frequency Drive Variable Frequency Drive with Motor Vending Miser Zero Loss Condensate Drain CI Audits - Large Retro Large Retrocommissioning E21C1a032 E21C1a033 Hot Water 0 Motors/Drives 0 Motors/Drives 0 Motors/Drives 0 Motors/Drives 0 Motors/Drives 0 HVAC 0 E21C1a039 Hot Water 0 Hot Water	Faucet Aerator, Electric	E21C1a028	Hot Water	0
Low-Flow Showerhead With Thermostatic Valve, Electric Low-Flow Showerhead, Electric Motors, Open Drip Motors, Totally Enclosed Fan Cooled Novelty Cooler Shutoff Pipe Wrap - Heating, Electric Pre Rinse Spray Valve, Electric Programmable Thermostat, Electric Variable Frequency Drive Variable Frequency Drive with Motor Vending Miser Zero Loss Condensate Drain CI Audits - Large Retro Large Retrocommissioning E21C1a033 Hot Water E21C1a034 Hot Water 0 Motors/Drives 0 Motors/Drives 0 Motors/Drives 0 Hot Water 0 Compressed Air Non-Energy Saving 1 Custom Measures	Hotel Occupancy Sensor	E21C1a031	HVAC	0
Low-Flow Showerhead With Thermostatic Valve, Electric Low-Flow Showerhead, Electric Motors, Open Drip Motors, Totally Enclosed Fan Cooled Novelty Cooler Shutoff Pipe Wrap - Heating, Electric Pre Rinse Spray Valve, Electric Programmable Thermostat, Electric Variable Frequency Drive Variable Frequency Drive with Motor Vending Miser Zero Loss Condensate Drain CI Audits - Large Retro Large Retrocommissioning E21C1a033 Hot Water E21C1a034 Hot Water 0 Motors/Drives 0 Motors/Drives 0 Motors/Drives 0 Hot Water 0 Compressed Air Non-Energy Saving 1 Custom Measures	Low Pressure Drop Filter	E21C1a032	Compressed Air	0
Low-Flow Showerhead, Electric Motors, Open Drip Motors, Totally Enclosed Fan Cooled Novelty Cooler Shutoff Pipe Wrap - Heating, Electric Pre Rinse Spray Valve, Electric Programmable Thermostat, Electric Variable Frequency Drive Vanding Miser Zero Loss Condensate Drain CI Audits - Large Retrocommissioning E21C1a034 E21C1a035 Motors/Drives Motors/Drives 0 Motors/Drives 0 Motors/Drives 0 Motors/Drives 0 HVAC 0 E21C1a038 HVAC 0 E21C1a039 Hot Water 0 E21C1a038 HVAC 0 E21C1a040 Hot Water 0 E21C1a040 Hot Water 0 E21C1a041 HVAC 0 E21C1a042 HVAC 0 Wotors/Drives 1 Motors/Drives 0 Refrigeration 0 Compressed Air Non-Energy Saving 1 Custom Measures		E21C1a033	1	0
Motors, Open Drip Motors, Totally Enclosed Fan Cooled Novelty Cooler Shutoff Pipe Wrap - Heating, Electric Pre Rinse Spray Valve, Electric Programmable Thermostat, Electric Variable Frequency Drive Variable Frequency Drive Vanding Miser Zero Loss Condensate Drain CI Audits - Large Retro Large Retrocommissioning E21C1a035 Motors/Drives 0 Motors/Drives 0 Motors/Drives 0 Hot Water 10 Hot Water 0 Hot W	· ·		Hot Water	0
Motors, Totally Enclosed Fan Cooled Novelty Cooler Shutoff Pipe Wrap - Heating, Electric Pipe Wrap - Hot Water, Electric Pre Rinse Spray Valve, Electric Programmable Thermostat, Electric Variable Frequency Drive Vanding Miser Zero Loss Condensate Drain CI Audits - Large Retro Large Retrocommissioning E21C1a036 E21C1a037 Refrigeration 0 Refrigeration HVAC 0 Refrigeration 0 HVAC 0 Hot Water 0 Hot Wat	· ·	E21C1a035	Motors/Drives	0
Novelty Cooler Shutoff Pipe Wrap - Heating, Electric Pipe Wrap - Hot Water, Electric Pre Rinse Spray Valve, Electric Programmable Thermostat, Electric Steam Trap, Electric Variable Frequency Drive Vending Miser Zero Loss Condensate Drain CI Audits - Large Retro Large Retrocommissioning E21C1a037 E21C1a038 HVAC Hot Water 0 Pto Water E21C1a040 Hot Water 0 E21C1a041 HVAC 0 E21C1a042 HVAC 0 Wotors/Drives 1 Motors/Drives 0 Refrigeration 0 Compressed Air Non-Energy Saving 1 Custom Measures 0	1	E21C1a036		0
Pipe Wrap - Heating, Electric Pipe Wrap - Hot Water, Electric Pre Rinse Spray Valve, Electric Programmable Thermostat, Electric E21C1a040 E21C1a041 Programmable Thermostat, Electric Programmable Trequency Drive Variable Frequency Drive Variable Frequency Drive with Motor Vending Miser Zero Loss Condensate Drain CI Audits - Large Retro Large Retrocommissioning E21C1a038 HVAC Hot Water Programmable Thorwater E21C1a041 HVAC 0 Water E21C1a042 HVAC 0 Wotors/Drives 1 Wotors/Drives Refrigeration Compressed Air Non-Energy Saving Custom Measures 0				
Pipe Wrap - Hot Water, Electric Pre Rinse Spray Valve, Electric Programmable Thermostat, Electric Steam Trap, Electric Variable Frequency Drive Variable Frequency Drive with Motor Vending Miser Zero Loss Condensate Drain CI Audits - Large Retro Large Retrocommissioning E21C1a039 Hot Water 0 Hot Water 1 Hot Water 0 Hot Water 1 H	1 · · · · · · · · · · · · · · · · · · ·		_	
Pre Rinse Spray Valve, Electric Programmable Thermostat, Electric Steam Trap, Electric Variable Frequency Drive Variable Frequency Drive with Motor Vending Miser Zero Loss Condensate Drain CI Audits - Large Retro Large Retrocommissioning E21C1a049 E21C1a040 HVAC 0 HVAC 0 HVAC 0 E21C1a042 Motors/Drives 1 Refrigeration 0 Compressed Air Non-Energy Saving 1 Custom Measures 0	1 ' -		_	
Programmable Thermostat, Electric Steam Trap, Electric Variable Frequency Drive Variable Frequency Drive with Motor Vending Miser Zero Loss Condensate Drain CI Audits - Large Retro Large Retrocommissioning E21C1a041 HVAC 0 E21C1a042 HVAC 0 E21C1a043 Motors/Drives 1 E21C1a044 Motors/Drives 0 Refrigeration Compressed Air Non-Energy Saving 1 E21C1a049 Custom Measures 0	1 ' '			
Steam Trap, Electric Variable Frequency Drive Variable Frequency Drive with Motor Vending Miser Zero Loss Condensate Drain CI Audits - Large Retro Large Retrocommissioning E21C1a042 E21C1a043 Motors/Drives 0 Refrigeration Compressed Air Non-Energy Saving 1 Custom Measures 0	1			
Variable Frequency Drive Variable Frequency Drive with Motor Variable Frequency Drive with Motor Vending Miser Zero Loss Condensate Drain CI Audits - Large Retro Large Retrocommissioning E21C1a043 E21C1a044 Motors/Drives 0 Refrigeration Compressed Air Non-Energy Saving 1 E21C1a049 Custom Measures 0				
Variable Frequency Drive with Motor Vending Miser Zero Loss Condensate Drain CI Audits - Large Retro Large Retrocommissioning E21C1a044 E21C1a045 E21C1a046 Compressed Air Non-Energy Saving Custom Measures 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	l · · · · · · · · · · · · · · · · · · ·			
Vending Miser Zero Loss Condensate Drain CI Audits - Large Retro Large Retrocommissioning E21C1a045 E21C1a046 Compressed Air Non-Energy Saving Custom Measures 0 0 0 0 0 0 0 0	· · ·			
Zero Loss Condensate Drain CI Audits - Large Retro Large Retrocommissioning E21C1a046 Compressed Air Non-Energy Saving 1 Custom Measures 0				
CI Audits - Large Retro Large Retrocommissioning E21C1a049 Non-Energy Saving Custom Measures 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1			0
Large Retrocommissioning E21C1a049 Custom Measures 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		221014010	1	
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	Large New Coorning	L21010040	Castorii Mcasares	
Custom Large Compressed Air New E21C1b001 Compressed Air 0				U
	Custom Large Compressed Air New	E21C1b001	Compressed Air	0
Custom Large Hot Water New E21C1b002 Hot Water 0	Custom Large Hot Water New	E21C1b002	Hot Water	0
Custom Large HVAC New E21C1b003 HVAC 0	Custom Large HVAC New	E21C1b003	HVAC	0
Custom Large Lighting New - Interior E21C1b004 Lighting 0	1	E21C1b004	Lighting	0
Custom Large Lighting New - Exterior E21C1b054 Lighting 0		E21C1b054		0

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Custom Large Lighting New - Controls	E21C1b055	Lighting	0
Custom Large Motors New	E21C1b005	Motors/Drives	0
Custom Large Process New	E21C1b006	Process	0
Custom Large Refrigeration New	E21C1b007	Refrigeration	0
Custom Large Other New	E21C1b008	Custom Measures	0
Custom Large Comprehensive Design	E21C1b056	Custom Measures	0
Daylight Dimming	E21C1b009	Lighting	0
Performance Lighting - Exterior w/ Controls	E21C1b010	Lighting	0
Performance Lighting - Exterior w/o Controls	E21C1b011	Lighting	0
Performance Lighting - Interior w/ Controls	E21C1b012	Lighting	0
Performance Lighting - Interior w/o Controls	E21C1b013	Lighting	0
Lighting Occupancy Sensors	E21C1b014	Lighting	0
Advanced Power Strip	E21C1b015	Process	0
Air Compressor	E21C1b016	Compressed Air	0
Air Nozzle	E21C1b017	Compressed Air	Ö
Circulator Pump	E21C1b018	HVAC	Ö
Combination Oven, Electric	E21C1b019	Food Service	Ö
Compressor Storage	E21C1b020	Compressed Air	Ö
Convection Oven, Electric	E21C1b021	Food Service	0
Dishwasher - High Temp Door Type	E21C1b021	Food Service	0
Dishwasher - High Temp Multi Tank Conveyor	E21C1b022	Food Service	0
Dishwasher - High Temp Pot, Pan, Utensil	E21C1b023	Food Service	0
Dishwasher - High Temp Single Tank Conveyor	E21C1b024	Food Service	0
		Food Service	
Dishwasher - High Temp Under Counter	E21C1b026		0
Dishwasher - Low Temp Door Type	E21C1b027	Food Service	0
Dishwasher - Low Temp Multi Tank Conveyor	E21C1b028	Food Service	0
Dishwasher - Low Temp Single Tank Conveyor	E21C1b029	Food Service	0
Dishwasher - Low Temp Under Counter	E21C1b030	Food Service	0
Faucet Aerator, Electric	E21C1b031	Hot Water	0
Fryer Large Vat, Electric	E21C1b032	Food Service	0
Fryer Standard Vat, Electric	E21C1b033	Food Service	0
Griddle, Electric	E21C1b034	Food Service	0
Ground Source Heat Pump	E21C1b035	HVAC	0
Hot Food Holding Cabinet 3/4 Size	E21C1b036	Food Service	0
Hot Food Holding Cabinet Full Size	E21C1b037	Food Service	0
Hot Food Holding Cabinet Half Size	E21C1b038	Food Service	0
Ice Machine - Ice Making Head	E21C1b039	Food Service	0
Ice Machine - Remote Cond./Split Unit - Batch	E21C1b040	Food Service	0
Ice Machine - Remote Cond./Split Unit - Continuous	E21C1b041	Food Service	0
Ice Machine - Self Contained	E21C1b042	Food Service	0
Low Pressure Drop Filter	E21C1b043	Compressed Air	0
Low-Flow Showerhead With Thermostatic Valve, Electric	E21C1b044	Hot Water	0
Low-Flow Showerhead, Electric	E21C1b045	Hot Water	0
Pre Rinse Spray Valve, Electric	E21C1b046	Hot Water	0
Refrigerated Air Dryer	E21C1b047	Compressed Air	0
Steam Cooker, Electric	E21C1b048	Food Service	0
Unitary Air Conditioner	E21C1b049	HVAC	0
Water Source Heat Pump	E21C1b050	HVAC	0
Zero Loss Condensate Drain	E21C1b051	Compressed Air	0
High Efficiency Chiller - FL	E21C1b052	HVAC	0
High Efficiency Chiller - IPLV	E21C1b053	HVAC	1
CI Audits - Large New		Non-Energy Saving	0
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Midstream Circulator Pump Midstream Demand Control Ventilation Midstream DMSHP Systems Midstream Dual Enthalpy Economizer Controls Midstream ECM Fan Motors Midstream Heat Pump Systems Midstream Unitary Air Conditioners Midstream VRF Midstream Water Source Heat Pump Systems Midstream LED Downlight Midstream LED Exterior Midstream LED High Bay/Low Bay Midstream LED Linear Fixture Midstream LED Linear Fixture Midstream LED Linear Fixture with Controls Midstream LED Screw In Midstream LED Stairwell Kit Midstream Combination Oven, Electric Midstream Convection Oven, Electric	E21C1c001 E21C1c002 E21C1c003 E21C1c004 E21C1c005 E21C1c006 E21C1c007 E21C1c009 E21C1c010 E21C1c011 E21C1c011 E21C1c013 E21C1c014 E21C1c015 E21C1c016 E21C1c017 E21C1c018 E21C1c018 E21C1c019 E21C1c019 E21C1c019	HVAC HVAC HVAC HVAC HVAC HVAC HVAC HVAC	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Midstream Demand Control Ventilation Midstream DMSHP Systems Midstream Dual Enthalpy Economizer Controls Midstream ECM Fan Motors Midstream Heat Pump Systems Midstream Unitary Air Conditioners Midstream VRF Midstream Water Source Heat Pump Systems Midstream LED Downlight Midstream LED Exterior Midstream LED High Bay/Low Bay Midstream LED Linear Fixture Midstream LED Linear Fixture with Controls Midstream LED Linear Lamp Midstream LED Screw In Midstream LED Stairwell Kit Midstream Combination Oven, Electric Midstream Convection Oven, Electric	E21C1c002 E21C1c003 E21C1c004 E21C1c005 E21C1c006 E21C1c007 E21C1c008 E21C1c009 E21C1c010 E21C1c011 E21C1c011 E21C1c013 E21C1c014 E21C1c015 E21C1c016 E21C1c016 E21C1c017 E21C1c018 E21C1c018	HVAC HVAC HVAC HVAC HVAC HVAC HVAC HVAC	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Midstream Demand Control Ventilation Midstream DMSHP Systems Midstream Dual Enthalpy Economizer Controls Midstream ECM Fan Motors Midstream Heat Pump Systems Midstream Unitary Air Conditioners Midstream VRF Midstream Water Source Heat Pump Systems Midstream LED Downlight Midstream LED Exterior Midstream LED High Bay/Low Bay Midstream LED Linear Fixture Midstream LED Linear Fixture Midstream LED Linear Lamp Midstream LED Screw In Midstream LED Stairwell Kit Midstream Convection Oven, Electric	E21C1c002 E21C1c003 E21C1c004 E21C1c005 E21C1c006 E21C1c007 E21C1c008 E21C1c009 E21C1c010 E21C1c011 E21C1c011 E21C1c013 E21C1c014 E21C1c015 E21C1c016 E21C1c016 E21C1c017 E21C1c018 E21C1c018	HVAC HVAC HVAC HVAC HVAC HVAC HVAC HVAC	0 0 0 0 0 1 0 0 0 0 0 0
Midstream Demand Control Ventilation Midstream DMSHP Systems Midstream Dual Enthalpy Economizer Controls Midstream ECM Fan Motors Midstream Heat Pump Systems Midstream Unitary Air Conditioners Midstream VRF Midstream Water Source Heat Pump Systems Midstream LED Downlight Midstream LED Exterior Midstream LED High Bay/Low Bay Midstream LED Linear Fixture Midstream LED Linear Fixture Midstream LED Linear Lamp Midstream LED Screw In Midstream LED Stairwell Kit Midstream Combination Oven, Electric Midstream Convection Oven, Electric	E21C1c002 E21C1c003 E21C1c004 E21C1c005 E21C1c006 E21C1c007 E21C1c008 E21C1c009 E21C1c010 E21C1c011 E21C1c011 E21C1c013 E21C1c014 E21C1c015 E21C1c016 E21C1c016 E21C1c017 E21C1c018 E21C1c018	HVAC HVAC HVAC HVAC HVAC HVAC HVAC HVAC	0 0 0 0 0 1 0 0 0 0 0 0
Midstream Demand Control Ventilation Midstream DMSHP Systems Midstream Dual Enthalpy Economizer Controls Midstream ECM Fan Motors Midstream Heat Pump Systems Midstream Unitary Air Conditioners Midstream VRF Midstream Water Source Heat Pump Systems Midstream LED Downlight Midstream LED Exterior Midstream LED High Bay/Low Bay Midstream LED Linear Fixture Midstream LED Linear Fixture Midstream LED Linear Lamp Midstream LED Screw In Midstream LED Stairwell Kit Midstream Combination Oven, Electric Midstream Convection Oven, Electric	E21C1c002 E21C1c003 E21C1c004 E21C1c005 E21C1c006 E21C1c007 E21C1c008 E21C1c009 E21C1c010 E21C1c011 E21C1c011 E21C1c013 E21C1c014 E21C1c015 E21C1c016 E21C1c016 E21C1c017 E21C1c018 E21C1c018	HVAC HVAC HVAC HVAC HVAC HVAC HVAC HVAC	0 0 0 0 0 1 0 0 0 0 0 0
Midstream DMSHP Systems Midstream Dual Enthalpy Economizer Controls Midstream ECM Fan Motors Midstream Heat Pump Systems Midstream Unitary Air Conditioners Midstream VRF Midstream Water Source Heat Pump Systems Midstream LED Downlight Midstream LED Exterior Midstream LED High Bay/Low Bay Midstream LED Linear Fixture Midstream LED Linear Fixture Midstream LED Linear Fixture with Controls Midstream LED Linear Lamp Midstream LED Screw In Midstream LED Stairwell Kit Midstream Combination Oven, Electric Midstream Convection Oven, Electric	E21C1c003 E21C1c004 E21C1c005 E21C1c006 E21C1c007 E21C1c008 E21C1c009 E21C1c010 E21C1c011 E21C1c012 E21C1c013 E21C1c014 E21C1c015 E21C1c016 E21C1c017 E21C1c018 E21C1c018	HVAC HVAC HVAC HVAC HVAC HVAC HVAC HVAC	0 0 0 0 0 1 0 0 0 0 0 0 0
Midstream Dual Enthalpy Economizer Controls Midstream ECM Fan Motors Midstream Heat Pump Systems Midstream Unitary Air Conditioners Midstream VRF Midstream Water Source Heat Pump Systems Midstream LED Downlight Midstream LED Exterior Midstream LED High Bay/Low Bay Midstream LED Linear Fixture Midstream LED Linear Fixture with Controls Midstream LED Linear Lamp Midstream LED Screw In Midstream LED Stairwell Kit Midstream Combination Oven, Electric Midstream Convection Oven, Electric	E21C1c004 E21C1c005 E21C1c006 E21C1c007 E21C1c008 E21C1c009 E21C1c010 E21C1c011 E21C1c012 E21C1c013 E21C1c014 E21C1c015 E21C1c016 E21C1c017 E21C1c018 E21C1c018	HVAC HVAC HVAC HVAC HVAC HVAC HVAC Lighting Lighting Lighting Lighting Lighting Lighting Lighting Lighting Lighting Loghting Lighting Loghting	0 0 0 0 1 0 0 0 0 0 0
Midstream ECM Fan Motors Midstream Heat Pump Systems Midstream Unitary Air Conditioners Midstream VRF Midstream Water Source Heat Pump Systems Midstream LED Downlight Midstream LED Exterior Midstream LED High Bay/Low Bay Midstream LED Linear Fixture Midstream LED Linear Fixture with Controls Midstream LED Linear Lamp Midstream LED Screw In Midstream LED Stairwell Kit Midstream Combination Oven, Electric Midstream Convection Oven, Electric	E21C1c005 E21C1c006 E21C1c007 E21C1c008 E21C1c009 E21C1c010 E21C1c011 E21C1c012 E21C1c013 E21C1c014 E21C1c015 E21C1c016 E21C1c017 E21C1c018 E21C1c019	HVAC HVAC HVAC HVAC HVAC Lighting Lighting Lighting Lighting Lighting Lighting Lighting Lighting Lighting Lighting Food Service	0 0 0 1 0 0 0 0 0 0 0
Midstream Heat Pump Systems Midstream Unitary Air Conditioners Midstream VRF Midstream Water Source Heat Pump Systems Midstream LED Downlight Midstream LED Exterior Midstream LED High Bay/Low Bay Midstream LED Linear Fixture Midstream LED Linear Fixture with Controls Midstream LED Linear Lamp Midstream LED Screw In Midstream LED Stairwell Kit Midstream Combination Oven, Electric Midstream Convection Oven, Electric	E21C1c006 E21C1c007 E21C1c008 E21C1c009 E21C1c010 E21C1c011 E21C1c012 E21C1c013 E21C1c014 E21C1c015 E21C1c016 E21C1c017 E21C1c018 E21C1c019	HVAC HVAC HVAC HVAC Lighting Lighting Lighting Lighting Lighting Lighting Lighting Lighting Lighting Lighting Food Service Food Service	0 0 1 0 0 0 0 0 0 0
Midstream Unitary Air Conditioners Midstream VRF Midstream Water Source Heat Pump Systems Midstream LED Downlight Midstream LED Exterior Midstream LED High Bay/Low Bay Midstream LED Linear Fixture Midstream LED Linear Fixture with Controls Midstream LED Linear Lamp Midstream LED Screw In Midstream LED Stairwell Kit Midstream Combination Oven, Electric Midstream Convection Oven, Electric	E21C1c007 E21C1c008 E21C1c009 E21C1c010 E21C1c011 E21C1c012 E21C1c013 E21C1c014 E21C1c015 E21C1c016 E21C1c017 E21C1c018 E21C1c019	HVAC HVAC HVAC Lighting Lighting Lighting Lighting Lighting Lighting Lighting Lighting Lighting Lighting Food Service Food Service	0 1 0 0 0 0 0 0 0 0
Midstream VRF Midstream Water Source Heat Pump Systems Midstream LED Downlight Midstream LED Exterior Midstream LED High Bay/Low Bay Midstream LED Linear Fixture Midstream LED Linear Fixture with Controls Midstream LED Linear Lamp Midstream LED Screw In Midstream LED Stairwell Kit Midstream Combination Oven, Electric Midstream Convection Oven, Electric	E21C1c008 E21C1c009 E21C1c010 E21C1c011 E21C1c012 E21C1c013 E21C1c014 E21C1c015 E21C1c016 E21C1c017 E21C1c018 E21C1c019	HVAC HVAC Lighting Lighting Lighting Lighting Lighting Lighting Lighting Lighting Lighting Food Service Food Service	1 0 0 0 0 0 0 0 0
Midstream Water Source Heat Pump Systems Midstream LED Downlight Midstream LED Exterior Midstream LED High Bay/Low Bay Midstream LED Linear Fixture Midstream LED Linear Fixture with Controls Midstream LED Linear Lamp Midstream LED Screw In Midstream LED Stairwell Kit Midstream Combination Oven, Electric Midstream Convection Oven, Electric	E21C1c009 E21C1c010 E21C1c011 E21C1c012 E21C1c013 E21C1c014 E21C1c015 E21C1c016 E21C1c017 E21C1c018 E21C1c019	HVAC Lighting Lighting Lighting Lighting Lighting Lighting Lighting Lighting Lighting Food Service Food Service	0 0 0 0 0 0 0
Midstream LED Downlight Midstream LED Exterior Midstream LED High Bay/Low Bay Midstream LED Linear Fixture Midstream LED Linear Fixture with Controls Midstream LED Linear Lamp Midstream LED Screw In Midstream LED Stairwell Kit Midstream Combination Oven, Electric Midstream Convection Oven, Electric	E21C1c010 E21C1c011 E21C1c012 E21C1c013 E21C1c014 E21C1c015 E21C1c016 E21C1c017 E21C1c018 E21C1c019	Lighting Lighting Lighting Lighting Lighting Lighting Lighting Lighting Lighting Food Service Food Service	0 0 0 0 0 0 0
Midstream LED Exterior Midstream LED High Bay/Low Bay Midstream LED Linear Fixture Midstream LED Linear Fixture with Controls Midstream LED Linear Lamp Midstream LED Screw In Midstream LED Stairwell Kit Midstream Combination Oven, Electric Midstream Convection Oven, Electric	E21C1c011 E21C1c012 E21C1c013 E21C1c014 E21C1c015 E21C1c016 E21C1c017 E21C1c018 E21C1c019	Lighting Lighting Lighting Lighting Lighting Lighting Lighting Food Service Food Service	0 0 0 0 0 0 0
Midstream LED High Bay/Low Bay Midstream LED Linear Fixture Midstream LED Linear Fixture with Controls Midstream LED Linear Lamp Midstream LED Screw In Midstream LED Stairwell Kit Midstream Combination Oven, Electric Midstream Convection Oven, Electric	E21C1c012 E21C1c013 E21C1c014 E21C1c015 E21C1c016 E21C1c017 E21C1c018 E21C1c019	Lighting Lighting Lighting Lighting Lighting Lighting Lighting Food Service Food Service	0 0 0 0 0 0
Midstream LED Linear Fixture Midstream LED Linear Fixture with Controls Midstream LED Linear Lamp Midstream LED Screw In Midstream LED Stairwell Kit Midstream Combination Oven, Electric Midstream Convection Oven, Electric	E21C1c013 E21C1c014 E21C1c015 E21C1c016 E21C1c017 E21C1c018 E21C1c019	Lighting Lighting Lighting Lighting Lighting Lighting Food Service Food Service	0 0 0 0 0 0
Midstream LED Linear Fixture Midstream LED Linear Fixture with Controls Midstream LED Linear Lamp Midstream LED Screw In Midstream LED Stairwell Kit Midstream Combination Oven, Electric Midstream Convection Oven, Electric	E21C1c014 E21C1c015 E21C1c016 E21C1c017 E21C1c018 E21C1c019	Lighting Lighting Lighting Lighting Lighting Food Service Food Service	0 0 0 0 0
Midstream LED Linear Lamp Midstream LED Screw In Midstream LED Stairwell Kit Midstream Combination Oven, Electric Midstream Convection Oven, Electric	E21C1c014 E21C1c015 E21C1c016 E21C1c017 E21C1c018 E21C1c019	Lighting Lighting Lighting Lighting Food Service Food Service	0 0 0 0
Midstream LED Screw In Midstream LED Stairwell Kit Midstream Combination Oven, Electric Midstream Convection Oven, Electric	E21C1c016 E21C1c017 E21C1c018 E21C1c019	Lighting Lighting Lighting Food Service Food Service	0 0 0 0
Midstream LED Screw In Midstream LED Stairwell Kit Midstream Combination Oven, Electric Midstream Convection Oven, Electric	E21C1c016 E21C1c017 E21C1c018 E21C1c019	Lighting Lighting Food Service Food Service	0 0 0 0
Midstream Combination Oven, Electric Midstream Convection Oven, Electric	E21C1c017 E21C1c018 E21C1c019	Lighting Food Service Food Service	0 0 0
Midstream Combination Oven, Electric Midstream Convection Oven, Electric	E21C1c018 E21C1c019	Food Service Food Service	0
Midstream Convection Oven, Electric	E21C1c019	Food Service	0
·			
Midstream Conveyor Broiler		ILOOO SELVICE	0
Midstream Deck Oven, Electric	E21C1c050	Food Service	o
Midstream Dishwasher - High Temp Door Type	E21C1c020	Food Service	0
Midstream Dishwasher - High Temp Multi Tank Conveyor		Food Service	0
	E21C1c022	Food Service	0
Midstream Dishwasher - High Temp Single Tank Conveyo		Food Service	0
	E21C1c024	Food Service	0
ŭ ,	E21C1c025	Food Service	0
	E21C1c026	Food Service	0
Midstream Dishwasher - Low Temp Single Tank Conveyo		Food Service	0
Midstream Dishwasher - Low Temp Under Counter	E21C1c028	Food Service	0
Midstream Freezer - Solid Door	E21C1c029	Food Service	ő
Midstream Freezer - Glass Door	E21C1c030	Food Service	l ő
Midstream Fryer Large Vat, Electric	E21C1c031	Food Service	0
Midstream Fryer Standard Vat, Electric	E21C1c032	Food Service	0
Midstream Griddle, Electric	E21C1c033	Food Service	0
Midstream Hand-Wrap Machine	E21C1c051	Food Service	
Midstream High Efficiency Condensing Unit	E21C1c051	Food Service	
Midstream Hot Food Holding Cabinet 3/4 Size	E21C1c032	Food Service	
Midstream Hot Food Holding Cabinet 5/4 Cize	E21C1c035	Food Service	l ő
Midstream Hot Food Holding Cabinet Half Size	E21C1c036	Food Service	
Midstream Ice Machine Ice Making Head	E21C1c030	Food Service	
Midstream Ice Machine Ice Making Flead Midstream Ice Machine Remote Cond/Split Unit Batch	E21C1c037	Food Service	
Midstream Ice Machine Remote Cond/Split Unit Continuoเ		Food Service	
·	E21C1c039	Food Service	
	E21C1c040	Food Service	
Midstream Refrigerated Chef Base Midstream Refrigerator - Glass Door	E21C1c053 E21C1c041	Food Service	

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Midstream Refrigerator - Solid Door	E21C1c042	Food Service	0
Midstream Steam Cooker, Electric	E21C1c043	Food Service	0
Midstream Ultra Low-Temp Freezer	E21C1c048	Food Service	0
Midstream Heat Pump Water Heater, 120 gallons	E21C1c044	Hot Water	0
Midstream Heat Pump Water Heater, 50 gallons	E21C1c045	Hot Water	0
Midstream Heat Pump Water Heater, 80 gallons	E21C1c046	Hot Water	0
Upstream Rebate Processing		Non-Energy Saving	0
	E0404 1004		0
Custom Large Compressed Air Direct Install	E21C1d001	Compressed Air	0
Custom Large Hot Water Direct Install	E21C1d002	Hot Water	0
Custom Large HVAC Direct Install	E21C1d003	HVAC	0
Custom Large Lighting Direct Install - Interior	E21C1d004	Lighting	0
Custom Large Lighting Direct Install - Exterior	E21C1d005	Lighting	0
Custom Large Lighting Direct Install - Controls	E21C1d006	Lighting	0
Custom Large Motors Direct Install	E21C1d007	Motors/Drives	0
Custom Large Process Direct Install	E21C1d008	Process	0
Custom Large Refrigeration Direct Install	E21C1d009	Refrigeration	0
Custom Large Other Direct Install	E21C1d010	Custom Measures	0
Daylight Dimming	E21C1d011	Lighting	0
Lighting Fixture - Exterior w/ Controls	E21C1d012	Lighting	0
Lighting Fixture - Exterior w/o Controls	E21C1d013	Lighting	0
Lighting Fixture - Interior w/ Controls	E21C1d014	Lighting	0
Lighting Fixture - Interior w/o Controls	E21C1d015	Lighting	0
Lighting Occupancy Sensors	E21C1d016	Lighting	0
Boiler Reset Controls, Electric	E21C1d017	HVAC	0
Case Motor Replacement	E21C1d018	Refrigeration	0
Cooler Night Cover	E21C1d019	Refrigeration	0
Demand Control Ventilation	E21C1d020	HVAC	0
Door Heater Controls	E21C1d021	Refrigeration	0
Dual Enthalpy Economizer Controls (DEEC)	E21C1d022	HVAC	0
Duct Sealing, Electric	E21C1d023	HVAC	0
Ductless Mini Split Heat Pump	E21C1d024	HVAC	0
ECM Evaporator Fan Motors for Walk-in Cooler/Freezer	E21C1d025	Refrigeration	0
Electronic Defrost Control	E21C1d026	Refrigeration	0
Energy Management System, Electric	E21C1d027	HVAC	0
Energy Star Wifi Thermostat, Electric	E21C1d028	HVAC	0
Evaporator Fan Control	E21C1d029	Refrigeration	0
Faucet Aerator, Electric	E21C1d030	Hot Water	0
Hotel Occupancy Sensor	E21C1d031	HVAC	0
Low Pressure Drop Filter	E21C1d032	Compressed Air	0
Low-Flow Showerhead With Thermostatic Valve, Electric		Hot Water	0
Low-Flow Showerhead, Electric	E21C1d034	Hot Water	0
Motors, Open Drip	E21C1d035	Motors/Drives	0
Motors, Totally Enclosed Fan Cooled	E21C1d036	Motors/Drives	0
Novelty Cooler Shutoff	E21C1d037	Refrigeration	0
Pipe Wrap - Heating, Electric	E21C1d038	HVAC	0
Pipe Wrap - Hot Water, Electric	E21C1d039	Hot Water	0
Pre Rinse Spray Valve, Electric	E21C1d040	Hot Water	0
Programmable Thermostat, Electric	E21C1d041	HVAC	0
Steam Trap, Electric	E21C1d042	HVAC	0
Variable Frequency Drive	E21C1d043	Motors/Drives	0
Variable Frequency Drive with Motor	E21C1d044	Motors/Drives	0

Vending Miser Zero Loss Condensate Drain CI Audits - Large Direct Install Vendor Fees	E21C1d045 E21C1d046	Refrigeration Compressed Air Non-Energy Saving Non-Energy Saving	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Custom Small Hot Water Retro Custom Small Hot Water Retro Custom Small HVAC Retro Custom Small Lighting Retro - Interior Custom Small Lighting Retro - Exterior Custom Small Lighting Retro - Controls Custom Small Lighting Retro - Controls Custom Small Motors Retro Custom Small Process Retro Custom Small Process Retro Custom Small Refrigeration Retro Custom Small Other Retro Daylight Dimming Lighting Fixture - Exterior w/ Controls Lighting Fixture - Interior w/ Controls Lighting Fixture - Interior w/ Controls Lighting Fixture - Interior w/o Controls Lighting Occupancy Sensors Boiler Reset Controls, Electric Case Motor Replacement Cooler Night Cover Demand Control Ventilation Door Heater Controls Dual Enthalpy Economizer Controls (DEEC) Duct Sealing, Electric Ductless Mini Split Heat Pump ECM Evaporator Fan Motors for Walk-in Cooler/Freezer Electronic Defrost Control Energy Management System, Electric Energy Star Wifi Thermostat, Electric Evaporator Fan Control Faucet Aerator, Electric Hotel Occupancy Sensor Low Pressure Drop Filter Low-Flow Showerhead With Thermostatic Valve, Electric Low-Flow Showerhead, Electric Motors, Open Drip	E21C2a034 E21C2a035	Compressed Air Hot Water HVAC Lighting Lighting Lighting Motors/Drives Process Refrigeration Custom Measures Lighting Li	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Motors, Totally Enclosed Fan Cooled Novelty Cooler Shutoff Pipe Wrap - Heating, Electric	E21C2a036 E21C2a037 E21C2a038	Motors/Drives Refrigeration HVAC	0 0 0

Pipe Wrap - Hot Water, Electric	E21C2a039	Hot Water	0
Pre Rinse Spray Valve, Electric	E21C2a040	Hot Water	0
Programmable Thermostat, Electric	E21C2a041	HVAC	0
Steam Trap, Electric	E21C2a042	HVAC	0
Variable Frequency Drive	E21C2a043	Motors/Drives	1
Variable Frequency Drive with Motor	E21C2a044	Motors/Drives	0
Vending Miser	E21C2a045	Refrigeration	0
Zero Loss Condensate Drain	E21C2a046	Compressed Air	0
CI Audits - Small Retro		Non-Energy Saving	1
Small Retrocommissioning	E21C2a049	Custom Measures	0
			0
			0
			0
			0
			0
			0
			0
Custom Small Compressed Air New	E21C2b001	Compressed Air	0
Custom Small Hot Water New	E21C2b002	Hot Water	0
Custom Small HVAC New	E21C2b003	HVAC	0
Custom Small Lighting New - Interior	E21C2b004	Lighting	0
Custom Small Lighting New - Exterior	E21C2b054	Lighting	0
Custom Small Lighting New - Controls	E21C2b055	Lighting	0
Custom Small Motors New	E21C2b005	Motors/Drives	0
Custom Small Process New	E21C2b006	Process	0
Custom Small Refrigeration New	E21C2b007	Refrigeration	0
Custom Small Other New	E21C2b008	Custom Measures	0
Custom Small Comprehensive Design	E21C2b056	Custom Measures	0
Daylight Dimming Performance Lighting - Exterior w/ Controls	E21C2b009 E21C2b010	Lighting Lighting	0
Performance Lighting - Exterior w/ Controls Performance Lighting - Exterior w/o Controls	E21C2b010	Lighting	6
Performance Lighting - Interior w/ Controls	E21C2b011	Lighting	0
Performance Lighting - Interior w/ Controls	E21C2b012	Lighting	7
Lighting Occupancy Sensors	E21C2b013	Lighting	ó
Advanced Power Strip	E21C2b015	Process	0
Air Compressor	E21C2b016	Compressed Air	0
Air Nozzle	E21C2b017	Compressed Air	o o
Circulator Pump	E21C2b018	HVAC	Ö
Combination Oven, Electric	E21C2b019	Food Service	0
Compressor Storage	E21C2b020	Compressed Air	0
Convection Oven, Electric	E21C2b021	Food Service	0
Dishwasher - High Temp Door Type	E21C2b022	Food Service	0
Dishwasher - High Temp Multi Tank Conveyor	E21C2b023	Food Service	0
Dishwasher - High Temp Pot, Pan, Utensil	E21C2b024	Food Service	0
Dishwasher - High Temp Single Tank Conveyor	E21C2b025	Food Service	0
Dishwasher - High Temp Under Counter	E21C2b026	Food Service	0
Dishwasher - Low Temp Door Type	E21C2b027	Food Service	0
Dishwasher - Low Temp Multi Tank Conveyor	E21C2b028	Food Service	0
Dishwasher - Low Temp Single Tank Conveyor	E21C2b029	Food Service	0
Dishwasher - Low Temp Under Counter	E21C2b030	Food Service	0
Faucet Aerator, Electric	E21C2b031	Hot Water	0

Fryer Standard Vat, Electric	le	I=0400L000	le o	0
Griddle, Electric	Fryer Large Vat, Electric	E21C2b032	Food Service	0
Accord A				
Hot Food Holding Cabinet 3/4 Size				
Hot Food Holding Cabinet Full Size	·			
Hot Food Holding Cabinet Half Size E21C2b038 E21C2b039 Food Service 0 Ice Machine - Ice Making Head E21C2b040 E21C2b040 Food Service 0 Ice Machine - Remote Cond./Split Unit - Continuous E21C2b041 Food Service 0 Ice Machine - Self Contained E21C2b041 E21C2b042 Food Service 0 Ice Machine - Self Contained E21C2b042 E21C2b042 Ice Machine - Self Contained E21C2b042 Ice Machine - Self Contained E21C2b042 Ice Machine - Self Contained Ice Machine - Ice Machin	<u> </u>			
Ice Machine - Ice Making Head E21C2b039 Food Service 0 Ice Machine - Remote Cond./Split Unit - Batch E21C2b040 Food Service 0 Ice Machine - Remote Cond./Split Unit - Continuous E21C2b041 Food Service 0 Ice Machine - Self Contained E21C2b043 Food Service 0 Ice Machine - Self Contained E21C2b044 Food Service 0 Ice Machine - Self Contained E21C2b043 Food Service 0 Ice Machine - Self Contained E21C2b044 Ice Machine - Self Contained E21C2b044 Ice Machine - Ice Machine - Ice Machine - Self Contained E21C2b044 Ice Machine - Ice Ice Machine - Ice Ice Machine - Ice Ice Machine - Ice Ice Machine - Ice Ice Ice Ice Ice Ice Ice Ice Ice Ice	<u> </u>			
Ice Machine - Remote Cond./Split Unit - Batch E21C2b041 Food Service Condition C	<u> </u>			
Ice Machine - Remote Cond./Split Unit - Continuous E21C2b041 Food Service Compensed Contained E21C2b043 E21C2b043 Compressed Air	<u> </u>			
Lec Machine - Self Contained E21C2b042 Food Service Compressed Air	· ·			
Low Pressure Drop Filter E21C2b043 Compressed Air 0 Low-Flow Showerhead, Electric E21C2b044 Hot Water 0 Low-Flow Showerhead, Electric E21C2b046 Hot Water 0 Pre Rinse Spray Valve, Electric E21C2b046 Hot Water 0 Refrigerated Air Dryer E21C2b047 Compressed Air 0 Steam Cooker, Electric E21C2b049 Hot Water 0 Unitary Air Conditioner E21C2b049 HVAC 4 Water Source Heat Pump E21C2b050 HVAC 4 Water Source Heat Pump E21C2b051 HVAC 0 Zero Loss Condensate Drain E21C2b052 HVAC 0 High Efficiency Chiller - FL E21C2b053 HVAC 0 High Efficiency Chiller - IPLV E21C2b053 HVAC 0 Call Jaudits - Small New Conspressed Air 0 Call Jaudits - Small New Conspressed Air 0 Midstream Demand Control Ventilation E21C2b053 HVAC 0 Midstream Demand Control Ventilation	· ·			
Low-Flow Showerhead With Thermostatic Valve, Electric Cow-Flow Showerhead, Electric Cow-Flow Showerhead, Electric E21C2b045 Hot Water 0 Pre Rinse Spray Valve, Electric E21C2b046 Hot Water 0 Refrigerated Air Dryer E21C2b047 Compressed Air 0 Steam Cooker, Electric E21C2b048 HvAC 4 Unitary Air Conditioner E21C2b049 HvAC 4 Water Source Heat Pump E21C2b050 HvAC 4 Zero Loss Condensate Drain E21C2b051 HvAC 0 High Efficiency Chiller - FL E21C2b052 HvAC 0 High Efficiency Chiller - IPLV E21C2b053 HvAC 0 CI Audits - Small New Construction Code Compliance E21C2b057 Custom Measures 0 Midstream Demand Control Ventilation E21C2c003 HvAC 0 Midstream Demand Control Ventilation E21C2c003 HvAC 0 Midstream Demand Control Ventilation E21C2c004 HvAC 0 Midstream Demand Control Ventilation E21C2c003 HvAC 0				
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Midstream LED Screw InE21C2c016Lighting0Midstream LED Stairwell KitE21C2c017Lighting0Midstream Combination Oven, ElectricE21C2c018Food Service0Midstream Convection Oven, ElectricE21C2c019Food Service0Midstream Conveyor BroilerE21C2c047Food Service0Midstream Deck Oven, ElectricE21C2c050Food Service0Midstream Dishwasher - High Temp Door TypeE21C2c020Food Service0			-	
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Midstream Combination Oven, ElectricE21C2c018Food Service0Midstream Convection Oven, ElectricE21C2c019Food Service0Midstream Conveyor BroilerE21C2c047Food Service0Midstream Deck Oven, ElectricE21C2c050Food Service0Midstream Dishwasher - High Temp Door TypeE21C2c020Food Service0			-	
Midstream Convection Oven, ElectricE21C2c019Food Service0Midstream Conveyor BroilerE21C2c047Food Service0Midstream Deck Oven, ElectricE21C2c050Food Service0Midstream Dishwasher - High Temp Door TypeE21C2c020Food Service0			•	
Midstream Conveyor BroilerE21C2c047Food Service0Midstream Deck Oven, ElectricE21C2c050Food Service0Midstream Dishwasher - High Temp Door TypeE21C2c020Food Service0				
Midstream Deck Öven, ElectricE21C2c050Food Service0Midstream Dishwasher - High Temp Door TypeE21C2c020Food Service0	·			
Midstream Dishwasher - High Temp Door Type E21C2c020 Food Service 0	<u> </u>			
· · · · · · · · · · · · · · · · · · ·				
iniliasiream bishwasher - high remp ividiti rank Conveyor[E21C2C021 [F000 Service 0	nviidau calii Dialiwaanel - Midh Tellio Dool Tvoe	I = 21 C 2 ~ C 2 C	Food Service	Λ
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Midstream Dishwasher - High Temp Pot, Pan, Utensil	E21C2c022	Food Service	0
Midstream Dishwasher - High Temp Single Tank Conveyo		Food Service	0
Midstream Dishwasher - High Temp Under Counter	E21C2c024	Food Service	0
Midstream Dishwasher - Low Temp Door Type	E21C2c025	Food Service	0
Midstream Dishwasher - Low Temp Multi Tank Conveyor	E21C2c026	Food Service	0
Midstream Dishwasher - Low Temp Single Tank Conveyo	E21C2c027	Food Service	0
Midstream Dishwasher - Low Temp Under Counter	E21C2c028	Food Service	0
Midstream Freezer - Solid Door	E21C2c029	Food Service	0
Midstream Freezer - Glass Door	E21C2c030	Food Service	0
Midstream Fryer Large Vat, Electric	E21C2c031	Food Service	0
Midstream Fryer Standard Vat, Electric	E21C2c032	Food Service	0
Midstream Griddle, Electric	E21C2c033	Food Service	0
Midstream Hand-Wrap Machine	E21C2c051	Food Service	0
Midstream High Efficiency Condensing Unit	E21C2c052	Food Service	0
Midstream Hot Food Holding Cabinet 3/4 Size	E21C2c034	Food Service	0
Midstream Hot Food Holding Cabinet Full Size	E21C2c035	Food Service	0
Midstream Hot Food Holding Cabinet Half Size	E21C2c036	Food Service	0
Midstream Ice Machine Ice Making Head	E21C2c037	Food Service	0
Midstream Ice Machine Remote Cond/Split Unit Batch	E21C2c038	Food Service	0
Midstream Ice Machine Remote Cond/Split Unit Continuou		Food Service	0
Midstream Ice Machine Self Contained	E21C2c040	Food Service	0
Midstream Refrigerated Chef Base	E21C2c053	Food Service	0
Midstream Refrigerator - Glass Door	E21C2c041	Food Service	0
Midstream Refrigerator - Solid Door	E21C2c042	Food Service	0
Midstream Steam Cooker, Electric	E21C2c043	Food Service	0
Midstream Ultra Low-Temp Freezer	E21C2c048	Food Service	0
Midstream Heat Pump Water Heater, 120 gallons	E21C2c044	Hot Water	0
Midstream Heat Pump Water Heater, 50 gallons	E21C2c045	Hot Water	0
Midstream Heat Pump Water Heater, 80 gallons	E21C2c046	Hot Water	0
Upstream Rebate Processing	221020010	Non-Energy Saving	0
Specifically researching		Tron Energy Saving	Ü
Custom Small Compressed Air Direct Install	E21C2d001	Compressed Air	0
Custom Small Hot Water Direct Install	E21C2d002	Hot Water	0
Custom Small HVAC Direct Install	E21C2d003	HVAC	0
Custom Small Lighting Direct Install - Interior	E21C2d004	Lighting	0
Custom Small Lighting Direct Install - Exterior	E21C2d005	Lighting	0
Custom Small Lighting Direct Install - Controls	E21C2d006	Lighting	0
Custom Small Motors Direct Install	E21C2d007	Motors/Drives	0
Custom Small Process Direct Install	E21C2d008	Process	0
Custom Small Refrigeration Direct Install	E21C2d009	Refrigeration	0
Custom Small Other Direct Install	E21C2d010	Custom Measures	0
Daylight Dimming	E21C2d010	Lighting	0
Lighting Fixture - Exterior w/ Controls	E21C2d011	Lighting	0
Lighting Fixture - Exterior w/o Controls	E21C2d012	Lighting	0
Lighting Fixture - Interior w/ Controls	E21C2d014	Lighting	0
Lighting Fixture - Interior w/ Controls	E21C2d014	Lighting	0
Lighting Occupancy Sensors	E21C2d016	Lighting	0
Boiler Reset Controls, Electric	E21C2d010 E21C2d017	HVAC	0
Case Motor Replacement	E21C2d017 E21C2d018	Refrigeration	0
Cooler Night Cover	E21C2d018 E21C2d019	HVAC	0
Demand Control Ventilation	E21C2d019 E21C2d020	HVAC	0
Door Heater Controls	E21C2d020 E21C2d021	Refrigeration	0
poor ricator Controls	L	i tomgoration	U

Dual Enthalpy Economizer Controls (DEEC) Duct Sealing, Electric Ductless Mini Split Heat Pump ECM Evaporator Fan Motors for Walk-in Cooler/Freezer Electronic Defrost Control Energy Management System, Electric Energy Star Wifi Thermostat, Electric Evaporator Fan Control Faucet Aerator, Electric Hotel Occupancy Sensor Low Pressure Drop Filter Low-Flow Showerhead With Thermostatic Valve, Electric Motors, Open Drip Motors, Totally Enclosed Fan Cooled Novelty Cooler Shutoff Pipe Wrap - Heating, Electric Pre Rinse Spray Valve, Electric Preogrammable Thermostat, Electric Steam Trap, Electric Variable Frequency Drive Variable Frequency Drive with Motor Vending Miser Zero Loss Condensate Drain CI Audits - Small Direct Install Vendor Fees	E21C2d022 E21C2d023 E21C2d024 E21C2d025 E21C2d026 E21C2d027 E21C2d029 E21C2d030 E21C2d031 E21C2d033 E21C2d033 E21C2d035 E21C2d035 E21C2d036 E21C2d037 E21C2d038 E21C2d040 E21C2d040 E21C2d0404 E21C2d040 E21C2d044 E21C2d045 E21C2d045 E21C2d046	HVAC HVAC HVAC Refrigeration Refrigeration HVAC HVAC Refrigeration Hot Water HVAC Compressed Air Hot Water Hot Water Motors/Drives Motors/Drives Refrigeration HVAC Hot Water Hot Water HVAC Hot Water HVAC Hot Water HVAC Hot Water HVAC Hot Water HVAC HVAC Motors/Drives Refrigeration Compressed Air Non-Energy Saving Non-Energy Saving	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Custom Muni Compressed Air Retro Custom Muni Hot Water Retro Custom Muni HVAC Retro Custom Muni Lighting Retro - Interior Custom Muni Lighting Retro - Exterior Custom Muni Lighting Retro - Controls Custom Muni Motors Retro Custom Muni Process Retro Custom Muni Process Retro Custom Muni Refrigeration Retro Custom Muni Other Retro Daylight Dimming Lighting Fixture - Exterior w/ Controls Lighting Fixture - Interior w/ Controls Lighting Fixture - Interior w/o Controls Lighting Fixture - Interior w/o Controls	E21C3a001 E21C3a002 E21C3a003 E21C3a004 E21C3a091 E21C3a095 E21C3a005 E21C3a007 E21C3a008 E21C3a009 E21C3a010 E21C3a011 E21C3a011 E21C3a012 E21C3a013	Compressed Air Hot Water HVAC Lighting Lighting Motors/Drives Process Refrigeration Custom Measures Lighting Lighting Lighting Lighting Lighting Lighting Lighting Lighting	0 0 0 0 0 0 0 0 0 0

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Lighting Occupancy Sensors	E21C3a014	Lighting	0
Air Sealing, Electric	E21C3a015	HVAC	0
Air Sealing, Gas	E21C3a016	HVAC	0
Air Sealing, Oil	E21C3a017	HVAC	0
Air Sealing, Propane	E21C3a018	HVAC	0
Boiler Reset Controls, Gas	E21C3a019	HVAC	0
Boiler Reset Controls, Oil	E21C3a020	HVAC	0
Boiler Reset Controls, Propane	E21C3a021	HVAC	0
Case Motor Replacement	E21C3a022	Refrigeration	0
Cooler Night Cover	E21C3a023	Refrigeration	0
Demand Control Ventilation	E21C3a024	HVAC	0
Door Heater Controls	E21C3a025	Refrigeration	0
Dual Enthalpy Economizer Controls (DEEC)	E21C3a026	HVAC	0
Duct Insulation, Electric	E21C3a027	HVAC	0
Duct Insulation, Gas	E21C3a028	HVAC	0
Duct Insulation, Oil	E21C3a029	HVAC	0
Duct Insulation, Propane	E21C3a030	HVAC	0
Duct Sealing, Electric	E21C3a031	HVAC	0
Duct Sealing, Gas	E21C3a032	HVAC	0
Duct Sealing, Oil	E21C3a033	HVAC	0
Duct Sealing, Propane	E21C3a034	HVAC	0
Ductless Mini Split Heat Pump	E21C3a035	HVAC	0
ECM Evaporator Fan Motors for Walk-in Cooler/Freezer	E21C3a036	Refrigeration	0
Electronic Defrost Control	E21C3a037	Refrigeration	0
Energy Management System, Electric	E21C3a037	HVAC	0
	E21C3a038	HVAC	0
Energy Star Wifi Thermostat, Electric	E21C3a039	HVAC	
Energy Star Wifi Thermostat, Gas			0
Energy Star Wifi Thermostat, Oil	E21C3a041	HVAC	0
Energy Star Wifi Thermostat, Propane	E21C3a042	HVAC	0
Evaporator Fan Control	E21C3a043	Refrigeration	0
Faucet Aerator, Electric	E21C3a044	Hot Water	0
Faucet Aerator, Gas	E21C3a045	Hot Water	0
Faucet Aerator, Oil	E21C3a046	Hot Water	0
Faucet Aerator, Propane	E21C3a047	Hot Water	0
Hotel Occupancy Sensor	E21C3a050	HVAC	0
Insulation, Electric	E21C3a051	Envelope	0
Insulation, Gas	E21C3a052	Envelope	0
Insulation, Oil	E21C3a053	Envelope	0
Insulation, Propane	E21C3a054	Envelope	0
Low Pressure Drop Filter	E21C3a055	Compressed Air	0
Low-Flow Showerhead With Thermostatic Valve, Electric	E21C3a056	Hot Water	0
Low-Flow Showerhead With Thermostatic Valve, Gas	E21C3a057	Hot Water	0
Low-Flow Showerhead With Thermostatic Valve, Oil	E21C3a058	Hot Water	0
Low-Flow Showerhead With Thermostatic Valve, Propane	E21C3a059	Hot Water	0
Low-Flow Showerhead, Electric	E21C3a060	Hot Water	0
Low-Flow Showerhead, Gas	E21C3a061	Hot Water	0
Low-Flow Showerhead, Oil	E21C3a062	Hot Water	0
Low-Flow Showerhead, Propane	E21C3a063	Hot Water	0
Motors, Open Drip	E21C3a064	Motors/Drives	0
Motors, Totally Enclosed Fan Cooled	E21C3a065	Motors/Drives	0
Novelty Cooler Shutoff	E21C3a066	Refrigeration	0
Pipe Wrap - Heating, Electric	E21C3a067	HVAC	0
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Pipe Wrap - Heating, Gas	E21C3a068	HVAC	0
Pipe Wrap - Heating, Oil	E21C3a069	HVAC	0
Pipe Wrap - Heating, Propane	E21C3a070	HVAC	0
Pipe Wrap - Hot Water, Electric	E21C3a071	Hot Water	0
Pipe Wrap - Hot Water, Gas	E21C3a072	Hot Water	0
Pipe Wrap - Hot Water, Oil	E21C3a073	Hot Water	0
Pipe Wrap - Hot Water, Propane	E21C3a074	Hot Water	0
Pre Rinse Spray Valve, Electric	E21C3a075	Hot Water	0
Pre Rinse Spray Valve, Clectric	E21C3a076	Hot Water	0
		Hot Water	
Pre Rinse Spray Valve, Oil	E21C3a077		0
Pre Rinse Spray Valve, Propane	E21C3a078	Hot Water	0
Programmable Thermostat, Electric	E21C3a079	HVAC	0
Programmable Thermostat, Gas	E21C3a080	HVAC	0
Programmable Thermostat, Oil	E21C3a081	HVAC	0
Programmable Thermostat, Propane	E21C3a082	HVAC	0
Steam Trap, Electric	E21C3a083	HVAC	0
Steam Trap, Gas	E21C3a084	HVAC	0
Steam Trap, Oil	E21C3a085	HVAC	0
Steam Trap, Propane	E21C3a086	HVAC	0
Variable Frequency Drive	E21C3a087	Motors/Drives	0
Variable Frequency Drive with Motor	E21C3a088	Motors/Drives	0
Vending Miser	E21C3a089	Refrigeration	0
Zero Loss Condensate Drain	E21C3a090	Compressed Air	0
CI Audits - Muni Retro	L2100a030	Non-Energy Saving	0
Vendor Fees - Franklin, Fixed		Non-Energy Saving	0
Vendor Fees - Franklin, Pixed Vendor Fees - Franklin, Variable			0
·		Non-Energy Saving	
Vendor Fees - RBG		Non-Energy Saving	0
Vendor Fees - TA Studies		Non-Energy Saving	0
			0
			0
			0
Contain Mari Communication Name	E04.001-004	O A i	0
Custom Muni Compressed Air New	E21C3b001	Compressed Air	0
Custom Muni Hot Water New	E21C3b002	Hot Water	0
Custom Muni HVAC New	E21C3b003	HVAC	0
Custom Muni Lighting New - Interior	E21C3b004	Lighting	0
Custom Muni Lighting New - Exterior	E21C3b085	Lighting	0
Custom Muni Lighting New - Controls	E21C3b086	Lighting	0
Custom Muni Motors New	E21C3b005	Motors/Drives	0
Custom Muni Process New	E21C3b006	Process	0
Custom Muni Refrigeration New	E21C3b007	Refrigeration	0
Custom Muni Other New	E21C3b008	Custom Measures	0
Custom Muni Comprehensive Design	E21C3b087	Custom Measures	0
Daylight Dimming	E21C3b009	Lighting	0
Performance Lighting - Exterior w/ Controls	E21C3b010	Lighting	0
Performance Lighting - Exterior w/o Controls	E21C3b011	Lighting	0
Performance Lighting - Interior w/ Controls	E21C3b012	Lighting	0
Performance Lighting - Interior w/o Controls	E21C3b013	Lighting	0
Lighting Occupancy Sensors			0
	IE21C3b014	II lantina	()
Advanced Power Strip	E21C3b014 E21C3b015	Lighting Process	
Advanced Power Strip	E21C3b015	Process	0
Advanced Power Strip Air Compressor Air Nozzle			

In	l	lunca e	1 -
Boiler 1000 to 1700 MBH 90 AFUE, Oil	E21C3b018	HVAC	0
Boiler 1000 to 1700 MBH 90 AFUE, Propane	E21C3b019	HVAC	0
Boiler 1701 to 2000 MBH 85 AFUE, Oil	E21C3b020	HVAC	0
Boiler 1701 to 2000 MBH 90 AFUE, Propane	E21C3b021	HVAC	0
Boiler 301 to 499 MBH 85 AFUE, Oil	E21C3b022	HVAC	0
Boiler 301 to 499 MBH 90 AFUE, Propane	E21C3b023	HVAC	0
Boiler 500 to 999 MBH 85 AFUE, Oil	E21C3b024	HVAC	0
Boiler 500 to 999 MBH 90 AFUE, Propane	E21C3b025	HVAC	0
Boiler to 300 MBH 85 AFUE, Oil	E21C3b026	HVAC	0
Boiler to 300 MBH 87 AFUE, Oil	E21C3b027	HVAC	0
Boiler to 300 MBH 90 AFUE, Propane	E21C3b028	HVAC	0
Boiler to 300 MBH 95 AFUE, Propane	E21C3b029	HVAC	0
Circulator Pump	E21C3b030	HVAC	0
Combination Oven, Electric	E21C3b031	Food Service	0
Compressor Storage	E21C3b032	Compressed Air	0
Condensing Unit Heater up to 300 MBH, Oil	E21C3b033	HVAC	0
Condensing Unit Heater up to 300 MBH, Propane	E21C3b034	HVAC	0
Convection Oven, Electric	E21C3b035	Food Service	0
Dishwasher - High Temp Door Type	E21C3b036	Food Service	0
Dishwasher - High Temp Multi Tank Conveyor	E21C3b037	Food Service	0
Dishwasher - High Temp Pot, Pan, Utensil	E21C3b038	Food Service	0
Dishwasher - High Temp Single Tank Conveyor	E21C3b039	Food Service	0
Dishwasher - High Temp Under Counter	E21C3b040	Food Service	0
Dishwasher - Low Temp Door Type	E21C3b041	Food Service	0
Dishwasher - Low Temp Multi Tank Conveyor	E21C3b042	Food Service	0
Dishwasher - Low Temp Single Tank Conveyor	E21C3b043	Food Service	0
Dishwasher - Low Temp Under Counter	E21C3b044	Food Service	0
Faucet Aerator, Electric	E21C3b045	Hot Water	0
Faucet Aerator, Gas	E21C3b046	Hot Water	0
Faucet Aerator, Oil	E21C3b047	Hot Water	0
Faucet Aerator, Propane	E21C3b048	Hot Water	0
Fryer Large Vat, Electric	E21C3b049	Food Service	0
Fryer Standard Vat, Electric	E21C3b050	Food Service	0
Furnace w/ ECM 85 AFUE up to 150 MBH, Oil	E21C3b051	HVAC	0
Furnace w/ ECM 87 AFUE up to 150 MBH, Oil	E21C3b052	HVAC	0
Furnace w/ ECM 95 AFUE up to 150 MBH, Propane	E21C3b053	HVAC	0
Furnace w/ ECM 97 AFUE up to 150 MBH, Propane	E21C3b054	HVAC	0
Griddle, Electric	E21C3b055	Food Service	0
Ground Source Heat Pump	E21C3b056	HVAC	0
Hot Food Holding Cabinet 3/4 Size	E21C3b057	Food Service	0
Hot Food Holding Cabinet Full Size	E21C3b058	Food Service	0
Hot Food Holding Cabinet Half Size	E21C3b059	Food Service	0
Ice Machine - Ice Making Head	E21C3b060	Food Service	0
Ice Machine - Remote Cond./Split Unit - Batch	E21C3b061	Food Service	0
Ice Machine - Remote Cond./Split Unit - Continuous	E21C3b062	Food Service	0
Ice Machine - Self Contained	E21C3b063	Food Service	0
Infrared Heater	E21C3b064	HVAC	0
Low Pressure Drop Filter	E21C3b065	Compressed Air	0
Low-Flow Showerhead With Thermostatic Valve, Electric	E21C3b066	Hot Water	0
Low-Flow Showerhead With Thermostatic Valve, Gas	E21C3b067	Hot Water	0
Low-Flow Showerhead With Thermostatic Valve, Oil	E21C3b068	Hot Water	0
Low-Flow Showerhead With Thermostatic Valve, Propane		Hot Water	0
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Low-Flow Showerhead, Electric	E21C3b070	Hot Water	0
Low-Flow Showerhead, Gas	E21C3b071	Hot Water	0
Low-Flow Showerhead, Oil	E21C3b072	Hot Water	0
Low-Flow Showerhead, Propane	E21C3b073	Hot Water	0
Pre Rinse Spray Valve, Electric	E21C3b074	Hot Water	0
Pre Rinse Spray Valve, Gas	E21C3b075	Hot Water	0
Pre Rinse Spray Valve, Oil	E21C3b076	Hot Water	0
Pre Rinse Spray Valve, Propane	E21C3b077	Hot Water	0
Refrigerated Air Dryer	E21C3b078	Compressed Air	0
Steam Cooker, Electric	E21C3b079	Food Service	0
Unitary Air Conditioner	E21C3b080	HVAC	0
Water Source Heat Pump	E21C3b081	HVAC	0
Zero Loss Condensate Drain	E21C3b081	Compressed Air	0
	E21C3b082	HVAC	0
High Efficiency Chiller - FL			
High Efficiency Chiller - IPLV	E21C3b084	HVAC	0
CI Audits - Muni New		Non-Energy Saving	0
			0
			0
			0
			0
Custom Muni Compressed Air Direct Install	E21C3d001	Compressed Air	0
Custom Muni Hot Water Direct Install		Hot Water	
	E21C3d002		0
Custom Muni HVAC Direct Install	E21C3d003	HVAC	0
Custom Muni Lighting Direct Install - Interior	E21C3d004	Lighting	0
Custom Muni Lighting Direct Install - Exterior	E21C3d005	Lighting	0
Custom Muni Lighting Direct Install - Controls	E21C3d006	Lighting	0
Custom Muni Motors Direct Install	E21C3d007	Motors/Drives	0
Custom Muni Process Direct Install	E21C3d008	Process	0
Custom Muni Refrigeration Direct Install	E21C3d009	Refrigeration	0
Custom Muni Other Direct Install	E21C3d010	Custom Measures	0
Daylight Dimming	E21C3d011	Lighting	0
Lighting Fixture - Exterior w/ Controls	E21C3d012	Lighting	0
Lighting Fixture - Exterior w/o Controls	E21C3d013	Lighting	0
Lighting Fixture - Interior w/ Controls	E21C3d014	Lighting	0
Lighting Fixture - Interior w/o Controls	E21C3d015	Lighting	0
Lighting Occupancy Sensors	E21C3d016	Lighting	0
Air Sealing, Electric	E21C3d017	HVAC	0
Air Sealing, Gas	E21C3d018	HVAC	0
Air Sealing, Oil	E21C3d019	HVAC	0
Air Sealing, Propane	E21C3d020	HVAC	0
Boiler Reset Controls, Gas	E21C3d021	HVAC	0
Boiler Reset Controls, Oil	E21C3d022	HVAC	0
Boiler Reset Controls, Propane	E21C3d023	HVAC	0
Case Motor Replacement	E21C3d024	Refrigeration	0
Cooler Night Cover	E21C3d025	Refrigeration	0
Demand Control Ventilation	E21C3d026	HVAC	0
Door Heater Controls	E21C3d020	Refrigeration	0
Dual Enthalpy Economizer Controls (DEEC)	E21C3d027	HVAC	0
, ,		HVAC	
Duct Insulation, Electric	E21C3d029		0
Duct Insulation, Gas	E21C3d030	HVAC	0
Duct Insulation, Oil	E21C3d031	HVAC	0

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Duct Insulation, Propane	E21C3d032	HVAC	0
Duct Sealing, Electric	E21C3d033	HVAC	0
Duct Sealing, Gas	E21C3d034	HVAC	0
Duct Sealing, Oil	E21C3d035	HVAC	0
Duct Sealing, Propane	E21C3d036	HVAC	0
Ductless Mini Split Heat Pump	E21C3d037	HVAC	0
ECM Evaporator Fan Motors for Walk-in Cooler/Freezer	E21C3d038	Refrigeration	0
Electronic Defrost Control	E21C3d039	Refrigeration	0
Energy Management System, Electric	E21C3d040	HVAC	0
Energy Star Wifi Thermostat, Electric	E21C3d041	HVAC	0
Energy Star Wifi Thermostat, Gas	E21C3d042	HVAC	0
Energy Star Wifi Thermostat, Oil	E21C3d043	HVAC	0
Energy Star Wifi Thermostat, Propane	E21C3d044	HVAC	0
Evaporator Fan Control	E21C3d045	Refrigeration	0
Faucet Aerator, Electric	E21C3d046	Hot Water	0
Faucet Aerator, Gas	E21C3d047	Hot Water	0
Faucet Aerator, Oil	E21C3d048	Hot Water	0
Faucet Aerator, Propane	E21C3d049	Hot Water	0
Hotel Occupancy Sensor	E21C3d050	HVAC	0
Insulation, Electric	E21C3d051	Envelope	0
Insulation, Gas	E21C3d052	Envelope	0
Insulation, Oil	E21C3d053	Envelope	0
Insulation, Propane	E21C3d054	Envelope	0
Low Pressure Drop Filter	E21C3d055	Compressed Air	0
Low-Flow Showerhead With Thermostatic Valve, Electric	E21C3d056	Hot Water	0
Low-Flow Showerhead With Thermostatic Valve, Clectific Low-Flow Showerhead With Thermostatic Valve, Gas	E21C3d057	Hot Water	0
Low-Flow Showerhead With Thermostatic Valve, Gas	E21C3d058	Hot Water	0
Low-Flow Showerhead With Thermostatic Valve, Oil		Hot Water	0
Low-Flow Showerhead, Electric	E21C3d060	Hot Water	0
Low-Flow Showerhead, Clastic	E21C3d061	Hot Water	0
Low-Flow Showerhead, Gas	E21C3d061	Hot Water	0
· ·		Hot Water	
Low-Flow Showerhead, Propane	E21C3d063	Motors/Drives	0 0
Motors, Open Drip	E21C3d064 E21C3d065		
Motors, Totally Enclosed Fan Cooled		Motors/Drives	0
Novelty Cooler Shutoff	E21C3d066	Refrigeration	0
Pipe Wrap - Heating, Electric	E21C3d067	HVAC	0
Pipe Wrap - Heating, Gas	E21C3d068	HVAC	0
Pipe Wrap - Heating, Oil	E21C3d069	HVAC	0
Pipe Wrap - Heating, Propane	E21C3d070	HVAC	0
Pipe Wrap - Hot Water, Electric	E21C3d071	Hot Water	0
Pipe Wrap - Hot Water, Gas	E21C3d072	Hot Water	0
Pipe Wrap - Hot Water, Oil	E21C3d073	Hot Water	0
Pipe Wrap - Hot Water, Propane	E21C3d074	Hot Water	0
Pre Rinse Spray Valve, Electric	E21C3d075	Hot Water	0
Pre Rinse Spray Valve, Gas	E21C3d076	Hot Water	0
Pre Rinse Spray Valve, Oil	E21C3d077	Hot Water	0
Pre Rinse Spray Valve, Propane	E21C3d078	Hot Water	0
Programmable Thermostat, Electric	E21C3d079	HVAC	0
Programmable Thermostat, Gas	E21C3d080	HVAC	0
Programmable Thermostat, Oil	E21C3d081	HVAC	0
Programmable Thermostat, Propane	E21C3d082	HVAC	0
Steam Trap, Electric	E21C3d083	HVAC	0

E21C3d084 E21C3d085 E21C3d086 E21C3d087 E21C3d088 E21C3d089 E21C3d090	HVAC HVAC HVAC Motors/Drives Motors/Drives Refrigeration Compressed Air Non-Energy Saving Non-Energy Saving	0 0 0 0 0 0 0 0 0
		0
	E21C3d085 E21C3d086 E21C3d087 E21C3d088 E21C3d089	E21C3d085 HVAC E21C3d086 HVAC E21C3d087 Motors/Drives E21C3d089 Refrigeration Compressed Air Non-Energy Saving

Measure Life	Total Resource Cost				Incentive		tive Processing Customer		Free-Ridership Rate	Spillover [Participant] Rate
15.0						\$ -	0.0%	0.0%		
15.0	\$	978.81	\$	978.81		\$ -	0.0%	0.0%		
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15.0						\$ -	0.0%	0.0%		
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15.0						-	0.0%	0.0%		
15.0						-	0.0%	0.0%		
7.0	\$	33.59	\$	33.59		-	0.0%	0.0%		
7.0						-	0.0%	0.0%		
7.0						-	0.0%	0.0%		
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7.0						-	0.0%	0.0%		
15.0						-	0.0%	0.0%		
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5.0	\$	679.23	\$	679.23	\$	-	0.0%	0.0%
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1.0		891.28	1	891.28	\$	-	0.0%	0.0%
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1.0	\$	12,500.00	\$	12,500.00	\$	-	0.0%	0.0%
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9.0					\$	-	0.0%	0.0%
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5.0	\$	372.98	\$	372.98	l ¢	_	0.0%	0.0%
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5.0					\$ \$ \$	-	0.0%	0.0%
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9.0	\$	15.00	\$	5.00	\$	0.05	\$	10.00	67.0%	0.0%
2.0 1.0	\$	2.50 2.50	\$ \$	1.50 1.50	\$ \$	0.05 0.05	\$ \$	1.00 1.00	67.0% 67.0%	0.0% 0.0%
2.0	\$ \$	15.00	φ \$	5.00	\$	0.05	\$	10.00	87.0%	0.0%
2.0	\$	15.00	\$	5.00	\$	0.05	\$	10.00	67.0%	0.0%
1.0 1.0		000.00 169.99	\$ \$	12,000.00 2,169.99	\$ \$	-	\$ \$	-	0.0% 0.0%	0.0% 0.0%
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	\$	-	\$	-	\$	-				
5.0 5.0	\$	24.95 44.35	\$	8.00 20.00	\$	-	\$	16.95 24.35	0.0% 0.0%	0.0% 0.0%
18.0	\$ \$	759.36	\$ \$	759.36	\$ \$	- 6.75	\$ \$	24.35	0.0%	0.0%
18.0	\$	-	\$	-	\$	-	\$	-	0.0%	0.0%
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13.0		101.00	\$ \$	600.00	\$	8.15	\$	501.00	0.0%	0.0%
13.0	\$	-	\$	-	\$	-	\$	-	0.0%	0.0%
12.0	\$	40.00	\$	40.00	\$	3.66	\$	-	0.0%	0.0%
12.0 12.0		400.00 200.00	\$ \$	200.00 100.00	\$ \$	4.30 3.90	\$ \$	200.00 100.00	0.0% 0.0%	0.0% 0.0%
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40.5	\$	-	\$	-	\$	-	_	0.40 ==	0.50/	2 53/
18.0 9.0		556.00 20.00	\$	213.50 20.00	\$	4.34 3.58	\$	342.50	0.0% 0.0%	0.0% 0.0%
11.0	\$ \$	20.00	\$ \$	25.00	\$ \$	3.60	\$ \$	200.00	0.0%	0.0%
11.0	\$	250.00	\$	50.00	\$	3.70	\$	200.00	0.0%	0.0%
12.0	\$ \$	50.00	\$	25.00	\$	3.60	\$	25.00	0.0%	0.0%
10.0 12.0	\$ ¢	- 25.00	\$ ¢	- 25.00	\$ \$	-	\$ \$	-	0.0% 0.0%	0.0% 0.0%
12.0	\$ \$	40.00	\$ \$	40.00	\$ \$	- 3.66	\$	-	0.0%	0.0%
12.0	\$	75.00	\$	50.00	\$	3.80	\$	25.00	0.0%	0.0%
10.0	\$	650.00	\$	350.00	\$	5.50	\$	300.00	0.0%	0.0%
9.0	\$	40.00	\$	40.00	\$	3.66	\$	-	0.0%	0.0%

15.0 5.0 5.0 4.0 3.0 1.0 18.0 18.0 18.0 13.0	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	268.00 122.50 122.50 22.00 15,000.00 13,530.15 6,447.00 - - 1,101.00 1,101.00	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	85.00 122.50 122.50 22.00 15,000.00 13,530.15 5,000.00 600.00	****	6.15 3.99 3.99 3.59 7.75 8.15	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	183.00 - - - - - 1,447.00 - - 501.00 501.00	0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0%	0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0%
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13.0	\$	90,286.49	\$	28,461.61	\$	-	\$	61,824.88	0.0%	0.0%
9.0	\$	-	\$	-	\$	-	\$	-	21.0%	5.0%
10.0	\$	-	\$	-	\$	-	\$	-	21.0%	5.0%
10.0	\$	6,686.33	\$	6,100.00	\$	-	\$	586.33	21.0%	5.0%
10.0	\$	-	\$	-	\$	-	\$	-	21.0%	5.0%
10.0	\$	75,585.23	\$	15,113.99	\$	-	\$	60,471.24	21.0%	5.0%
9.0	\$	3,256.00	\$	830.00	\$	-	\$	2,426.00	21.0%	5.0%
15.0	\$	-	\$	-	\$	-	\$	-	0.0%	0.0%
15.0	\$	-	\$	-	\$	-	\$	-	0.0%	0.0%
10.0	\$	-	\$	-	\$	-	\$	-	0.0%	0.0%
10.0	\$	-	\$	-	\$	-	\$	-	0.0%	0.0%
10.0	\$	25,146.00	\$	8,081.00	\$	-	\$	17,065.00	0.0%	0.0%
10.0	\$	-	\$	-	\$	-	\$	-	0.0%	0.0%
20.0	\$	-	\$	-	\$	-	\$	-	0.0%	0.0%
12.0	\$	-	\$	-	\$	-	\$	-	0.0%	0.0%
15.0	\$	-	\$	-	\$	-	\$	-	0.0%	0.0%
10.0	\$	-	\$	-	\$	-	\$	-	0.0%	0.0%
10.0	\$	-	\$	-	\$	-	\$	-	0.0%	0.0%
15.0	\$	-	\$	-	\$	-	\$	-	0.0%	0.0%
10.0	\$	-	\$	-	\$	-	\$	-	0.0%	0.0%
10.0	\$	-	\$	-	\$	-	\$	-	0.0%	0.0%
10.0	\$	-	\$	-	\$	-	\$	-	0.0%	0.0%
5.0	\$	-	\$	-	\$	-	\$	-	0.0%	0.0%
10.0	\$	-	\$	-	\$	-	\$	-	0.0%	0.0%
10.0	\$	-	\$	-	\$	-	\$	-	0.0%	0.0%
10.0	\$	-	\$	-	\$	-	\$	-	0.0%	0.0%
10.0	\$	-	\$	-	\$	-	\$	-	0.0%	0.0%
10.0	\$	-	\$	-	\$	-	\$	-	0.0%	0.0%
15.0	\$	-	\$	-	\$	-	\$	-	0.0%	0.0%
15.0	\$	-	\$	-	\$	-	\$	-	0.0%	0.0%
8.0	\$	-	\$	-	\$	-	\$	-	0.0%	0.0%
15.0	\$	-	\$	-	\$	-	\$	-	0.0%	0.0%
6.0	\$	-	\$	-	\$	-	\$	-	0.0%	0.0%
15.0	\$	11,880.00	\$	10,908.00	\$	-	\$	972.00	0.0%	0.0%
15.0	\$	-	\$	-	\$	-	\$	-	0.0%	0.0%
5.0	\$	-	\$	-	\$	-	\$	-	0.0%	0.0%
15.0	\$	-	\$	-	\$	-	\$	-	0.0%	0.0%
1.0	\$	21,933.15	\$	21,933.15	\$	-	\$ \$	-	0.0%	0.0%
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Spillover [Non- Participant] Rate	Net to Gross	In-Service Rate	kWh Realization Rate	kW Winter Realization Rate	kW Summer Realization Rate	Non Electric Realization Rate	Gross Annual kWh Saved
0.0%	100.0%	100.0%	91.0%	91.0%	91.0%	91.0%	
0.0%	100.0%	100.0%	91.0%	91.0%	91.0%	91.0%	446.36
0.0%	100.0%	100.0%	91.0%	91.0%	91.0%	91.0%	
0.0%	100.0%	100.0%	91.0%	91.0%	91.0%	91.0%	
0.0%	100.0%	100.0%	91.0%	91.0%	91.0%	91.0%	
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0.0%	100.0%	100.0%	91.0%	91.0%	91.0%	91.0%	
0.0%	100.0%	100.0%	91.0%	91.0%	91.0%	91.0%	
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0.0%	100.0%	100.0%	91.0%	91.0%	91.0%	91.0%	
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0.0%	100.0%	100.0%	91.0%	91.0%	91.0%	91.0%	138.13
0.0%	100.0%	100.0%	91.0%	91.0%	91.0%	91.0%	-
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0.0%	100.0%	100.0%	91.0%	91.0%	91.0%	91.0%	-
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0.0%	100.0%	100.0%	91.0%	91.0%	91.0%	91.0%	110.00
0.0%	100.0%	100.0%	91.0%	91.0%	91.0%	91.0%	106.53
0.0%	100.0%	100.0%	91.0%	91.0%	91.0%	91.0%	100.00
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0.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	
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0.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	61.23
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0.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	143.63
0.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	
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0.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	304.99
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0.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	6.50
0.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	6.50 5.50
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0.0%	100.0%	99.0%	96.0%	96.0%	96.0%	114.0%	
0.0%	100.0%	99.0%	96.0%	96.0%	96.0%	100.0%	359.65
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0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0%	100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0%	99.0% 99.0% 99.0% 99.0% 99.0% 99.0% 99.0% 99.0% 99.0% 99.0% 99.0%	96.0% 96.0% 96.0% 96.0% 96.0% 96.0% 96.0% 96.0% 96.0% 96.0%	96.0% 96.0% 96.0% 96.0% 96.0% 96.0% 96.0% 96.0% 96.0% 96.0%	96.0% 96.0% 96.0% 96.0% 96.0% 96.0% 96.0% 96.0% 96.0% 96.0%	100.0% 104.0% 114.0% 114.0% 114.0% 114.0% 100.0% 104.0% 114.0% 114.0% 114.0%	

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0.0%	100.0%	99.0%	96.0%	96.0%	96.0%	100.0%	
0.0%	100.0%	99.0%	96.0%	96.0%	96.0%	104.0%	-
0.0%	100.0%	99.0%	96.0%	96.0%	96.0%	114.0%	-
0.0%	100.0%	99.0%	96.0%	96.0%	96.0%	114.0%	-
0.0%	100.0%	99.0%	96.0%	96.0%	96.0%	114.0%	-
0.0%	100.0%	99.0%	96.0%	96.0%	96.0%	100.0%	145.23
0.0%	100.0%	99.0%	96.0%	96.0%	96.0%	104.0%	-
0.0%	100.0%	99.0%	96.0%	96.0%	96.0%	114.0%	_
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0.0%	100.0%	99.0%	96.0%	96.0%	96.0%	114.0%	
0.0%	100.0%	99.0%	96.0%	96.0%	96.0%	100.0%	1,700.42
0.0%	100.0%	99.0%	96.0%	96.0%	96.0%	104.0%	
0.0%	100.0%	99.0%	96.0%	96.0%	96.0%	114.0%	
0.0%	100.0%	99.0%	96.0%	96.0%	96.0%	114.0%	
0.0%	100.0%	99.0%	96.0%	96.0%	96.0%	114.0%	
0.0%	100.0%	99.0%	96.0%	96.0%	96.0%	114.0%	
0.0%	100.0%	99.0%	96.0%	96.0%	96.0%	114.0%	
0.0%	100.0%	99.0%	96.0%	96.0%	96.0%	100.0%	
0.0%	100.0%	99.0%	96.0%	96.0%	96.0%	104.0%	
0.0%	100.0%	99.0%	96.0%	96.0%	96.0%	114.0%	
0.0%	100.0%	99.0%	96.0%	96.0%	96.0%	114.0%	
0.0%	100.0%	99.0%	96.0%	96.0%	96.0%	114.0%	
0.0%	100.0%	99.0%	96.0%	96.0%	96.0%	114.0%	
0.0%	100.0%	99.0%	96.0%	96.0%	96.0%	100.0%	145.23
0.0%	100.0%	99.0%	96.0%	96.0%	96.0%	100.0%	145.25
0.0%	100.0%	99.0%	96.0%	96.0%	96.0%	114.0%	-
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0.0%	100.0%	99.0%	96.0%	96.0%	96.0%	100.0%	-
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0.0%	100.0%	99.0% 99.0%	96.0%	96.0%	96.0%	114.0%	-
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						100.0%	<u>-</u>
0.0%	100.0%	99.0%	96.0%	96.0%	96.0%		
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0.0%	100.0%	99.0%	96.0%	96.0%	96.0%	114.0%	-
0.0%	100.0%	99.0%	96.0%	96.0%	96.0%	114.0%	-
0.0%	100.0%	99.0%	96.0%	96.0%	96.0%	114.0%	4 040 00
0.0%	100.0%	99.0%	96.0%	96.0%	96.0%	100.0%	1,818.00
0.0%	100.0%	99.0%	96.0%	96.0%	96.0%	114.0%	
0.0%	100.0%	99.0%	96.0%	96.0%	96.0%	114.0%	224.5-
0.0%	100.0%	99.0%	96.0%	96.0%	96.0%	100.0%	304.05
0.0%	100.0%	99.0%	96.0%	96.0%	96.0%	100.0%	19.60
0.0%	100.0%	99.0%	96.0%	96.0%	96.0%	100.0%	50.60
0.0%	100.0%	99.0%	96.0%	96.0%	96.0%	100.0%	50.60
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0.0%	100.0%	99.0%	96.0%	96.0%	96.0%	100.0%	
0.0%	100.0%	99.0%	96.0%	96.0%	96.0%	100.0%	407.10
0.0%	100.0%	99.0%	96.0%	96.0%	96.0%	100.0%	113.00
0.0%	100.0%	99.0%	96.0%	96.0%	96.0%	100.0%	
0.0%	100.0%	99.0%	96.0%	96.0%	96.0%	114.0%	
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0.0%	100.0%	99.0%	96.0%	96.0%	96.0%	114.0%	
0.0%	100.0%	99.0%	96.0%	96.0%	96.0%	114.0%	
0.0%	100.0%	99.0%	96.0%	96.0%	96.0%	114.0%	
0.0%	100.0%	99.0%	96.0%	96.0%	96.0%	114.0%	
0.0%	100.0%	99.0%	96.0%	96.0%	96.0%	114.0%	
0.0%	100.0%	99.0%	96.0%	96.0%	96.0%	114.0%	
0.0%	100.0%	99.0%	96.0%	96.0%	96.0%	100.0%	383.11
0.0%	100.0%	0.0%	0.0%	0.0%	0.0%	0.0%	-
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0.0%	100.0%	99.0%	100.0%	100.0%	100.0%	100.0%	168.00
0.0%	100.0%	99.0%	100.0%	100.0%	100.0%	100.0%	168.00
0.0%	100.0%	99.0%	100.0%	100.0%	100.0%	100.0%	168.00
0.0%	100.0%	99.0%	100.0%	100.0%	100.0%	100.0%	168.00
0.0%	100.0%	99.0%	96.0%	96.0%	96.0%	100.0%	251.00
0.0%	100.0%	99.0%	96.0%	96.0%	96.0%	104.0%	-
0.0%	100.0%	99.0%	96.0%	96.0%	96.0%	114.0%	_
0.0%	100.0%	99.0%	96.0%	96.0%	96.0%	114.0%	_
0.0%	100.0%	99.0%	96.0%	96.0%	96.0%	114.0%	_
0.0%	100.0%	99.0%	96.0%	96.0%	96.0%	114.0%	_
0.0%	100.0%	99.0%	96.0%	96.0%	96.0%	100.0%	419.00
0.0%	100.0%	99.0%	96.0%	96.0%	96.0%	104.0%	46.00
0.0%	100.0%	99.0%	96.0%	96.0%	96.0%	114.0%	-
0.0%	100.0%	99.0%	96.0%	96.0%	96.0%	114.0%	_
0.0%	100.0%	99.0%	96.0%	96.0%	96.0%	114.0%	_
0.0%	100.0%	99.0%	96.0%	96.0%	96.0%	114.0%	_
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0.0%	13.0%	89.0% 89.0%	100.0% 100.0%	100.0% 100.0%	100.0% 100.0%	100.0%	33.00
0.0%	33.0%	86.0%	100.0%	100.0%	100.0%	100.0%	30.70
0.0%	33.0%	89.0%	100.0%	100.0%	100.0%	100.0%	10.50
0.0%	33.0%	89.0%	100.0%	100.0%	100.0%	100.0%	26.80
0.0%	33.0%	89.0%	100.0%	100.0%	100.0%	100.0%	33.00
0.0%	13.0%	89.0%	100.0%	100.0%	100.0%	100.0%	26.40
0.0%	33.0%	89.0%	100.0%	100.0%	100.0%	100.0%	26.40
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0.0%	100.0%	100.0%	99.9%	100.0%	100.0%	100.0%	3,641.00
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0.0%	86.0%	100.0%	100.0%	100.0%	100.0%	100.0%	2,787.00
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0.0%	86.0%	100.0%	100.0%	100.0%	100.0%	100.0%	4,151.00
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0.0%	86.0%	100.0%	100.0%	100.0%	100.0%	100.0%	16,131.00
0.0%	86.0%	100.0%	100.0%	100.0%	100.0%	100.0%	11,685.00
0.0%	86.0%	100.0%	100.0%	100.0%	100.0%	100.0%	2,178.00
0.0%	86.0%	100.0%	100.0%	100.0%	100.0%	100.0%	212.00
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0.0%	86.0%	100.0%	100.0%	100.0%	100.0%	100.0%	2,976.00
0.0%	86.0%	100.0%	100.0%	100.0%	100.0%	100.0%	3,965.00
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0.0%	86.0%	100.0%	100.0%	100.0%	100.0%	100.0%	1,095.00
0.0%	86.0%	100.0%	100.0%	100.0%	100.0%	100.0%	1,117.00
0.0%	86.0%	100.0%	100.0%	100.0%	100.0%	100.0%	2,601.00
0.0%	86.0%	100.0%	100.0%	100.0%	100.0%	100.0%	3,641.00
0.0%	86.0%	100.0%	100.0%	100.0%	100.0%	100.0%	805.00
0.0%	86.0%	100.0%	100.0%	100.0%	100.0%	100.0%	1,052.00
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0.0%	86.0%	100.0%	100.0%	100.0%	100.0%	100.0%	5,737.00
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0.0%	84.0%	100.0%	99.9%	100.0%	100.0%	100.0%	
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0.0%	100.0%	100.0%	99.9%	100.0%	100.0%	100.0%	160.90
0.0%	100.0%	100.0%	99.9%	100.0%	100.0%	100.0%	
0.0%	100.0%	100.0%	99.9%	100.0%	100.0%	100.0%	309.00
0.0%	100.0%	100.0%	99.9%	100.0%	100.0%	100.0%	438.00
0.0%	100.0%	100.0%	99.9%	100.0%	100.0%	100.0%	
0.0%	100.0%	100.0%	99.9%	100.0%	100.0%	100.0%	69.00
0.0%	100.0%	100.0%	99.9%	100.0%	100.0%	100.0%	507.00
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0.0%	100.0%	100.0%	99.9%	100.0%	100.0%	100.0%	957.00
0.0%	100.0%	100.0%	99.9%	100.0%	100.0%	100.0%	
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0.0%	100.0%	100.0%	94.6%	141.5%	126.5%	100.0%	
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0.0%	84.0%	100.0%	106.6%	100.0%	100.0%	87.0%	
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0.0%	84.0%	100.0%	100.0 %	100.0%	100.0%	100.0%	
0.0%	84.0%	100.0%	102.7%	100.0%	100.0%	100.0%	11,484.00
0.0%	84.0%	100.0%	106.6%	100.0%	100.0%	100.0%	
0.0%	84.0%	100.0%	106.6%	100.0%	100.0%	100.0%	11,484.00
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0.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	
0.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	2,787.00
0.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	4,151.00
0.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	9,630.00
0.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	1,032.00
0.0% 0.0%	100.0% 100.0%	100.0% 100.0%	100.0% 100.0%	100.0% 100.0%	100.0% 100.0%	100.0% 100.0%	4,243.00 1,791.00
0.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	13,851.00
0.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	16,131.00
0.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	11,685.00
0.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	2,178.00
0.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	309.00

0.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	2,841.00
0.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	2,976.00
0.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	3,965.00
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0.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	1,095.00
0.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	2,737.00
0.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	1,095.00
0.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	1,000.00
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0.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	69.00
0.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	
							507.00
0.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	957.00
0.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	00.450.00
0.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	30,156.00
0.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	3,218.00
0.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	
0.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	
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0.0%	100.0%	0.0%	0.0%	0.0%	0.0%	0.0%	-
0.0%	100.0%	100.0%	36.0%	36.0%	36.0%	36.0%	-
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0.0%	86.0%	100.0%	100.0%	100.0%	100.0%	100.0%	
0.0%	86.0%	100.0%	100.0%	100.0%	100.0%	100.0%	
0.0%	86.0%	100.0%	100.0%	100.0%	100.0%	100.0%	
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0.0%	86.0%	100.0%	100.0%	100.0%	100.0%	100.0%	
0.0%	70.0%	85.9%	126.7%	100.0%	100.0%	100.0%	
0.0%	70.0%	95.5%	98.9%	100.0%	100.0%	100.0%	
0.0%	70.0%	99.6%	74.7%	100.0%	100.0%	100.0%	
0.0%	70.0%	97.1%	113.5%	100.0%	100.0%	100.0%	
0.0%	70.0%	97.1%	113.5%	100.0%	100.0%	100.0%	
0.0%	70.0%	97.1%	113.5%	100.0%	100.0%	100.0%	
0.0%	53.0%	71.4%	171.2%	100.0%	100.0%	100.0%	
0.0%	70.0%	95.5%	98.9%	100.0%	100.0%	100.0%	
0.0%	86.0%	100.0%	100.0%	100.0%	100.0%	100.0%	15,095.00
0.0%	86.0%	100.0%	100.0%	100.0%	100.0%	100.0%	2,787.00
0.0%	86.0%	100.0%	100.0%	100.0%	100.0%	100.0%	6,403.00
0.0%	86.0%	100.0%	100.0%	100.0%	100.0%	100.0%	7,519.00
0.0%	86.0%	100.0%	100.0%	100.0%	100.0%	100.0%	4,151.00
0.0%		100.0%	100.0%	100.0%	100.0%	100.0%	9,630.00
0.070	00.070	100.070	100.070	100.070	100.070	100.070	3,030.00

0.0%	86.0%	100.0%	100.0%	100.0%	100.0%	100.0%	1,032.00
0.0%	86.0%	100.0%	100.0%	100.0%	100.0%	100.0%	4,243.00
0.0%	86.0%	100.0%	100.0%	100.0%	100.0%	100.0%	1,791.00
0.0%	86.0%	100.0%	100.0%	100.0%	100.0%	100.0%	13,851.00
0.0%	86.0%	100.0%	100.0%	100.0%	100.0%	100.0%	16,131.00
0.0%	86.0%	100.0%	100.0%	100.0%	100.0%	100.0%	11,685.00
0.0%	86.0%	100.0%	100.0%	100.0%	100.0%	100.0%	2,178.00
0.0%	86.0%	100.0%	100.0%	100.0%	100.0%	100.0%	212.00
0.0%	86.0%	100.0%	100.0%	100.0%	100.0%	100.0%	427.00
0.0%	86.0%	100.0%	100.0%	100.0%	100.0%	100.0%	2,841.00
0.0%	86.0%	100.0%	100.0%	100.0%	100.0%	100.0%	2,976.00
0.0%	86.0%	100.0%	100.0%	100.0%	100.0%	100.0%	3,965.00
0.0%	86.0%	100.0%	100.0%	100.0%	100.0%	100.0%	1,565.00
0.0%	86.0%	100.0%	100.0%	100.0%	100.0%	100.0%	-
0.0%	86.0%	100.0%	100.0%	100.0%	100.0%	100.0%	1,095.00
0.0%	86.0%	100.0%	100.0%	100.0%	100.0%	100.0%	2,737.00
0.0%	86.0%	100.0%	100.0%	100.0%	100.0%	100.0%	1,095.00
0.0%	86.0%	100.0%	100.0%	100.0%	100.0%	100.0%	1,117.00
0.0%	86.0%	100.0%	100.0%	100.0%	100.0%	100.0%	2,601.00
0.0%	86.0%	100.0%	100.0%	100.0%	100.0%	100.0%	3,641.00
0.0%	86.0%	100.0%	100.0%	100.0%	100.0%	100.0%	805.00
0.0%	86.0%	100.0%	100.0%	100.0%	100.0%	100.0%	1,052.00
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0.0%	86.0%	100.0%	100.0%	100.0%	100.0%	100.0%	170.00
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0.0%	86.0%	100.0%	100.0%	100.0%	100.0%	100.0%	914.63
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0.0%	84.0%	100.0%	106.6%	100.0%	100.0%	87.0%	
0.0%	84.0%	100.0%	102.7%	100.0%	100.0%	87.0%	i
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0.0%	100.0%	100.0%	90.0%	100.0%	100.0%	87.0%	
0.0%	84.0%	100.0%	100.0%	100.0%	100.0%	100.0%	
0.0%	84.0%	100.0%	102.7%	100.0%	100.0%	100.0%	
0.0%	84.0%	100.0%	102.7%	100.0%	100.0%	100.0%	
0.0%	84.0%	100.0%	106.6%	100.0%	100.0%	100.0%	
0.0%	84.0%	100.0%	106.6%	100.0%	100.0%	100.0%	
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0.0			100.0%	100.0%	100.0%	100.0%	
0.0			100.0%	100.0%	100.0%	100.0%	-
0.0			100.0%	100.0%	100.0%	100.0%	160.90
0.0			100.0%	100.0%	100.0%	100.0%	
0.0			100.0%	100.0%	100.0%	100.0%	309.00
0.0			100.0%	100.0%	100.0%	100.0%	438.00
0.0			100.0%	100.0%	100.0%	100.0%	
0.0			100.0%	100.0%	100.0%	100.0%	69.00
0.0			100.0%	100.0%	100.0%	100.0%	507.00
0.0			100.0%	100.0%	100.0%	100.0%	
0.0			100.0%	100.0%	100.0%	100.0%	
0.0			100.0%	100.0%	100.0%	100.0%	
0.0			100.0%	100.0%	100.0%	100.0%	
0.0			100.0%	100.0%	100.0%	100.0%	
0.0			100.0%	100.0%	100.0%	100.0%	957.00
0.0			100.0%	100.0%	100.0%	100.0%	
0.0			100.0%	100.0%	100.0%	100.0%	
0.0			94.6%	141.5%	126.5%	100.0%	
0.0			94.6%	141.5%	126.5%	100.0%	
0.0			100.0%	100.0%	100.0%	100.0%	
0.0			100.0%	100.0%	100.0%	100.0%	
0.0			0.0%	0.0%	0.0%	0.0%	-
0.0	100.0%	0.0%	0.0%	0.0%	0.0%	0.0%	-
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0.0	100.0%	100.0%	90.0%	100.0%	100.0%	87.0%	
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Energy Savings								
LS_ID (Dropdown)	Max Demand (Entered)	Max Demand Factor (Look-up)	Winter Peak Energy %	Winter Off- Peak Energy %				
Central Air Conditioner/Heat Pump (Cooling) Hardwired Electric Heat Central Air Conditioner/Heat Pump (Cooling) Central Air Conditioner/Heat Pump (Cooling) Central Air Conditioner/Heat Pump (Cooling) Central Air Conditioner/Heat Pump (Cooling) Central Air Conditioner/Heat Pump (Cooling) Central Air Conditioner/Heat Pump (Cooling) Hardwired Electric Heat Central Air Conditioner/Heat Pump (Cooling) Central Air Conditioner/Heat Pump (Cooling) Central Air Conditioner/Heat Pump (Cooling) Central Air Conditioner/Heat Pump (Cooling) Central Air Conditioner/Heat Pump (Cooling) Central Air Conditioner/Heat Pump (Cooling) Water Heater - Electric Non-Electric Measures Non-Electric Measures Non-Electric Measures Non-Electric Measures Non-Electric Measures Non-Electric Measures Non-Electric Measures Non-Electric Measures Non-Electric Measures Non-Electric Measures Non-Electric Measures Non-Electric Measures Non-Electric Measures Non-Electric Measures Non-Electric Measures Non-Electric Measures Non-Electric Measures Non-Electric Measures Non-Electric Measures		0.001594 0.001594 0.001594 0.001594 0.001594 0.001594 0.001594 0.001594 0.001594 0.001594 0.001594 0.001594 0.001594 0.001594 0.001594 0.001594 0.001594 0.000243 0.000000 0.000000 0.000000 0.000000 0.000000	6.6% 43.1% 6.6% 6.6% 6.6% 6.6% 6.6% 6.6% 6.6% 6	3.8% 56.9% 3.8% 3.8% 3.8% 3.8% 3.8% 3.8% 3.8% 3.8				
Non-Electric Measures Central Air Conditioner/Heat Pump (Cooling) Hardwired Electric Heat Central Air Conditioner/Heat Pump (Cooling) Central Air Conditioner/Heat Pump (Cooling) Central Air Conditioner/Heat Pump (Cooling) Central Air Conditioner/Heat Pump (Cooling) Central Air Conditioner/Heat Pump (Cooling) Central Air Conditioner/Heat Pump (Cooling) Hardwired Electric Heat Central Air Conditioner/Heat Pump (Cooling) Central Air Conditioner/Heat Pump (Cooling) Central Air Conditioner/Heat Pump (Cooling) Central Air Conditioner/Heat Pump (Cooling)		0.000000 0.001594 0.000733 0.001594 0.001594 0.001594 0.001594 0.001594 0.000733 0.001594 0.001594 0.001594	0.0% 6.6% 43.1% 6.6% 6.6% 6.6% 6.6% 6.6% 6.6% 6.6% 6	0.0% 3.8% 56.9% 3.8% 3.8% 3.8% 3.8% 56.9% 3.8% 3.8% 3.8% 3.8%				

Central Air Conditioner/Heat Pump (Cooling) Central Air Conditioner/Heat Pump (Cooling) Water Heater - Electric Non-Electric Measures Non-Electric Measures Non-Electric Measures Non-Electric Measures	0.001594 0.001594 0.000243 0.000000 0.000000 0.000000 0.000000	6.6% 6.6% 41.5% 0.0% 0.0% 0.0% 0.0%	3.8% 3.8% 31.4% 0.0% 0.0% 0.0% 0.0%
Water Heater - Electric	0.000243	41.5%	31.4%
Non-Electric Measures	0.000000	0.0%	0.0%
Non-Electric Measures	0.000000	0.0%	0.0%
Non-Electric Measures	0.000000	0.0%	0.0%
Non-Electric Measures	0.000000	0.0%	0.0%
24 hour operation	0.000114	30.5%	36.1%
Non-Electric Measures	0.000000	0.0%	0.0%
Non-Electric Measures	0.000000	0.0%	0.0%
Non-Electric Measures	0.000000	0.0%	0.0%
Non-Electric Measures	0.000000	0.0%	0.0%
Water Heater - Heat Pump	0.000220	39.1%	33.0%
Water Heater - Electric	0.000243	41.5%	31.4%
Water Heater - Natural Gas/Fuel Oil	0.000357	40.9%	34.2%
Water Heater - Natural Gas/Fuel Oil	0.000357	40.9%	34.2%
Water Heater - Natural Gas/Fuel Oil	0.000357	40.9%	34.2%
Lighting	0.000255	35.1%	30.7%
Lighting	0.000255	35.1%	30.7%
Lighting	0.000255	35.1%	30.7%
Lighting	0.000255	35.1%	30.7%
Lighting	0.000255	35.1%	30.7%
Primary Refrigerator	0.000177	29.0%	31.9%
Freezer Clothes Washer	0.000145	28.7% 36.4%	33.6% 29.9%
- T	0.000270	38.9%	29.9% 30.0%
Clothes Dryer - Electric Dehumidifier	0.000295 0.000234	22.0%	23.3%
Room or Window Air Conditioner	0.000234	2.0%	23.3 %
Central Air Conditioner/Heat Pump (Cooling)	0.001500	6.6%	3.8%
Hardwired Electric Heat	0.000733	43.1%	56.9%
Central Air Conditioner/Heat Pump (Cooling)	0.001594	6.6%	3.8%
Central Air Conditioner/Heat Pump (Cooling)	0.001594	6.6%	3.8%
Central Air Conditioner/Heat Pump (Cooling)	0.001594	6.6%	3.8%
Central Air Conditioner/Heat Pump (Cooling)	0.001594	6.6%	3.8%
Central Air Conditioner/Heat Pump (Cooling)	0.001594	6.6%	3.8%
Central Air Conditioner/Heat Pump (Cooling)	0.001594	6.6%	3.8%
Hardwired Electric Heat	0.000733	43.1%	56.9%
Central Air Conditioner/Heat Pump (Cooling)	0.001594	6.6%	3.8%
Central Air Conditioner/Heat Pump (Cooling)	0.001594	6.6%	3.8%
Central Air Conditioner/Heat Pump (Cooling)	0.001594	6.6%	3.8%
Central Air Conditioner/Heat Pump (Cooling)	0.001594	6.6%	3.8%
Central Air Conditioner/Heat Pump (Cooling)	0.001594	6.6%	3.8%
Central Air Conditioner/Heat Pump (Cooling)	0.001594	6.6%	3.8%
Hardwired Electric Heat	0.000733	43.1%	56.9%
Central Air Conditioner/Heat Pump (Cooling)	0.001594	6.6%	3.8%

Central Air Conditioner/Heat Pump (Cooling) Central Air Conditioner/Heat Pump (Cooling) Central Air Conditioner/Heat Pump (Cooling) Central Air Conditioner/Heat Pump (Cooling) Non-Electric Measures Non-Electric Measures Non-Electric Measures Non-Electric Measures Non-Electric Measures Non-Electric Measures Non-Electric Measures Non-Electric Measures Non-Electric Measures Non-Electric Measures Non-Electric Measures Non-Electric Measures Non-Electric Measures Non-Electric Measures Non-Electric Measures Non-Electric Measures Non-Electric Measures Non-Electric Measures Non-Electric Measures Boiler Distribution Boiler Distribution Boiler Distribution Boiler Distribution Boiler Distribution Furnace Fan Furnace Fan Furnace Fan Central Air Conditioner/Heat Pump (Cooling)	0.064 0.064 0.064 0.064	0.001594 0.001594 0.001594 0.001594 0.000000 0.000000 0.000000 0.000000 0.000000	6.6% 6.6% 6.6% 6.6% 0.0% 0.0% 0.0% 0.0%	3.8% 3.8% 3.8% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0	
Central Air Conditioner/Heat Pump (Cooling) Hardwired Electric Heat Non-Electric Measures		0.001594 0.000733 0.000000	6.6% 43.1% 0.0%	3.8% 56.9% 0.0%	

Non-Electric Measures Non-Electric Measures Water Heater - Electric Non-Electric Measures Non-Electric Measures Non-Electric Measures Non-Electric Measures Non-Electric Measures Central Air Conditioner/Heat Pump (Cooling) Hardwired Electric Heat Non-Electric Measures Non-Electric Measures Non-Electric Measures Non-Electric Measures Water Heater - Electric Non-Electric Measures Non-Electric Measures Non-Electric Measures Non-Electric Measures Con-Electric Measures Non-Electric Measures Non-Electric Measures Lighting Lighting Primary Refrigerator Clothes Washer Clothes Dryer - Electric Lighting Non-Electric Measures	0.000000 0.000000 0.000000 0.000000 0.000000	0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0%	0.0% 0.0% 0.0% 31.4% 0.0% 0.0% 0.0% 0.0% 3.8% 56.9% 0.0% 0.0% 0.0% 0.0% 31.4% 0.0% 0.0% 30.7% 30.7% 30.7% 30.7% 30.7% 30.7% 29.9% 30.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.
Central Air Conditioner/Heat Pump (Cooling) Hardwired Electric Heat Central Air Conditioner/Heat Pump (Cooling) Central Air Conditioner/Heat Pump (Cooling) Central Air Conditioner/Heat Pump (Cooling) Central Air Conditioner/Heat Pump (Cooling) Central Air Conditioner/Heat Pump (Cooling) Central Air Conditioner/Heat Pump (Cooling) Hardwired Electric Heat Central Air Conditioner/Heat Pump (Cooling) Central Air Conditioner/Heat Pump (Cooling) Central Air Conditioner/Heat Pump (Cooling) Central Air Conditioner/Heat Pump (Cooling) Central Air Conditioner/Heat Pump (Cooling) Water Heater - Electric Non-Electric Measures Non-Electric Measures	0.001594 0.000733 0.001594 0.001594 0.001594 0.001594 0.001594 0.001594 0.001594 0.001594 0.001594 0.001594 0.001594 0.001594 0.001594 0.001594 0.000243 0.000000 0.0000000	6.6% 43.1% 6.6% 6.6% 6.6% 6.6% 6.6% 6.6% 6.6% 6	3.8% 56.9% 3.8% 3.8% 3.8% 3.8% 56.9% 3.8% 3.8% 3.8% 3.8% 3.8% 3.8% 0.0%

		•	
Non-Electric Measures	0.000000	0.0%	0.0%
Non-Electric Measures	0.000000	0.0%	0.0%
Water Heater - Electric	0.000243	41.5%	31.4%
Non-Electric Measures	0.000000	0.0%	0.0%
Non-Electric Measures	0.000000	0.0%	0.0%
Non-Electric Measures	0.000000	0.0%	0.0%
Non-Electric Measures	0.000000	0.0%	0.0%
Water Heater - Electric	0.000243	41.5%	31.4%
Non-Electric Measures	0.000243	0.0%	0.0%
Non-Electric Measures Non-Electric Measures	0.000000	0.0%	0.0%
Non-Electric Measures	0.000000	0.0%	0.0%
Non-Electric Measures	0.000000	0.0%	0.0%
Central Air Conditioner/Heat Pump (Cooling)	0.001594	6.6%	3.8%
Hardwired Electric Heat	0.001394	43.1%	56.9%
Central Air Conditioner/Heat Pump (Cooling)	0.00733	6.6%	3.8%
. \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	0.001594		
Central Air Conditioner/Heat Pump (Cooling)		6.6%	3.8%
Central Air Conditioner/Heat Pump (Cooling)	0.001594	6.6%	3.8%
Central Air Conditioner/Heat Pump (Cooling)	0.001594	6.6%	3.8%
Central Air Conditioner/Heat Pump (Cooling)	0.001594	6.6%	3.8%
Central Air Conditioner/Heat Pump (Cooling)	0.001594	6.6%	3.8%
Hardwired Electric Heat	0.000733	43.1%	56.9%
Central Air Conditioner/Heat Pump (Cooling)	0.001594	6.6%	3.8%
Central Air Conditioner/Heat Pump (Cooling)	0.001594	6.6%	3.8%
Central Air Conditioner/Heat Pump (Cooling)	0.001594	6.6%	3.8%
Central Air Conditioner/Heat Pump (Cooling)	0.001594	6.6%	3.8%
Central Air Conditioner/Heat Pump (Cooling)	0.001594	6.6%	3.8%
Water Heater - Electric	0.000243	41.5%	31.4%
Non-Electric Measures	0.000000	0.0%	0.0%
Non-Electric Measures	0.000000	0.0%	0.0%
Non-Electric Measures	0.000000	0.0%	0.0%
Non-Electric Measures	0.000000	0.0%	0.0%
Water Heater - Electric	0.000243	41.5%	31.4%
Non-Electric Measures	0.000000	0.0%	0.0%
Non-Electric Measures	0.000000	0.0%	0.0%
Non-Electric Measures	0.000000	0.0%	0.0%
Non-Electric Measures	0.000000	0.0%	0.0%
24 hour operation	0.000114	30.5%	36.1%
Non-Electric Measures	0.000000	0.0%	0.0%
Non-Electric Measures	0.000000	0.0%	0.0%
Non-Electric Measures	0.000000	0.0%	0.0%
Non-Electric Measures	0.000000	0.0%	0.0%
Water Heater - Heat Pump	0.000220	39.1%	33.0%
Water Heater - Natural Gas/Fuel Oil	0.000357	40.9%	34.2%
Water Heater - Natural Gas/Fuel Oil	0.000357	40.9%	34.2%
Lighting	0.000255	35.1%	30.7%
Lighting	0.000255	35.1%	30.7%
Lighting	0.000255	35.1%	30.7%
Lighting	0.000255	35.1%	30.7%
Lighting	0.000255	35.1%	30.7%
I Figuring	1 0.000233	1 33.170	30.770

Primary Refrigerator Freezer Clothes Washer Clothes Dryer - Electric Dehumidifier Room or Window Air Conditioner Non-Electric Measures Central Air Conditioner/Heat Pump (Cooling) Hardwired Electric Heat Central Air Conditioner/Heat Pump (Cooling) Central Air Conditioner/Heat Pump (Cooling) Central Air Conditioner/Heat Pump (Cooling) Central Air Conditioner/Heat Pump (Cooling) Central Air Conditioner/Heat Pump (Cooling) Central Air Conditioner/Heat Pump (Cooling) Non-Electric Measures Non-Electric Measures Non-Electric Measures Non-Electric Measures Non-Electric Measures Non-Electric Measures Non-Electric Measures Non-Electric Measures Non-Electric Measures		0.000177 0.000145 0.000270 0.000295 0.000234 0.001580 0.000000 0.001594 0.001594 0.001594 0.001594 0.001594 0.001594 0.001594 0.001594 0.001594 0.001594 0.000000 0.000000 0.000000 0.000000 0.000000	29.0% 28.7% 36.4% 38.9% 22.0% 2.9% 0.0% 6.6% 6.6% 6.6% 6.6% 0.0% 0.0% 0.0	31.9% 33.6% 29.9% 30.0% 23.3% 2.2% 0.0% 3.8% 56.9% 3.8% 3.8% 3.8% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0%
Boiler Distribution Boiler Distribution Boiler Distribution Boiler Distribution Furnace Fan Furnace Fan Furnace Fan Central Air Conditioner/Heat Pump (Cooling) Central Air Conditioner/Heat Pump (Cooling) Central Air Conditioner/Heat Pump (Cooling) Central Air Conditioner/Heat Pump (Cooling) Central Air Conditioner/Heat Pump (Cooling) Central Air Conditioner/Heat Pump (Cooling) Central Air Conditioner/Heat Pump (Cooling) Central Air Conditioner/Heat Pump (Cooling) Central Air Conditioner/Heat Pump (Cooling) Central Air Conditioner/Heat Pump (Cooling) Central Air Conditioner/Heat Pump (Cooling) Central Air Conditioner/Heat Pump (Cooling) Central Air Conditioner/Heat Pump (Cooling) Central Air Conditioner/Heat Pump (Cooling) Central Air Conditioner/Heat Pump (Cooling) Boiler Distribution Furnace Fan Central Air Conditioner/Heat Pump (Cooling) Room or Window Air Conditioner Central Air Conditioner/Heat Pump (Cooling)	0.064 0.064 0.064 0.064	0.000551 0.000551 0.000551 0.000551 0.000645 0.000645 0.000645 0.001594	45.0% 45.0% 45.0% 45.0% 44.6% 44.6% 44.6% 6.6% 6.6% 6.6% 6.6%	55.0% 55.0% 55.0% 55.4% 55.4% 55.4% 55.4% 3.8%

Lighting		0.000255	35.1%	30.7%	
Lighting		0.000255	35.1%	30.7%	
Lighting		0.000255	35.1%	30.7%	
Lighting		0.000255	35.1%	30.7%	
Lighting		0.000255	35.1%	30.7%	
Lighting		0.000255	35.1%	30.7%	
Lighting		0.000255	35.1%	30.7%	
Lighting		0.000255	35.1%	30.7%	
Lighting		0.000255	35.1%	30.7%	
Lighting		0.000255	35.1%	30.7%	
Non-Electric Measures		0.000000	0.0%	0.0%	
Non-Electric Measures		0.000000	0.0%	0.0%	
Primary TV and Peripherals	0.011	0.000183	32.2%	34.8%	
Primary TV and Peripherals	0.018	0.000183	32.2%	34.8%	
Central Air Conditioner/Heat Pump (Cooling)		0.001594	6.6%	3.8%	
Hardwired Electric Heat		0.000733	43.1%	56.9%	
Central Air Conditioner/Heat Pump (Cooling)		0.001594	6.6%	3.8%	
Hardwired Electric Heat		0.000733 0.000220	43.1% 39.1%	56.9% 33.0%	
Water Heater - Heat Pump Water Heater - Heat Pump		0.000220	39.1%	33.0%	
Water Heater - Electric	0.100	0.000220	41.5%	31.4%	
Clothes Dryer - Electric	0.100	0.000243	38.9%	30.0%	
Clothes Dryer - Electric		0.000295	38.9%	30.0%	
Clothes Dryer - Electric		0.000295	38.9%	30.0%	
Boiler Distribution	0.024	0.000255	45.0%	55.0%	
	J.U2 T	3.300001	13.070	33.373	
Central Air Conditioner/Heat Pump (Cooling)		0.001594	6.6%	3.8%	
Room or Window Air Conditioner		0.001580	2.9%	2.2%	
Clothes Washer		0.000270	36.4%	29.9%	
Clothes Washer		0.000270	36.4%	29.9%	
Dehumidifier		0.000234	22.0%	23.3%	
Dishwasher		0.000290	34.1%	34.8%	
Freezer	0.004	0.000145	28.7%	33.6%	
Primary Refrigerator		0.000177	29.0%	31.9%	
Primary Refrigerator		0.000177	29.0%	31.9%	
Pool Pump		0.001053	4.9%	2.4%	
24 hour operation		0.000114	30.5%	36.1%	

Central Air Conditioner/Heat Pump (Cooling) Primary Refrigerator Secondary Refrigerator Freezer Room or Window Air Conditioner Non-Electric Measures Non-Electric Measures Hardwired Electric Heat Hardwired Electric Heat Hardwired Electric Heat Water Heater - Heat Pump Water Heater - Heat Pump	0.001594 0.000177 0.000182 0.000145 0.001580 0.000000 0.000733 0.000733 0.000733 0.000733 0.000220 0.000220	6.6% 29.0% 26.3% 28.7% 0.0% 0.0% 43.1% 43.1% 43.1% 39.1% 39.1%	3.8% 31.9% 30.2% 33.6% 2.2% 0.0% 56.9% 56.9% 56.9% 33.0% 33.0%
Lighting	0.000255	35.1%	30.7%
Custom Calculation Custom Calculation Custom Calculation C&I Interior Lighting - Prescriptive C&I Exterior Lighting C&I Lighting Controls Custom Calculation	0.000000 0.000000 0.000000 0.000200 0.000200 0.000100 0.000000	13.0% 25.0% 72.0% 30.3% 20.1% 31.3% 23.0%	20.0% 25.0% 18.0% 17.4% 31.6% 19.0% 8.0%

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Hardwired Electric Heat		0.000733	43.1%	56.9%
C&I Lighting Controls		0.000100	31.3%	19.0%
C&I Exterior Lighting		0.000200	20.1%	31.6%
C&I Exterior Lighting		0.000200	20.1%	31.6%
C&I Interior Lighting - Prescriptive		0.000200	30.3%	17.4%
C&I Interior Lighting - Prescriptive		0.000200	30.3%	17.4%
C&I Lighting Controls		0.000100	31.3%	19.0%
Boiler Distribution		0.000551	45.0%	55.0%
C&I Refrigeration		0.000000	22.6%	27.3%
C&I Refrigeration		0.000000	22.6%	27.3%
C&I Heating & Cooling		0.000000	26.4%	16.6%
C&I Refrigeration	8.42	0.000000	22.6%	27.3%
C&I Heating & Cooling		0.000000	26.4%	16.6%
Weighted HVAC - Multi-family		0.000846	23.2%	27.9%
C&I Heating & Cooling		0.000000	26.4%	16.6%
C&I Refrigeration		0.000000	22.6%	27.3%
C&I Refrigeration		0.000000	22.6%	27.3%
C&I Heating & Cooling		0.000000	26.4%	16.6%
Central Air Conditioner/Heat Pump (Cooling)		0.001594	6.6%	3.8%
C&I Refrigeration		0.000000	22.6%	27.3%
Water Heater - Electric	0.010	0.000243	41.5%	31.4%
C&I Heating & Cooling	0.090	0.000000	26.4%	16.6%
C&I Compressed Air - VFD Compressor	0.000	0.000000	25.9%	23.9%
Water Heater - Electric	0.010	0.000243	41.5%	31.4%
Water Heater - Electric	0.090	0.000243	41.5%	31.4%
Custom Calculation	0.030	0.000000	0.0%	0.0%
C&I Refrigeration		0.000000	22.6%	27.3%
C&I Refrigeration		0.000000	22.6%	27.3%
Hardwired Electric Heat		0.000733	43.1%	56.9%
Water Heater - Electric		0.000733	41.5%	31.4%
Water Heater - Electric		0.000243	41.5%	31.4%
Hardwired Electric Heat		0.000243	43.1%	56.9%
C&I Heating & Cooling		0.000733	26.4%	16.6%
		0.000000	23.7%	27.2%
C&I VFDs (Combined) C&I VFDs (Combined)		0.000000	23.7%	27.2%
C&I Refrigeration			23.7%	27.2%
C&I Compressed Air - VFD Compressor		0.000000 0.000000	25.9%	27.3%
Non-Electric Measures			0.0%	0.0%
		0.000000		
Custom Calculation		0.000000	72.0%	18.0%
0.01.00.00.00.10.10.00.00		0.000000	40.00/	00.00/
Custom Calculation		0.000000	13.0%	20.0%
Custom Calculation		0.000000	25.0%	25.0%
Custom Calculation		0.000000	72.0%	18.0%
C&I Interior Lighting - Prescriptive		0.000200	30.3%	17.4%
C&I Exterior Lighting		0.000200	20.1%	31.6%

C&I Lighting Controls		0.000100	31.3%	19.0%
Custom Calculation		0.000000	23.0%	8.0%
Custom Calculation		0.000000	49.0%	13.0%
Custom Calculation		0.000000	22.6%	27.3%
Custom Calculation		0.000000	25.0%	25.0%
Custom Calculation		0.000000	72.0%	18.0%
C&I Lighting Controls		0.000100	31.3%	19.0%
C&I Exterior Lighting		0.000100	20.1%	31.6%
C&I Exterior Lighting		0.000200	20.1%	31.6%
C&I Interior Lighting - Prescriptive		0.000200	30.3%	17.4%
C&I Interior Lighting - Prescriptive		0.000200	30.3%	17.4%
C&I Lighting Controls		0.000200	31.3%	19.0%
			32.2%	34.8%
Primary TV and Peripherals	0.000	0.000183		
C&I Compressed Air - VFD Compressor	0.000	0.000000	25.9%	23.9%
C&I Compressed Air - VFD Compressor		0.000000	25.9%	23.9%
C&I Heating & Cooling	0.500	0.000000	26.4%	16.6%
C&I Food Services	3.500	0.000000	32.0%	35.0%
C&I Compressed Air - VFD Compressor		0.000000	25.9%	23.9%
C&I Food Services	0.700	0.000000	32.0%	35.0%
C&I Food Services	0.740	0.000000	32.0%	35.0%
C&I Food Services	1.710	0.000000	32.0%	35.0%
C&I Food Services	0.180	0.000000	32.0%	35.0%
C&I Food Services	0.750	0.000000	32.0%	35.0%
C&I Food Services	0.320	0.000000	32.0%	35.0%
C&I Food Services	2.460	0.000000	32.0%	35.0%
C&I Food Services	2.860	0.000000	32.0%	35.0%
C&I Food Services	2.070	0.000000	32.0%	35.0%
C&I Food Services	0.390	0.000000	32.0%	35.0%
Water Heater - Electric	0.010	0.000243	41.5%	31.4%
C&I Food Services	0.500	0.000000	32.0%	35.0%
C&I Food Services	0.500	0.000000	32.0%	35.0%
C&I Food Services	0.900	0.000000	32.0%	35.0%
Hardwired Electric Heat		0.000733	43.1%	56.9%
C&I Food Services	0.200	0.000000	32.0%	35.0%
C&I Food Services	0.500	0.000000	32.0%	35.0%
C&I Food Services	0.200	0.000000	32.0%	35.0%
C&I Food Services	0.300	0.000000	32.0%	35.0%
C&I Food Services	0.300	0.000000	32.0%	35.0%
C&I Food Services	0.300	0.000000	32.0%	35.0%
C&I Food Services	0.300	0.000000	32.0%	35.0%
C&I Compressed Air - VFD Compressor		0.000000	25.9%	23.9%
Water Heater - Electric	0.010	0.000243	41.5%	31.4%
Water Heater - Electric	0.090	0.000243	41.5%	31.4%
Water Heater - Electric		0.000243	41.5%	31.4%
C&I Compressed Air - Air Dryer		0.000000	21.7%	28.1%
C&I Food Services	6.890	0.000000	32.0%	35.0%
C&I Electric Cooling Unitary Equipment	5.000	0.000000	8.6%	4.6%
C&I Heating & Cooling		0.000000	26.4%	16.6%
C&I Compressed Air - VFD Compressor		0.000000	25.9%	23.9%
C&I Electric Chiller (Combined)		0.000000	11.3%	10.8%
C&I Electric Chiller (Combined)	26.133	0.000000	11.3%	10.8%
Non-Electric Measures	20.100	0.000000	0.0%	0.0%
NOTE-FIGURIO MEGANICA	ı	0.000000	J 0.076	0.076

Weighted HVAC - All Homes		0.000783	25.4%	29.7%
		0.00000	00.40/	40.00/
C&I Heating & Cooling		0.000000	26.4%	16.6%
C&I Heating & Cooling		0.000000	26.4%	16.6%
C&I Heating & Cooling		0.000000	26.4%	16.6%
C&I Heating & Cooling		0.000000	26.4%	16.6%
C&I Heating & Cooling		0.000000	26.4%	16.6%
C&I Heating & Cooling	1.993	0.000000 0.000000	26.4% 8.6%	16.6% 4.6%
C&I Electric Cooling Unitary Equipment	17.737		26.4%	4.6% 16.6%
C&I Heating & Cooling	17.737	0.000000 0.000000	26.4%	16.6%
C&I Heating & Cooling		0.000000	30.3%	17.4%
C&I Interior Lighting - Prescriptive		0.000200	20.1%	31.6%
C&I Exterior Lighting		0.000200	30.3%	31.0% 17.4%
C&I Interior Lighting - Prescriptive		0.000200	30.3%	17.4%
C&I Interior Lighting - Prescriptive C&I Lighting Controls		0.000200	30.3%	17.4% 19.0%
C&I Interior Lighting - Prescriptive			30.3%	19.0% 17.4%
		0.000200		
C&I Interior Lighting - Prescriptive		0.000200	30.3%	17.4%
C&I Interior Lighting - Prescriptive	2 500	0.000200	30.3%	17.4%
C&I Food Services	3.500	0.000000	32.0%	35.0%
C&I Food Services	0.700	0.000000	32.0%	35.0%
C&I Food Services	0.880	0.000000	32.0%	35.0%
C&I Food Services	1.545	0.000000	32.0%	35.0%
C&I Food Services	0.740	0.000000	32.0%	35.0%
C&I Food Services	1.710	0.000000	32.0%	35.0%
C&I Food Services	0.180	0.000000	32.0%	35.0%
C&I Food Services	0.750	0.000000	32.0%	35.0%
C&I Food Services	0.320	0.000000	32.0%	35.0% 35.0%
C&I Food Services C&I Food Services	2.460 2.860	0.000000	32.0% 32.0%	
		0.000000		35.0% 35.0%
C&I Food Services	2.070	0.000000	32.0%	
C&I Food Services	0.390	0.000000	32.0%	35.0%
C&I Food Services	0.024	0.000000	32.0% 32.0%	35.0%
C&I Food Services	0.049	0.000000		35.0%
C&I Food Services	0.500	0.000000	32.0%	35.0%
C&I Food Services	0.500	0.000000	32.0%	35.0%
C&I Food Services C&I Food Services	0.900	0.000000	32.0% 32.0%	35.0%
	0.181	0.000000		35.0%
C&I Food Services C&I Food Services	0.200	0.000000 0.000000	32.0% 32.0%	35.0%
C&I Food Services C&I Food Services		0.000000	32.0% 32.0%	35.0%
C&I Food Services C&I Food Services	0.500 0.200	0.000000	32.0%	35.0% 35.0%
C&I Food Services C&I Food Services	0.200	0.000000	32.0% 32.0%	35.0% 35.0%
C&I Food Services C&I Food Services		0.000000		
C&I Food Services C&I Food Services	0.300		32.0%	35.0%
C&I Food Services C&I Food Services	0.300	0.000000	32.0%	35.0%
C&I Food Services C&I Food Services	0.300	0.000000	32.0%	35.0%
C&I Food Services C&I Food Services	0.115	0.000000 0.000000	32.0% 32.0%	35.0% 35.0%
Car i oud Services	0.028	0.000000	JZ.U70	33.0%

C&I Food Services	0.019	0.000000	32.0%	35.0%
C&I Food Services	3.890	0.000000	32.0%	35.0%
C&I Food Services	0.654	0.000000	32.0%	35.0%
Water Heater - Heat Pump	0.034	0.000220	39.1%	33.0%
Water Heater - Heat Pump		0.000220	39.1%	33.0%
Water Heater - Heat Pump		0.000220	39.1%	33.0%
Non-Electric Measures		0.000220	0.0%	0.0%
Non-Electric Measures		0.000000	0.0%	0.0%
Custom Calculation		0.000000	13.0%	20.0%
Custom Calculation		0.000000	25.0%	25.0%
Custom Calculation		0.000000	72.0%	18.0%
Custom Calculation		0.000000	30.3%	17.4%
Custom Calculation		0.000000	20.1%	31.6%
Custom Calculation		0.000000	31.3%	19.0%
Custom Calculation		0.000000	23.0%	8.0%
Custom Calculation		0.000000	49.0%	13.0%
Custom Calculation		0.000000	7.0%	26.0%
Custom Calculation		0.000000	25.0%	25.0%
C&I Lighting Controls		0.000100	31.3%	19.0%
C&I Exterior Lighting		0.000200	20.1%	31.6%
C&I Exterior Lighting		0.000200	20.1%	31.6%
C&I Interior Lighting - Prescriptive		0.000200	30.3%	17.4%
C&I Interior Lighting - Prescriptive		0.000200	30.3%	17.4%
C&I Lighting Controls		0.000100	31.3%	19.0%
Boiler Distribution		0.000551	45.0%	55.0%
C&I Refrigeration		0.000000	22.6%	27.3%
C&I Refrigeration		0.000000	22.6%	27.3%
C&I Heating & Cooling		0.000000	26.4%	16.6%
C&I Refrigeration		0.000000	22.6%	27.3%
C&I Heating & Cooling		0.000000	26.4%	16.6%
Weighted HVAC - Multi-family		0.000846	23.2%	27.9%
C&I Heating & Cooling		0.000000	26.4%	16.6%
C&I Refrigeration		0.000000	22.6%	27.3%
C&I Refrigeration		0.000000	22.6%	27.3%
C&I Heating & Cooling		0.000000	26.4%	16.6%
Central Air Conditioner/Heat Pump (Cooling)		0.001594	6.6%	3.8%
C&I Refrigeration		0.000000	22.6%	27.3%
Water Heater - Electric	0.010	0.000243	41.5%	31.4%
C&I Heating & Cooling	0.090	0.000000	26.4%	16.6%
C&I Compressed Air - VFD Compressor		0.000000	25.9%	23.9%
Water Heater - Electric	0.010	0.000243	41.5%	31.4%
Water Heater - Electric	0.090	0.000243	41.5%	31.4%
Custom Calculation		0.000000	0.0%	0.0%
C&I Refrigeration		0.000000	22.6%	27.3%
C&I Refrigeration		0.000000	22.6%	27.3%
Hardwired Electric Heat		0.000733	43.1%	56.9%
Water Heater - Electric		0.000243	41.5%	31.4%
Water Heater - Electric		0.000243	41.5%	31.4%
Hardwired Electric Heat		0.000733	43.1%	56.9%
C&I Heating & Cooling		0.000000	26.4%	16.6%
C&I VFDs (Combined)		0.000000	23.7%	27.2%
C&I VFDs (Combined)		0.000000	23.7%	27.2%

C&I Refrigeration C&I Compressed Air - VFD Compressor Non-Electric Measures Non-Electric Measures		0.000000 0.000000 0.000000	22.6% 25.9% 0.0% 0.0%	27.3% 23.9% 0.0% 0.0%
Custom Calculation		0.000000	13.0%	20.0%
Custom Calculation Custom Calculation		0.000000 0.000000	25.0%	25.0%
Custom Calculation			72.0%	18.0%
		0.000000 0.000200		17.4%
C&I Interior Lighting - Prescriptive C&I Exterior Lighting		0.000200	30.3% 20.1%	17.4% 31.6%
			_	
C&I Lighting Controls Custom Calculation		0.000100 0.000000	31.3% 23.0%	19.0% 8.0%
Custom Calculation				
		0.000000	49.0% 7.0%	13.0%
C&I Refrigeration		0.000000		26.0%
Custom Calculation		0.000000	72.0%	18.0%
C&I Lighting Controls		0.000100	31.3%	19.0%
C&I Exterior Lighting		0.000200	20.1%	31.6%
C&I Exterior Lighting		0.000200	20.1%	31.6%
C&I Interior Lighting - Prescriptive		0.000200	30.3%	17.4%
C&I Interior Lighting - Prescriptive		0.000200	30.3%	17.4%
C&I Lighting Controls		0.000100	31.3%	19.0%
Boiler Distribution		0.000551	45.0%	55.0%
C&I Refrigeration		0.000000 0.000000	22.6% 22.6%	27.3% 27.3%
C&I Refrigeration C&I Heating & Cooling		0.000000	26.4%	16.6%
C&I Refrigeration	1.76	0.000000	20.4%	27.3%
C&I Heating & Cooling	1.70	0.000000	26.4%	16.6%
Weighted HVAC - Multi-family		0.000846	23.2%	27.9%
C&I Heating & Cooling		0.000040	26.4%	16.6%
C&I Refrigeration		0.000000	20.4 %	27.3%
C&I Refrigeration		0.000000	22.6%	27.3%
C&I Heating & Cooling		0.000000	26.4%	16.6%
Central Air Conditioner/Heat Pump (Cooling)		0.000500	6.6%	3.8%
C&I Refrigeration		0.000000	22.6%	27.3%
Water Heater - Electric	0.010	0.000243	41.5%	31.4%
C&I Heating & Cooling	0.090	0.000243	26.4%	16.6%
C&I Compressed Air - VFD Compressor	0.000	0.000000	25.9%	23.9%
Water Heater - Electric	0.010	0.000243	41.5%	31.4%
Water Heater - Electric	0.090	0.000243	41.5%	31.4%
Custom Calculation	0.000	0.000243	0.0%	0.0%
C&I Refrigeration		0.000000	22.6%	27.3%
C&I Refrigeration		0.000000	22.6%	27.3%
Hardwired Electric Heat		0.000733	43.1%	56.9%
Trai awii ou Licotilo Float	ı	0.000733	T-0.170	00.970

Water Heater - Electric Water Heater - Electric Hardwired Electric Heat C&I Heating & Cooling C&I VFDs (Combined) C&I VFDs (Combined) C&I Refrigeration C&I Compressed Air - VFD Compressor Non-Electric Measures Custom Calculation		0.000243 0.000243 0.000733 0.000000 0.000000 0.000000 0.000000 0.000000	41.5% 41.5% 43.1% 26.4% 23.7% 22.6% 25.9% 0.0% 72.0%	31.4% 31.4% 56.9% 16.6% 27.2% 27.3% 23.9% 0.0%
		0.000000	40.007	00.007
Custom Calculation		0.000000	13.0%	20.0%
Custom Calculation		0.000000	25.0%	25.0%
Custom Calculation		0.000000	72.0%	18.0% 17.4%
C&I Interior Lighting - Prescriptive C&I Exterior Lighting		0.000200 0.000200	30.3% 20.1%	31.6%
C&I Lighting Controls		0.000200	31.3%	19.0%
Custom Calculation		0.000100	23.0%	8.0%
Custom Calculation		0.000000	49.0%	13.0%
C&I Refrigeration		0.000000	22.6%	27.3%
Custom Calculation		0.000000	25.8%	40.8%
Custom Calculation		0.000000	72.0%	18.0%
C&I Lighting Controls		0.000100	31.3%	19.0%
C&I Exterior Lighting		0.000200	20.1%	31.6%
C&I Exterior Lighting		0.000200	20.1%	31.6%
C&I Interior Lighting - Prescriptive		0.000200	30.3%	17.4%
C&I Interior Lighting - Prescriptive		0.000200	30.3%	17.4%
C&I Lighting Controls		0.000100	31.3%	19.0%
Primary TV and Peripherals		0.000183	32.2%	34.8%
C&I Compressed Air - VFD Compressor		0.000000	25.9%	23.9%
C&I Compressed Air - VFD Compressor		0.000000	25.9%	23.9%
C&I Heating & Cooling		0.000000	26.4%	16.6%
C&I Food Services	3.500	0.000000	32.0%	35.0%
C&I Compressed Air - VFD Compressor		0.000000	25.9%	23.9%
C&I Food Services	0.700	0.000000	32.0%	35.0%
C&I Food Services	0.740	0.000000	32.0%	35.0%
C&I Food Services	1.710	0.000000	32.0%	35.0%
C&I Food Services	0.180	0.000000	32.0%	35.0%
C&I Food Services	0.750	0.000000	32.0%	35.0%
C&I Food Services C&I Food Services	0.320 2.460	0.000000 0.000000	32.0% 32.0%	35.0% 35.0%
C&I Food Services C&I Food Services	2.460	0.000000	32.0% 32.0%	35.0% 35.0%
C&I Food Services	2.070	0.000000	32.0%	35.0%
C&I Food Services	0.390	0.000000	32.0%	35.0%
Water Heater - Electric	0.010	0.000243	41.5%	31.4%
1 Traisi Floator Elocato	1 0.010	0.0002-0	1	51.770

C&I Food Services	0.500	0.000000	32.0%	35.0%
C&I Food Services	0.500	0.000000	32.0%	35.0%
C&I Food Services	0.900	0.000000	32.0%	35.0%
Hardwired Electric Heat	0.000	0.000733	43.1%	56.9%
C&I Food Services	0.200	0.000000	32.0%	35.0%
C&I Food Services	0.500	0.000000	32.0%	35.0%
C&I Food Services	0.200	0.000000	32.0%	35.0%
C&I Food Services	0.300	0.000000	32.0%	35.0%
C&I Food Services	0.300	0.000000	32.0%	35.0%
C&I Food Services	0.300	0.000000	32.0%	35.0%
C&I Food Services	0.300	0.000000	32.0%	35.0%
C&I Compressed Air - VFD Compressor	0.300	0.000000	25.9%	23.9%
Water Heater - Electric	0.010	0.000000	41.5%	31.4%
Water Heater - Electric	0.010	0.000243	41.5%	31.4%
	0.090			
Water Heater - Electric		0.000243	41.5%	31.4%
C&I Compressed Air - Air Dryer C&I Food Services	6 900	0.000000	21.7%	28.1%
	6.890	0.000000	32.0%	35.0%
C&I Electric Cooling Unitary Equipment		0.000000	8.6%	4.6%
C&I Heating & Cooling		0.000000	26.4%	16.6%
C&I Compressed Air - VFD Compressor		0.000000	25.9%	23.9%
C&I Electric Chiller (Combined)		0.000000	11.3%	10.8%
C&I Electric Chiller (Combined)		0.000000	11.3%	10.8%
Non-Electric Measures Weighted HVAC - All Homes		0.000000 0.000783	0.0% 25.4%	0.0% 29.7%
C&I Heating & Cooling		0.000000	26.4%	16.6%
C&I Heating & Cooling		0.000000	26.4%	16.6%
C&I Heating & Cooling		0.000000	26.4%	16.6%
C&I Heating & Cooling		0.000000	26.4%	16.6%
C&I Heating & Cooling		0.000000	26.4%	16.6%
C&I Heating & Cooling		0.000000	26.4%	16.6%
C&I Electric Cooling Unitary Equipment		0.000000	8.6%	4.6%
C&I Heating & Cooling		0.000000	26.4%	16.6%
C&I Heating & Cooling		0.000000	26.4%	16.6%
C&I Interior Lighting - Prescriptive		0.000200	30.3%	17.4%
C&I Exterior Lighting		0.000200	20.1%	31.6%
C&I Interior Lighting - Prescriptive		0.000200	30.3%	17.4%
C&I Interior Lighting - Prescriptive		0.000200	30.3%	17.4%
C&I Lighting Controls		0.000100	31.3%	19.0%
C&I Interior Lighting - Prescriptive		0.000200	30.3%	17.4%
C&I Interior Lighting - Prescriptive		0.000200	30.3%	17.4%
C&I Interior Lighting - Prescriptive		0.000200	30.3%	17.4%
C&I Food Services	3.500	0.000000	32.0%	35.0%
C&I Food Services	0.700	0.000000	32.0%	35.0%
C&I Food Services	0.880	0.000000	32.0%	35.0%
C&I Food Services C&I Food Services	1.545	0.000000	32.0%	35.0%
C&I Food Services C&I Food Services	0.740	0.000000	32.0%	35.0%
C&I Food Services C&I Food Services	1.710	0.000000	32.0%	35.0% 35.0%
Cai i Dua Services	1.710	I 0.000000	32.0%	33.0%

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C&I Food Services	0.180	0.000000	32.0%	35.0%
C&I Food Services	0.750	0.000000	32.0%	35.0%
C&I Food Services	0.320	0.000000	32.0%	35.0%
C&I Food Services	2.460	0.000000	32.0%	35.0%
C&I Food Services	2.860	0.000000	32.0%	35.0%
C&I Food Services	2.070	0.000000	32.0%	35.0%
C&I Food Services	0.390	0.000000	32.0%	35.0%
C&I Food Services	0.024	0.000000	32.0%	35.0%
C&I Food Services	0.049	0.000000	32.0%	35.0%
C&I Food Services	0.500	0.000000	32.0%	35.0%
C&I Food Services	0.500	0.000000	32.0%	35.0%
C&I Food Services	0.900	0.000000	32.0%	35.0%
C&I Food Services	0.181	0.000000	32.0%	35.0%
C&I Food Services		0.000000	32.0%	35.0%
C&I Food Services	0.200	0.000000	32.0%	35.0%
C&I Food Services	0.500	0.000000	32.0%	35.0%
C&I Food Services	0.200	0.000000	32.0%	35.0%
C&I Food Services	0.300	0.000000	32.0%	35.0%
C&I Food Services	0.300	0.000000	32.0%	35.0%
C&I Food Services	0.300	0.000000	32.0%	35.0%
C&I Food Services	0.300	0.000000	32.0%	35.0%
C&I Food Services	0.115	0.000000	32.0%	35.0%
C&I Food Services	0.028	0.000000	32.0%	35.0%
C&I Food Services	0.019	0.000000	32.0%	35.0%
C&I Food Services	3.890	0.000000	32.0%	35.0%
C&I Food Services	0.654	0.000000	32.0%	35.0%
Water Heater - Heat Pump		0.000220	39.1%	33.0%
Water Heater - Heat Pump		0.000220	39.1%	33.0%
Water Heater - Heat Pump		0.000220	39.1%	33.0%
Non-Electric Measures		0.000000	0.0%	0.0%
Custom Calculation		0.000000	13.0%	20.0%
Custom Calculation		0.000000	25.0%	25.0%
Custom Calculation		0.000000	72.0%	18.0%
C&I Interior Lighting - Prescriptive		0.000200	30.3%	17.4%
C&I Exterior Lighting		0.000200	20.1%	31.6%
C&I Lighting Controls		0.000100	31.3%	19.0%
Custom Calculation		0.000000	23.0%	8.0%
Custom Calculation		0.000000	49.0%	13.0%
C&I Refrigeration		0.000000	7.0%	26.0%
Custom Calculation		0.000000	25.8%	40.8%
C&I Lighting Controls		0.000100	31.3%	19.0%
C&I Exterior Lighting		0.000200	20.1%	31.6%
C&I Exterior Lighting		0.000200	20.1%	31.6%
C&I Interior Lighting - Prescriptive		0.000200	30.3%	17.4%
C&I Interior Lighting - Prescriptive		0.000200	30.3%	17.4%
C&I Lighting Controls		0.000100	31.3%	19.0%
Boiler Distribution		0.000551	45.0%	55.0%
C&I Refrigeration		0.000000	22.6%	27.3%
C&I Refrigeration		0.000000	22.6%	27.3%
C&I Heating & Cooling		0.000000	26.4%	16.6%
C&I Refrigeration		0.000000	22.6%	27.3%
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C&I Heating & Cooling Weighted HVAC - Multi-family C&I Heating & Cooling C&I Refrigeration C&I Refrigeration C&I Heating & Cooling Central Air Conditioner/Heat Pump (Cooling) C&I Refrigeration Water Heater - Electric C&I Heating & Cooling C&I Compressed Air - VFD Compressor Water Heater - Electric Water Heater - Electric Custom Calculation C&I Refrigeration C&I Refrigeration Hardwired Electric Heat Water Heater - Electric Water Heater - Electric Hardwired Electric Heat C&I Heating & Cooling C&I VFDs (Combined) C&I VFDs (Combined) C&I Refrigeration C&I Compressed Air - VFD Compressor Non-Electric Measures Non-Electric Measures	0.010 0.090 0.010 0.090	0.000000 0.000846 0.000000 0.000000 0.000000 0.000000 0.001594 0.000000 0.000243 0.000000 0.000243 0.000243 0.000000 0.000000 0.000000 0.000000 0.000733 0.000243 0.000243 0.000243 0.000243 0.000243 0.000000 0.000000 0.000000 0.000000 0.000000	26.4% 23.2% 26.4% 22.6% 26.4% 6.6% 22.6% 41.5% 41.5% 41.5% 41.5% 41.5% 43.1% 41.5% 43.1% 26.4% 23.7% 23.7% 23.7% 20.6% 0.0%	16.6% 27.9% 16.6% 27.3% 16.6% 3.8% 27.3% 31.4% 16.6% 23.9% 31.4% 0.0% 27.3% 56.9% 31.4% 56.9% 31.4% 27.3% 27.3% 50.9% 10.6% 27.2% 27.2% 27.2% 27.2% 27.3% 23.9% 0.0% 0.0%
Custom Calculation Custom Calculation Custom Calculation C&I Interior Lighting - Prescriptive C&I Exterior Lighting C&I Lighting Controls Custom Calculation Custom Calculation Custom Calculation Custom Calculation Custom Calculation Custom Calculation C&I Lighting Controls C&I Exterior Lighting C&I Exterior Lighting C&I Interior Lighting - Prescriptive C&I Interior Lighting - Prescriptive		0.000000 0.000000 0.000000 0.000200 0.000200 0.000100 0.000000 0.000000 0.000000 0.000100 0.000200 0.000200 0.000200 0.000200	13.0% 25.0% 72.0% 30.3% 20.1% 31.3% 23.0% 49.0% 7.0% 25.8% 31.3% 20.1% 30.3% 30.3%	20.0% 25.0% 18.0% 17.4% 31.6% 19.0% 8.0% 13.0% 26.0% 40.8% 19.0% 31.6% 31.6% 17.4% 17.4%

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C&I Lighting Controls		0.000100	31.3%	19.0%
Hardwired Electric Heat		0.000733	43.1%	56.9%
Non-Electric Measures		0.000000	0.0%	0.0%
Non-Electric Measures		0.000000	0.0%	0.0%
Non-Electric Measures		0.000000	0.0%	0.0%
Non-Electric Measures		0.000000	0.0%	0.0%
Non-Electric Measures		0.000000	0.0%	0.0%
Non-Electric Measures		0.000000	0.0%	0.0%
C&I Refrigeration		0.000000	22.6%	27.3%
C&I Refrigeration		0.000000	22.6%	27.3%
C&I Heating & Cooling		0.000000	26.4%	16.6%
C&I Refrigeration		0.000000	22.6%	27.3%
C&I Heating & Cooling		0.000000	26.4%	16.6%
Weighted HVAC - Multi-family		0.000846	23.2%	27.9%
Non-Electric Measures		0.000000	0.0%	0.0%
Non-Electric Measures		0.000000	0.0%	0.0%
Non-Electric Measures		0.000000	0.0%	0.0%
Weighted HVAC - Multi-family		0.000846	23.2%	27.9%
Non-Electric Measures		0.000000	0.0%	0.0%
Non-Electric Measures		0.000000	0.0%	0.0%
Non-Electric Measures		0.000000	0.0%	0.0%
C&I Heating & Cooling		0.000000	26.4%	16.6%
C&I Refrigeration		0.000000	22.6%	27.3%
C&I Refrigeration		0.000000	22.6%	27.3%
C&I Heating & Cooling		0.000000	26.4%	16.6%
Central Air Conditioner/Heat Pump (Cooling)		0.001594	6.6%	3.8%
Central Air Conditioner/Heat Pump (Cooling)		0.001594	6.6%	3.8%
Central Air Conditioner/Heat Pump (Cooling)		0.001594	6.6%	3.8%
Central Air Conditioner/Heat Pump (Cooling)		0.001594	6.6%	3.8%
C&I Refrigeration	0.040	0.000000	22.6%	27.3%
Water Heater - Electric	0.010	0.000243	41.5%	31.4%
Non-Electric Measures		0.000000	0.0%	0.0%
Non-Electric Measures		0.000000	0.0%	0.0%
Non-Electric Measures		0.000000	0.0%	0.0%
C&I Heating & Cooling	0.090	0.000000	26.4%	16.6%
Hardwired Electric Heat		0.000733	43.1%	56.9%
Central Air Conditioner/Heat Pump (Cooling)		0.001594	6.6%	3.8%
Central Air Conditioner/Heat Pump (Cooling)		0.001594	6.6%	3.8%
Central Air Conditioner/Heat Pump (Cooling)		0.001594	6.6%	3.8%
C&I Compressed Air - VFD Compressor	0.040	0.000000	25.9%	23.9%
Water Heater - Electric	0.010	0.000243	41.5%	31.4%
Non-Electric Measures		0.000000	0.0%	0.0%
Non-Electric Measures		0.000000	0.0%	0.0%
Non-Electric Measures		0.000000	0.0%	0.0%
Water Heater - Electric	0.090	0.000243	41.5%	31.4%
Non-Electric Measures		0.000000	0.0%	0.0%
Non-Electric Measures		0.000000	0.0%	0.0%
Non-Electric Measures		0.000000	0.0%	0.0%
Custom Calculation		0.000000	0.0%	0.0%
C&I Refrigeration		0.000000	22.6%	27.3%
C&I Refrigeration		0.000000	22.6%	27.3%
Hardwired Electric Heat	1	0.000733	43.1%	56.9%

		_	
Non-Electric Measures	0.000000	0.0%	0.0%
Non-Electric Measures	0.000000	0.0%	0.0%
Non-Electric Measures	0.000000	0.0%	0.0%
Water Heater - Electric	0.000243	41.5%	31.4%
Non-Electric Measures	0.000000	0.0%	0.0%
Non-Electric Measures	0.000000	0.0%	0.0%
Non-Electric Measures	0.000000	0.0%	0.0%
Water Heater - Electric	0.000243	41.5%	31.4%
Non-Electric Measures	0.000000	0.0%	0.0%
Non-Electric Measures	 0.000000	0.0%	0.0%
Non-Electric Measures	 0.000000	0.0%	0.0%
Hardwired Electric Heat	 0.000733	43.1%	56.9%
Central Air Conditioner/Heat Pump (Cooling)	0.001594	6.6%	3.8%
Central Air Conditioner/Heat Pump (Cooling)	0.001594	6.6%	3.8%
Central Air Conditioner/Heat Pump (Cooling)	0.001594	6.6%	3.8%
C&I Heating & Cooling	 0.000000	26.4%	16.6%
Non-Electric Measures	 0.000000	0.0%	0.0%
Non-Electric Measures	0.000000	0.0%	0.0%
Non-Electric Measures	0.000000	0.0%	0.0%
C&I VFDs (Combined)	 0.000000	23.7%	27.2%
,			27.2% 27.2%
C&I VFDs (Combined)	 0.000000	23.7%	
C&I Refrigeration	 0.000000	22.6%	27.3%
C&I Compressed Air - VFD Compressor	 0.000000	25.9%	23.9%
Non-Electric Measures	0.000000	0.0%	0.0%
Non-Electric Measures	0.000000	0.0%	0.0%
Non-Electric Measures	0.000000	0.0%	0.0%
Non-Electric Measures	0.000000	0.0%	0.0%
Non-Electric Measures	0.000000	0.0%	0.0%
Custom Calculation	 0.000000	13.0%	20.0%
Custom Calculation	 0.000000	25.0%	25.0%
Custom Calculation	0.000000	72.0%	18.0%
C&I Interior Lighting - Prescriptive	0.000200	30.3%	17.4%
C&I Exterior Lighting	0.000200	20.1%	31.6%
C&I Lighting Controls	0.000100	31.3%	19.0%
Custom Calculation	0.000000	23.0%	8.0%
Custom Calculation	0.000000	49.0%	13.0%
Custom Calculation	0.000000	22.6%	27.3%
Custom Calculation	0.000000	25.8%	40.8%
Custom Calculation	0.000000	72.0%	18.0%
C&I Lighting Controls	0.000100	31.3%	19.0%
C&I Exterior Lighting	0.000200	20.1%	31.6%
C&I Exterior Lighting	0.000200	20.1%	31.6%
C&I Interior Lighting - Prescriptive	0.000200	30.3%	17.4%
C&I Interior Lighting - Prescriptive	0.000200	30.3%	17.4%
C&I Lighting Controls	0.000200	31.3%	19.0%
Primary TV and Peripherals	0.000100	32.2%	34.8%
C&I Compressed Air - VFD Compressor	0.000183	25.9%	23.9%
C&I Compressed Air - VFD Compressor C&I Compressed Air - VFD Compressor	 0.000000	25.9%	23.9%
Logi combiessed VIII - ALD combiessor	0.000000	25.870	25.8/0

Non Floatrio Magauros		0.000000	0.0%	0.0%
Non-Electric Measures Non-Electric Measures		0.000000	0.0%	0.0%
Non-Electric Measures		0.000000	0.0%	0.0%
Non-Electric Measures		0.000000	0.0%	0.0%
Non-Electric Measures		0.000000	0.0%	0.0%
Non-Electric Measures		0.000000	0.0%	0.0%
		0.000000	0.0%	0.0%
Non-Electric Measures Non-Electric Measures		0.000000	0.0%	0.0%
Non-Electric Measures Non-Electric Measures			0.0%	
		0.000000		0.0%
Non-Electric Measures		0.000000	0.0%	0.0%
Non-Electric Measures		0.000000	0.0%	0.0%
Non-Electric Measures		0.000000	0.0%	0.0%
C&I Heating & Cooling	0.500	0.000000	26.4%	16.6%
C&I Food Services	3.500	0.000000	32.0%	35.0%
C&I Compressed Air - VFD Compressor		0.000000	25.9%	23.9%
Non-Electric Measures		0.000000	0.0%	0.0%
Non-Electric Measures	0.700	0.000000	0.0%	0.0%
C&I Food Services	0.700	0.000000	32.0%	35.0%
C&I Food Services	0.740	0.000000	32.0%	35.0%
C&I Food Services	1.710	0.000000	32.0%	35.0%
C&I Food Services	0.180	0.000000	32.0%	35.0%
C&I Food Services	0.750	0.000000	32.0%	35.0%
C&I Food Services	0.320	0.000000	32.0%	35.0%
C&I Food Services	2.460	0.000000	32.0%	35.0%
C&I Food Services	2.860	0.000000	32.0%	35.0%
C&I Food Services	2.070	0.000000	32.0%	35.0%
C&I Food Services	0.390	0.000000	32.0%	35.0%
Water Heater - Electric	0.010	0.000243	41.5%	31.4%
Non-Electric Measures		0.000000	0.0%	0.0%
Non-Electric Measures		0.000000	0.0%	0.0%
Non-Electric Measures		0.000000	0.0%	0.0%
C&I Food Services	0.500	0.000000	32.0%	35.0%
C&I Food Services	0.500	0.000000	32.0%	35.0%
Furnace Fan		0.000645	44.6%	55.4%
Furnace Fan		0.000645	44.6%	55.4%
Furnace Fan		0.000645	44.6%	55.4%
Furnace Fan		0.000645	44.6%	55.4%
C&I Food Services	0.900	0.000000	32.0%	35.0%
Hardwired Electric Heat		0.000733	43.1%	56.9%
C&I Food Services	0.200	0.000000	32.0%	35.0%
C&I Food Services	0.500	0.000000	32.0%	35.0%
C&I Food Services	0.200	0.000000	32.0%	35.0%
C&I Food Services	0.300	0.000000	32.0%	35.0%
C&I Food Services	0.300	0.000000	32.0%	35.0%
C&I Food Services	0.300	0.000000	32.0%	35.0%
C&I Food Services	0.300	0.000000	32.0%	35.0%
Hardwired Electric Heat	<u> </u>	0.000733	43.1%	56.9%
C&I Compressed Air - VFD Compressor		0.000000	25.9%	23.9%
Water Heater - Electric	0.010	0.000243	41.5%	31.4%
Non-Electric Measures		0.000000	0.0%	0.0%
Non-Electric Measures		0.000000	0.0%	0.0%
Non-Electric Measures		0.000000	0.0%	0.0%

Water Heater - Electric Non-Electric Measures Non-Electric Measures Non-Electric Measures Water Heater - Electric Non-Electric Measures Non-Electric Measures Non-Electric Measures C&I Compressed Air - Air Dryer C&I Food Services C&I Electric Cooling Unitary Equipment C&I Heating & Cooling C&I Compressed Air - VFD Compressor C&I Electric Chiller (Combined) C&I Electric Chiller (Combined) Non-Electric Measures	6.890	0.000243 0.000000 0.000000 0.000000 0.000000 0.000000	41.5% 0.0% 0.0% 0.0% 41.5% 0.0% 0.0% 21.7% 32.0% 8.6% 26.4% 25.9% 11.3% 0.0%	31.4% 0.0% 0.0% 0.0% 31.4% 0.0% 0.0% 0.0% 28.1% 35.0% 4.6% 16.6% 23.9% 10.8% 10.8% 0.0%	
Custom Calculation Custom Calculation		0.000000	13.0% 25.0%	20.0% 25.0%	
Custom Calculation		0.000000	72.0%	18.0%	
C&I Interior Lighting - Prescriptive		0.000200	30.3%	17.4%	
C&I Exterior Lighting		0.000200	20.1%	31.6%	
C&I Lighting Controls		0.000100	31.3%	19.0%	
Custom Calculation		0.000000	23.0%	8.0%	
Custom Calculation		0.000000	49.0%	13.0%	
Custom Calculation		0.000000	7.0%	26.0%	
Custom Calculation		0.000000	25.8%	40.8%	
C&I Lighting Controls		0.000100	31.3% 20.1%	19.0%	
C&I Exterior Lighting		0.000200		31.6%	
C&I Exterior Lighting Properintive		0.000200 0.000200	20.1% 30.3%	31.6%	
C&I Interior Lighting - Prescriptive		0.000200	30.3%	17.4% 17.4%	
C&I Interior Lighting - Prescriptive C&I Lighting Controls		0.000200	31.3%	17.4%	
Hardwired Electric Heat		0.000700	43.1%	56.9%	
Non-Electric Measures		0.000733	0.0%	0.0%	
Non-Electric Measures		0.000000	0.0%	0.0%	
Non-Electric Measures Non-Electric Measures		0.000000	0.0%	0.0%	
Non-Electric Measures		0.000000	0.0%	0.0%	
Non-Electric Measures		0.000000	0.0%	0.0%	
Non-Electric Measures		0.000000	0.0%	0.0%	
C&I Refrigeration		0.000000	22.6%	27.3%	
C&I Refrigeration		0.000000	22.6%	27.3%	
C&I Heating & Cooling		0.000000	26.4%	16.6%	
C&I Refrigeration		0.000000	22.6%	27.3%	
C&I Heating & Cooling		0.000000	26.4%	16.6%	
Weighted HVAC - Multi-family		0.000846	23.2%	27.9%	
Non-Electric Measures		0.000000	0.0%	0.0%	
Non-Electric Measures		0.000000	0.0%	0.0%	

Weighted HVAC - Multi-family	Non-Electric Measures		0.000000	0.0%	0.0%
Non-Electric Measures					
Non-Electric Measures					
Non-Electric Measures					
C&I Heating & Cooling 0.000000 26.4% 16.6% C&I Refrigeration 0.000000 22.6% 27.3% C&I Refrigeration 0.000000 22.6% 27.3% C&I Heating & Cooling 0.000000 26.4% 16.6% Central Air Conditioner/Heat Pump (Cooling) 0.001594 6.6% 3.8% Central Air Conditioner/Heat Pump (Cooling) 0.000000 2.26% 27.3% Water Heater - Electric Measures 0.000000 0.0% 0.0% Non-Electric Measures 0.000000 0.0% 0.0% C&I Heating & Cooling 0.090 0.00000 0.0% 0.0% CAI Heating & Cooling 0.090 0.00000 0.0% 0.0% Central Air Conditioner/Heat Pump (Cooling) 0.001594 6.6% 3.8% Central Air Conditioner/Heat Pump (Cooling					
C&I Refrigeration 0.000000 22.6% 27.3% C&I Refrigeration 0.000000 22.6% 27.3% C&I Heating & Cooling 0.000000 22.6% 27.3% Central Air Conditioner/Heat Pump (Cooling) 0.001594 6.6% 3.8% Central Air Conditioner/Heat Pump (Cooling) 0.000000 22.6% 27.3% Water Heater - Electric 0.010 0.000243 41.5% 31.4% Non-Electric Measures 0.000000 0.0% 0.0% Non-Electric Measures 0.000000 0.0% 0.0% Alardwired Electric Heat 0.00000 0.0% 0.0% Central Air Conditioner/Heat Pump (Cooling) 0.001594 6.6% 3.8% Central Air Conditioner/Heat Pump (Cooling) 0.001594 6.6% 3.8% Central Air Conditioner/Heat Pump (Cooling)					
C&I Refrigeration 0.000000 22.8% 27.3% C&I Heating & Cooling 0.000000 26.4% 16.6% Central Air Conditioner/Heat Pump (Cooling) 0.001594 6.6% 3.8% Central Air Conditioner/Heat Pump (Cooling) 0.001594 6.6% 3.8% Central Air Conditioner/Heat Pump (Cooling) 0.001594 6.6% 3.8% C&I Refrigeration 0.000000 0.001594 6.6% 3.8% C&I Refrigeration 0.000000 0.001594 6.6% 3.8% C&I Refrigeration 0.000000 0.000000 2.2.9% 27.3% Water Heater - Electric 0.010 0.00243 41.5% 31.4% Non-Electric Measures 0.000000 0.0% 0.0% Non-Electric Measures 0.000000 0.0% 0.0% Call Heating & Cooling 0.090 0.000000 0.0% 0.0% Central Air Conditioner/Heat Pump (Cooling) 0.01594 6.6% 3.8% Central Air Conditioner/Heat Pump (Cooling) 0.00594 6.6% 3.8% Cent				_	
Call Heating & Cooling	_				
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Central Air Conditioner/Heat Pump (Cooling)					
Central Air Conditioner/Heat Pump (Cooling)	. \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \				
Central Air Conditioner/Heat Pump (Cooling) 0.001594 6.6% 3.8% C&l Refrigeration 0.000000 22.6% 27.3% Water Heater - Electric 0.010 0.000243 41.5% 31.4% Non-Electric Measures 0.000000 0.0% 0.0% Non-Electric Measures 0.000000 0.0% 0.0% Cal Heating & Cooling 0.090 0.000000 26.4% 16.6% Hardwired Electric Heat 0.090 0.00003 43.1% 56.9% Central Air Conditioner/Heat Pump (Cooling) 0.001594 6.6% 3.8% Central Air Conditioner/Heat Pump (Cooling) 0.001594 6.6% 3.8% Call Compressed Air - VFD Compressor 0.000000 25.9% 23.9% Water Heater - Electric 0.010 0.000243 41.5% 31.4% Non-Electric Measures 0.000000 0.0% 0.0% Non-Electric Measures 0.000000 0.0% 0.0% Non-Electric Measures 0.000000 0.0% 0.0% Non-Electric Measures 0.0000	· ` ` =/				
C&I Refrigeration 0.0000000 22.6% 27.3% Water Heater - Electric 0.010 0.000243 41.5% 31.4% Non-Electric Measures 0.000000 0.0% 0.0% Non-Electric Measures 0.000000 0.0% 0.0% C&I Heating & Cooling 0.090 0.000000 26.4% 16.6% Hardwired Electric Heat 0.000733 43.1% 56.9% Central Air Conditioner/Heat Pump (Cooling) 0.001594 6.6% 3.8% Central Air Conditioner/Heat Pump (Cooling) 0.001594 6.6% 3.8% Call Compressed Air - VFD Compressor 0.000000 25.9% 23.9% Water Heater - Electric 0.010 0.000243 41.5% 31.4% Non-Electric Measures 0.000000 0.0% 0.0% Non-Electric Measures 0.000000 0.0% 0	· ` ` =/				
Water Heater - Electric 0.010 0.000243 41.5% 31.4% Non-Electric Measures 0.000000 0.0% 0.0% Non-Electric Measures 0.000000 0.0% 0.0% Non-Electric Measures 0.000000 0.00000 0.0% C&I Carrial Air Conditioner/Heat Pump (Cooling) 0.001594 6.6% 3.8% Central Air Conditioner/Heat Pump (Cooling) 0.001594 6.6% 3.8% Call Compressed Air - VFD Compressor 0.000000 2.5 9% 23.9% Water Heater - Electric 0.010 0.000243 41.5% 31.4% Non-Electric Measures 0.000000 0.0% 0.0% Non-Electric Measures 0.000000 0.0% 0.0% Non-Electric Measures 0.000000 0.0% 0.0% Non-Electric Measures 0.0	· ` ` =/				
Non-Electric Measures		0.010			
Non-Electric Measures		0.010			
Non-Electric Measures					
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Central Air Conditioner/Heat Pump (Cooling) 0.001594 6.6% 3.8% Central Air Conditioner/Heat Pump (Cooling) 0.001594 6.6% 3.8% Central Air Conditioner/Heat Pump (Cooling) 0.001594 6.6% 3.8% Cal Compressed Air - VFD Compressor 0.000000 25.9% 23.9% Water Heater - Electric 0.010 0.000243 41.5% 31.4% Non-Electric Measures 0.000000 0.0% 0.0% Cal Refrigeration 0.000000 0.0% 0.0% Cal Refrigeration 0.000000 22.6% 27.3% Hardwired Electric Heat 0.000000 0.0% 0.0% Non-Electric Measures 0.000000 0.0% 0.0% <t< td=""><td></td><td>0.000</td><td></td><td></td><td></td></t<>		0.000			
Central Air Conditioner/Heat Pump (Cooling) 0.001594 6.6% 3.8% Central Air Conditioner/Heat Pump (Cooling) 0.001594 6.6% 3.8% C&I Compressed Air - VFD Compressor 0.000000 25.9% 23.9% Water Heater - Electric 0.010 0.00243 41.5% 31.4% Non-Electric Measures 0.000000 0.0% 0.0% Custom Calculation 0.000000 0.0% 0.0% Call Refrigeration 0.000000 0.0% 0.0% Call Refrigeration 0.000000 22.6% 27.3% Hardwired Electric Heat 0.000000 0.0% 27.3% Non-Electric Measures 0.000000 0.0% 0.0% Non-Electric Measures					
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Water Heater - Electric 0.090 0.000243 41.5% 31.4% Non-Electric Measures 0.000000 0.0% 0.0% Non-Electric Measures 0.000000 0.0% 0.0% Custom Calculation 0.000000 0.0% 0.0% C&I Refrigeration 0.000000 22.6% 27.3% C&I Refrigeration 0.000000 22.6% 27.3% Hardwired Electric Heat 0.000733 43.1% 56.9% Non-Electric Measures 0.000000 0.0% 0.0% Non-Electric Measures 0.000000 0.0%					
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Non-Electric Measures 0.000000 0.0% 0.0% Non-Electric Measures 0.000000 0.0% 0.0% Custom Calculation 0.000000 0.0% 0.0% C&I Refrigeration 0.000000 22.6% 27.3% C&I Refrigeration 0.000000 22.6% 27.3% Hardwired Electric Heat 0.000733 43.1% 56.9% Non-Electric Measures 0.000000 0.0% 0.0%					
Non-Electric Measures 0.000000 0.0% 0.0% Custom Calculation 0.000000 0.0% 0.0% C&I Refrigeration 0.000000 22.6% 27.3% C&I Refrigeration 0.000000 22.6% 27.3% Hardwired Electric Heat 0.000733 43.1% 56.9% Non-Electric Measures 0.000000 0.0% 0.0%					
Custom Calculation 0.000000 0.0% 0.0% C&I Refrigeration 0.000000 22.6% 27.3% C&I Refrigeration 0.000000 22.6% 27.3% Hardwired Electric Heat 0.000733 43.1% 56.9% Non-Electric Measures 0.000000 0.0% 0.0%					
C&I Refrigeration 0.000000 22.6% 27.3% C&I Refrigeration 0.000000 22.6% 27.3% Hardwired Electric Heat 0.000733 43.1% 56.9% Non-Electric Measures 0.000000 0.0% 0.0%					
C&I Refrigeration 0.0000000 22.6% 27.3% Hardwired Electric Heat 0.000733 43.1% 56.9% Non-Electric Measures 0.000000 0.0% 0.0% Water Heater - Electric 0.000243 41.5% 31.4% Non-Electric Measures 0.000000 0.0% 0.0% Non-Electric Measures 0.000000 0.0% 0.0% <td></td> <td></td> <td></td> <td></td> <td></td>					
Hardwired Electric Heat				22.6%	
Non-Electric Measures 0.000000 0.0% 0.0% Non-Electric Measures 0.000000 0.0% 0.0% Water Heater - Electric 0.000243 41.5% 31.4% Non-Electric Measures 0.000000 0.0% 0.0%			0.000733	43.1%	56.9%
Non-Electric Measures 0.000000 0.0% 0.0% Water Heater - Electric 0.000243 41.5% 31.4% Non-Electric Measures 0.000000 0.0% 0.0%	Non-Electric Measures		0.000000	0.0%	0.0%
Water Heater - Electric 0.000243 41.5% 31.4% Non-Electric Measures 0.000000 0.0% 0.0% Non-Electric Measures 0.000000 0.0% 0.0% Water Heater - Electric 0.000243 41.5% 31.4% Non-Electric Measures 0.000000 0.0% 0.0% Non-Electric Measures 0.000000 0.0% 0.0% Non-Electric Measures 0.000000 0.0% 0.0% Hardwired Electric Heat 0.000733 43.1% 56.9% Central Air Conditioner/Heat Pump (Cooling) 0.001594 6.6% 3.8% Central Air Conditioner/Heat Pump (Cooling) 0.001594 6.6% 3.8% Central Air Conditioner/Heat Pump (Cooling) 0.001594 6.6% 3.8%	Non-Electric Measures		0.000000	0.0%	0.0%
Non-Electric Measures 0.000000 0.0% 0.0% Non-Electric Measures 0.000000 0.0% 0.0% Non-Electric Measures 0.000000 0.0% 0.0% Water Heater - Electric 0.000243 41.5% 31.4% Non-Electric Measures 0.000000 0.0% 0.0% Non-Electric Measures 0.000000 0.0% 0.0% Non-Electric Measures 0.000000 0.0% 0.0% Hardwired Electric Heat 0.000733 43.1% 56.9% Central Air Conditioner/Heat Pump (Cooling) 0.001594 6.6% 3.8% Central Air Conditioner/Heat Pump (Cooling) 0.001594 6.6% 3.8% Central Air Conditioner/Heat Pump (Cooling) 0.001594 6.6% 3.8%	Non-Electric Measures		0.000000	0.0%	0.0%
Non-Electric Measures 0.000000 0.0% 0.0% Non-Electric Measures 0.000000 0.0% 0.0% Water Heater - Electric 0.000243 41.5% 31.4% Non-Electric Measures 0.000000 0.0% 0.0% Non-Electric Measures 0.000000 0.0% 0.0% Non-Electric Measures 0.000000 0.0% 0.0% Hardwired Electric Heat 0.000733 43.1% 56.9% Central Air Conditioner/Heat Pump (Cooling) 0.001594 6.6% 3.8% Central Air Conditioner/Heat Pump (Cooling) 0.001594 6.6% 3.8% Central Air Conditioner/Heat Pump (Cooling) 0.001594 6.6% 3.8%	Water Heater - Electric		0.000243	41.5%	31.4%
Non-Electric Measures 0.000000 0.0% 0.0% Water Heater - Electric 0.000243 41.5% 31.4% Non-Electric Measures 0.000000 0.0% 0.0% Non-Electric Measures 0.000000 0.0% 0.0% Non-Electric Measures 0.000000 0.0% 0.0% Hardwired Electric Heat 0.000733 43.1% 56.9% Central Air Conditioner/Heat Pump (Cooling) 0.001594 6.6% 3.8% Central Air Conditioner/Heat Pump (Cooling) 0.001594 6.6% 3.8% Central Air Conditioner/Heat Pump (Cooling) 0.001594 6.6% 3.8%	Non-Electric Measures		0.000000	0.0%	0.0%
Water Heater - Electric 0.000243 41.5% 31.4% Non-Electric Measures 0.000000 0.0% 0.0% Non-Electric Measures 0.000000 0.0% 0.0% Non-Electric Measures 0.000000 0.0% 0.0% Hardwired Electric Heat 0.000733 43.1% 56.9% Central Air Conditioner/Heat Pump (Cooling) 0.001594 6.6% 3.8% Central Air Conditioner/Heat Pump (Cooling) 0.001594 6.6% 3.8% Central Air Conditioner/Heat Pump (Cooling) 0.001594 6.6% 3.8%	Non-Electric Measures		0.000000	0.0%	0.0%
Non-Electric Measures 0.000000 0.0% 0.0% Non-Electric Measures 0.000000 0.0% 0.0% Non-Electric Measures 0.000000 0.0% 0.0% Hardwired Electric Heat 0.000733 43.1% 56.9% Central Air Conditioner/Heat Pump (Cooling) 0.001594 6.6% 3.8% Central Air Conditioner/Heat Pump (Cooling) 0.001594 6.6% 3.8% Central Air Conditioner/Heat Pump (Cooling) 0.001594 6.6% 3.8%	Non-Electric Measures		0.000000	0.0%	0.0%
Non-Electric Measures 0.000000 0.0% 0.0% Non-Electric Measures 0.000000 0.0% 0.0% Hardwired Electric Heat 0.000733 43.1% 56.9% Central Air Conditioner/Heat Pump (Cooling) 0.001594 6.6% 3.8% Central Air Conditioner/Heat Pump (Cooling) 0.001594 6.6% 3.8% Central Air Conditioner/Heat Pump (Cooling) 0.001594 6.6% 3.8%	Water Heater - Electric		0.000243	41.5%	31.4%
Non-Electric Measures 0.000000 0.0% 0.0% Hardwired Electric Heat 0.000733 43.1% 56.9% Central Air Conditioner/Heat Pump (Cooling) 0.001594 6.6% 3.8% Central Air Conditioner/Heat Pump (Cooling) 0.001594 6.6% 3.8% Central Air Conditioner/Heat Pump (Cooling) 0.001594 6.6% 3.8%	Non-Electric Measures				
Non-Electric Measures 0.000000 0.0% 0.0% Hardwired Electric Heat 0.000733 43.1% 56.9% Central Air Conditioner/Heat Pump (Cooling) 0.001594 6.6% 3.8% Central Air Conditioner/Heat Pump (Cooling) 0.001594 6.6% 3.8% Central Air Conditioner/Heat Pump (Cooling) 0.001594 6.6% 3.8%	Non-Electric Measures		0.000000	0.0%	0.0%
Hardwired Electric Heat 0.000733 43.1% 56.9% Central Air Conditioner/Heat Pump (Cooling) 0.001594 6.6% 3.8% Central Air Conditioner/Heat Pump (Cooling) 0.001594 6.6% 3.8% Central Air Conditioner/Heat Pump (Cooling) 0.001594 6.6% 3.8%	Non-Electric Measures				
Central Air Conditioner/Heat Pump (Cooling)0.0015946.6%3.8%Central Air Conditioner/Heat Pump (Cooling)0.0015946.6%3.8%Central Air Conditioner/Heat Pump (Cooling)0.0015946.6%3.8%	Hardwired Electric Heat				
Central Air Conditioner/Heat Pump (Cooling)0.0015946.6%3.8%Central Air Conditioner/Heat Pump (Cooling)0.0015946.6%3.8%					
Central Air Conditioner/Heat Pump (Cooling) 0.001594 6.6% 3.8%	. ` ` =/				
' '	. ` ` =/				
	C&I Heating & Cooling		0.000000	26.4%	16.6%

Non-Electric Measures Non-Electric Measures Non-Electric Measures C&I VFDs (Combined) C&I VFDs (Combined) C&I Refrigeration C&I Compressed Air - VFD Compressor Non-Electric Measures Non-Electric Measures	0.000000 0.000000 0.000000 0.000000 0.000000	0.0% 0.0% 0.0% 23.7% 22.6% 25.9% 0.0% 0.0%	0.0% 0.0% 0.0% 27.2% 27.2% 23.9% 0.0% 0.0%

			Capacity	y Savings		
Summer Peak Energy %	Summer Off- Peak Energy %	Maximum Load Reduction (kW)	Summer Coincident (%)	Winter Coincident (%)	Trans. Coincident (%)	Dist. Coincident (%)
47.3%	42.2%	0.000	34.6%	0.0%	34.6%	34.6%
0.0%	0.0%	0.327	0.0%	43.3%	0.0%	0.0%
47.3%	42.2%	0.000	34.6%	0.0%	34.6%	34.6%
47.3%	42.2%	0.000	34.6%	0.0%	34.6%	34.6%
47.3%	42.2%	0.000	34.6%	0.0%	34.6%	34.6%
47.3%	42.2%	0.000	34.6%	0.0%	34.6%	34.6%
47.3%	42.2%	0.000	34.6%	0.0%	34.6%	34.6%
47.3%	42.2%	0.000	34.6%	0.0%	34.6%	34.6%
0.0%	0.0%	0.000	0.0%	43.3%	0.0%	0.0%
47.3%	42.2%	0.000	34.6%	0.0%	34.6%	34.6%
47.3%	42.2%	0.000	34.6%	0.0%	34.6%	34.6%
47.3%	42.2%	0.000	34.6%	0.0%	34.6%	34.6%
47.3%	42.2%	0.000	34.6%	0.0%	34.6%	34.6%
47.3%	42.2%	0.000	34.6%	0.0%	34.6%	34.6%
15.2%	11.9%	0.034	31.2%	80.8%	31.2%	31.2%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
15.2%	11.9%	0.000	31.2%	80.8%	31.2%	31.2%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
15.2%	11.9%	0.035	31.2%	80.8%	31.2%	31.2%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
47.3%	42.2%	0.000	34.6%	0.0%	34.6%	34.6%
0.0%	0.0%	0.565	0.0%	43.3%	0.0%	0.0%
47.3%	42.2%	0.000	34.6%	0.0%	34.6%	34.6%
47.3%	42.2%	0.000	34.6%	0.0%	34.6%	34.6%
47.3%	42.2%	0.000	34.6%	0.0%	34.6%	34.6%
47.3%	42.2%	0.000	34.6%	0.0%	34.6%	34.6%
47.3%	42.2%	0.000	34.6%	0.0%	34.6%	34.6%
47.3%	42.2%	0.000	34.6%	0.0%	34.6%	34.6%
0.0%	0.0%	0.000	0.0%	43.3%	0.0%	0.0%
47.3%	42.2%	0.000	34.6%	0.0%	34.6%	34.6%
47.3%	42.2%	0.000	34.6%	0.0%	34.6%	34.6%
47.3%	42.2%	0.000	34.6%	0.0%	34.6%	34.6%

47.3%	42.2%	0.000	34.6%	0.0%	34.6%	34.6%
47.3%	42.2%	0.000	34.6%	0.0%	34.6%	34.6%
15.2%	11.9%	0.035	31.2%	80.8%	31.2%	31.2%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
0.070	0.070	0.000	0.070	0.070	0.070	0.070
15.2%	11.9%	0.039	31.2%	80.8%	31.2%	31.2%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
15.2%	18.3%	0.000	100.0%	100.0%	100.0%	100.0%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
14.9%	13.0%	0.399	41.3%	74.7%	41.3%	41.3%
15.2%	11.9%	0.000	31.2%	80.8%	31.2%	31.2%
13.3%	11.6%	0.000	21.4%	39.9%	21.4%	21.4%
13.3%	11.6%	0.000	21.4%	39.9%	21.4%	21.4%
13.3%	11.6%	0.000	21.4%	39.9%	21.4%	21.4%
19.0%	15.1%	0.147	54.7%	84.8%	54.7%	54.7%
19.0%	15.1%	0.000	54.7%	84.8%	54.7%	54.7%
19.0%	15.1%	0.000	54.7%	84.8%	54.7%	54.7%
19.0%	15.1%	0.000	54.7%	84.8%	54.7%	54.7%
19.0%	15.1%	0.060	54.7%	84.8%	54.7%	54.7%
18.2%	20.9%	0.206	79.1%	64.5%	79.1%	79.1%
17.1%	20.7%	0.000	91.2%	67.6%	91.2%	91.2%
18.3%	15.4%	0.000	49.1%	52.0%	49.1%	49.1%
16.9% 24.9%	14.2% 29.7%	0.000 0.095	44.5% 82.0%	57.8% 17.2%	44.5% 82.0%	44.5% 82.0%
47.5%	47.4%	0.095	32.8%	0.0%	32.8%	32.8%
47.3%	47.4%	0.000	34.6%	0.0%	34.6%	34.6%
0.0%	0.0%	0.078	0.0%	43.3%	0.0%	0.0%
47.3%	42.2%	0.000	34.6%	0.0%	34.6%	34.6%
47.3%	42.2%	0.000	34.6%	0.0%	34.6%	34.6%
47.3%	42.2%	0.000	34.6%	0.0%	34.6%	34.6%
47.3%	42.2%	0.000	34.6%	0.0%	34.6%	34.6%
47.3%	42.2%	0.000	34.6%	0.0%	34.6%	34.6%
47.3%	42.2%	0.000	34.6%	0.0%	34.6%	34.6%
0.0%	0.0%	0.000	0.0%	43.3%	0.0%	0.0%
47.3%	42.2%	0.000	34.6%	0.0%	34.6%	34.6%
47.3%	42.2%	0.000	34.6%	0.0%	34.6%	34.6%
47.3%	42.2%	0.000	34.6%	0.0%	34.6%	34.6%
47.3%	42.2%	0.000	34.6%	0.0%	34.6%	34.6%
47.3%	42.2%	0.000	34.6%	0.0%	34.6%	34.6%
47.3%	42.2%	0.000	34.6%	0.0%	34.6%	34.6%
0.0%	0.0%	0.015	0.0%	43.3%	0.0%	0.0%
47.3%	42.2%	0.000	34.6%	0.0%	34.6%	34.6%

47.3% 47.3% 47.3% 47.3% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 47.3% 47.3% 47.3% 47.3% 47.3%	42.2% 42.2% 42.2% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0%	0.000 0.004 0.064 0.064 0.064 0.064 0.064 0.064 0.064 0.064 0.000 0.000 0.000	34.6% 34.6% 34.6% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0	0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0%	34.6% 34.6% 34.6% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0	34.6% 34.6% 34.6% 0.0
47.3% 47.3% 47.3% 47.3% 47.3% 0.0% 47.3% 0.0% 0.0%	42.2% 42.2% 42.2% 42.2% 42.2% 42.2% 0.0% 42.2% 0.0%	0.073 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	0.0% 0.0% 0.0% 0.0% 34.6% 0.0% 34.6% 0.0%	0.0% 0.0% 0.0% 0.0% 0.0% 43.3% 0.0% 45.2%	0.0% 0.0% 0.0% 0.0% 34.6% 0.0% 34.6% 0.0%	0.0% 0.0% 0.0% 0.0% 34.6% 0.0% 34.6% 0.0%
47.3% 0.0% 0.0%	42.2% 0.0% 0.0%	0.065 7.999 0.000	34.6% 0.0% 0.0%	0.0% 43.3% 0.0%	34.6% 0.0% 0.0%	34.6% 0.0% 0.0%

0.0% 0.0% 0.0% 15.2% 0.0% 0.0% 0.0% 47.3% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 15.2% 0.0% 0.0% 0.0% 19.0%	0.0% 0.0% 11.9% 0.0% 0.0% 0.0% 0.0% 42.2% 0.0% 0.0% 0.0% 0.0% 0.0% 11.9% 0.0% 0.0% 0.0% 15.1% 15.1%	0.000 0.000 0.000 0.442 0.000 0.000 0.000 0.000 0.229 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	0.0% 0.0% 0.0% 31.2% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 54.7%	0.0% 0.0% 0.0% 80.8% 0.0% 0.0% 0.0% 0.0%	0.0% 0.0% 0.0% 31.2% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0	0.0% 0.0% 0.0% 31.2% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0
18.2% 18.3% 16.9% 19.0% 0.0% 0.0% 23.2%	20.9% 15.4% 14.2% 15.1% 0.0% 0.0% 21.7%	0.008 0.024 0.047 0.000 0.000 0.000 0.000 0.000	79.1% 49.1% 44.5% 54.7% 0.0% 0.0% 33.6%	64.5% 52.0% 57.8% 84.8% 0.0% 0.0% 20.1%	79.1% 49.1% 44.5% 54.7% 0.0% 0.0% 33.6%	79.1% 49.1% 44.5% 54.7% 0.0% 0.0% 33.6%
47.3% 0.0% 47.3% 47.3% 47.3% 47.3% 47.3% 47.3% 47.3% 47.3% 47.3% 47.3% 47.3% 0.0%	42.2% 0.0% 42.2% 42.2% 42.2% 42.2% 42.2% 42.2% 42.2% 42.2% 42.2% 42.2% 42.2% 60.0% 60.0%	0.000 0.264 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	34.6% 0.0% 34.6% 34.6% 34.6% 34.6% 34.6% 34.6% 34.6% 34.6% 34.6% 31.2% 0.0% 0.0%	0.0% 43.3% 0.0% 0.0% 0.0% 0.0% 43.3% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0%	34.6% 0.0% 34.6% 34.6% 34.6% 34.6% 34.6% 34.6% 34.6% 34.6% 34.6% 31.2% 0.0% 0.0%	34.6% 0.0% 34.6% 34.6% 34.6% 34.6% 34.6% 34.6% 34.6% 34.6% 34.6% 31.2% 0.0% 0.0%

		•				
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
15.2%	11.9%	0.000	31.2%	80.8%	31.2%	31.2%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
15.2%	11.9%	0.035	31.2%	80.8%	31.2%	31.2%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
0.0%	0.0%	0.000	0.0%	0.0%		0.0%
0.0%	0.0%	0.000	0.076	0.076	0.0%	0.076
47.3%	42.2%	0.000	34.6%	0.0%	34.6%	34.6%
0.0%	0.0%	1.247	0.0%	43.3%	0.0%	0.0%
47.3%	42.2%	0.000	34.6%	0.0%	34.6%	34.6%
47.3%	42.2%	0.000	34.6%	0.0%	34.6%	34.6%
47.3%	42.2%	0.000	34.6%	0.0%	34.6%	34.6%
47.3%	42.2%	0.000	34.6%	0.0%	34.6%	34.6%
47.3%	42.2%	0.000	34.6%	0.0%	34.6%	34.6%
47.3%	42.2%	0.000	34.6%	0.0%	34.6%	34.6%
0.0%	0.0%	0.000	0.0%	43.3%	0.0%	0.0%
47.3%	42.2%	0.000	34.6%	0.0%	34.6%	34.6%
47.3%	42.2%	0.000	34.6%	0.0%	34.6%	34.6%
47.3%	42.2%	0.000	34.6%	0.0%	34.6%	34.6%
47.3%	42.2%	0.000	34.6%	0.0%	34.6%	34.6%
47.3%	42.2%	0.000	34.6%	0.0%	34.6%	34.6%
15.2%	11.9%	0.035	31.2%	80.8%	31.2%	31.2%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
0.070	0.070	0.000	0.070	0.070	0.070	0.070
15.2%	11.9%	0.000	31.2%	80.8%	31.2%	31.2%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
15.2%	18.3%	0.000	100.0%	100.0%	100.0%	100.0%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
14.9%	13.0%	0.399	41.3%	74.7%	41.3%	41.3%
13.3%	11.6%	0.000	21.4%	39.9%	21.4%	21.4%
13.3%	11.6%	0.000	21.4%	39.9%	21.4%	21.4%
19.0%	15.1%	0.077	54.7%	84.8%	54.7%	54.7%
19.0%	15.1%	0.005	54.7%	84.8%	54.7%	54.7%
19.0%	15.1%	0.013	54.7%	84.8%	54.7%	54.7%
19.0%	15.1%	0.013	54.7%	84.8%	54.7%	54.7%
19.0%	15.1%	0.010	54.7%	84.8%	54.7%	54.7%
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18.2%	20.9%	0.000	79.1%	64.5%	79.1%	79.1%
17.1%	20.7%	0.000	91.2%	67.6%	91.2%	91.2%
18.3%	15.4%	0.000	49.1%	52.0%	49.1%	49.1%
16.9%	14.2%	0.000	44.5%	57.8%	44.5%	44.5%
24.9%	29.7%	0.095	82.0%	17.2%	82.0%	82.0%
47.5%	47.4%	0.179	32.8%	0.0%	32.8%	32.8%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
47.3%	42.2%	0.000	34.6%	0.0%	34.6%	34.6%
0.0%	0.0%	0.000	0.0%	43.3%	0.0%	0.0%
47.3%	42.2%	0.000	34.6%	0.0%	34.6%	34.6%
47.3%	42.2%	0.000	34.6%	0.0%	34.6%	34.6%
47.3%	42.2%	0.000	34.6%	0.0%	34.6%	34.6%
47.3%	42.2%	0.000	34.6%	0.0%	34.6%	34.6%
47.3%	42.2%	0.000	34.6%	0.0%	34.6%	34.6%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
0.0%	0.0%	0.281	0.0%	43.3%	0.0%	0.0%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
0.00/	0.00/	2 222	0.00/	50.50/	0.00/	0.00/
0.0%	0.0%	0.000	0.0%	53.5%	0.0%	0.0%
0.0%	0.0%	0.000	0.0%	53.5%	0.0%	0.0%
0.0%	0.0%	0.000	0.0%	53.5%	0.0%	0.0%
0.0%	0.0%	0.000	0.0%	53.5%	0.0%	0.0%
0.0%	0.0%	0.064	0.0%	45.2%	0.0%	0.0%
0.0%	0.0%	0.064	0.0%	45.2%	0.0%	0.0%
0.0%	0.0%	0.064	0.0%	45.2%	0.0%	0.0%
0.0%	0.0%	0.064	0.0%	45.2%	0.0%	0.0%
47.3%	42.2%	0.400	0.0%	100.0%	0.0%	0.0%
47.3%	42.2%	0.000	0.0%	0.0%	0.0%	0.0%
47.3%	42.2%	0.000	0.0%	0.0%	0.0%	0.0%
47.3%	42.2%	0.000	0.0%	0.0%	0.0%	0.0%
47.3%	42.2%	0.000	0.0%	0.0%	0.0%	0.0%
47.3%	42.2%	0.000	0.0%	0.0%	0.0%	0.0%
47.3%	42.2%	0.668	0.0%	0.0%	0.0%	0.0%
47.3%	42.2%	0.073	0.0%	0.0%	0.0%	0.0%
47.3%	42.2%	0.000	0.0%	0.0%	0.0%	0.0%
47.3%	42.2%	0.000	0.0%	0.0%	0.0%	0.0%
47.3%	42.2%	0.000	0.0%	0.0%	0.0%	0.0%
47.3%	42.2%	0.000	0.0%	0.0%	0.0%	0.0%
47.3%	42.2%	0.000	34.6%	0.0%	34.6%	34.6%
0.0%	0.0%	0.047	0.0%	53.5%	0.0%	0.0%
0.0%	0.0%	0.006	0.0%	45.2%	0.0%	0.0%
47.3%	42.2%	0.000	34.6%	0.0%	34.6%	34.6%
47.5%	47.4%	0.000	32.8%	0.0%	32.8%	32.8%
47.3%	42.2%	0.000	34.6%	0.0%	34.6%	34.6%
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19.0% 19.0% 19.0% 19.0% 19.0% 19.0% 19.0% 19.0% 0.0%	15.1% 15.1% 15.1% 15.1% 15.1% 15.1% 15.1% 15.1% 0.0% 0.0%	0.008 0.003 0.007 0.008 0.008 0.003 0.007 0.008 0.007 0.007 0.007	54.7% 54.7% 54.7% 54.7% 54.7% 54.7% 54.7% 54.7% 54.7% 0.0% 0.0%	84.8% 84.8% 84.8% 84.8% 84.8% 84.8% 84.8% 84.8% 0.0% 0.0%	54.7% 54.7% 54.7% 54.7% 54.7% 54.7% 54.7% 54.7% 0.0% 0.0%	54.7% 54.7% 54.7% 54.7% 54.7% 54.7% 54.7% 54.7% 0.0%
15.4% 15.4% 47.3% 0.0% 47.3% 0.0% 14.9% 14.9% 16.9% 16.9% 16.9% 0.0%	17.6% 17.6% 42.2% 0.0% 42.2% 0.0% 13.0% 13.0% 11.9% 14.2% 14.2% 0.0%	0.011 0.018 0.332 0.688 0.184 0.280 0.211 0.124 0.100 0.047 0.124 0.063 0.024	58.2% 58.2% 34.6% 0.0% 29.0% 0.0% 41.3% 41.3% 0.0% 44.5% 44.5% 0.0%	86.3% 86.3% 0.0% 62.0% 0.0% 62.0% 74.7% 74.7% 0.0% 57.8% 57.8% 100.0%	58.2% 58.2% 34.6% 0.0% 29.0% 0.0% 41.3% 41.3% 0.0% 44.5% 44.5% 0.0%	58.2% 58.2% 34.6% 0.0% 29.0% 0.0% 41.3% 41.3% 0.0% 44.5% 44.5% 0.0%
47.3% 47.5% 18.3% 18.3% 24.9% 14.8% 17.1% 18.2% 18.2% 54.5%	42.2% 47.4% 15.4% 15.4% 29.7% 16.3% 20.7% 20.9% 20.9% 38.2% 18.3%	0.295 0.052 0.024 0.038 0.019 0.011 0.004 0.008 0.017 1.352 0.045	34.6% 32.8% 49.1% 49.1% 82.0% 27.8% 91.2% 79.1% 79.1% 54.9% 100.0%	0.0% 0.0% 52.0% 52.0% 17.2% 47.7% 67.6% 64.5% 0.0% 100.0%	34.6% 32.8% 49.1% 49.1% 82.0% 27.8% 91.2% 79.1% 79.1% 54.9% 100.0%	34.6% 32.8% 49.1% 49.1% 82.0% 27.8% 91.2% 79.1% 79.1% 54.9% 100.0%

47.3% 18.2% 19.9% 17.1% 47.5% 0.0% 0.0% 0.0% 0.0% 14.9% 14.9%	42.2% 20.9% 23.6% 20.7% 47.4% 0.0% 0.0% 0.0% 0.0% 13.0% 13.0%	0.073 0.182 0.187 0.111 0.179 0.000 0.000 3.695 0.000 0.000 0.000 0.211 0.124	0.0% 79.1% 85.9% 91.2% 46.0% 0.0% 29.0% 34.6% 34.6% 41.3%	0.0% 64.5% 51.5% 67.6% 0.0% 0.0% 62.0% 62.0% 62.0% 74.7% 74.7%	0.0% 79.1% 85.9% 91.2% 46.0% 0.0% 29.0% 34.6% 34.6% 41.3%	0.0% 79.1% 85.9% 91.2% 46.0% 0.0% 29.0% 34.6% 34.6% 41.3%
19.0%	15.1%	0.000	54.7%	84.8%	54.7%	54.7%
19.0%	15.1%	0.000	54.7%	84.8%	54.7%	54.7%
19.0%	15.1%	0.000	54.7%	84.8%	54.7%	54.7%
19.0%	15.1%	0.000	54.7%	84.8%	54.7%	54.7%
26.0%	41.0%	0.000	0.0%	0.0%	0.0%	0.0%
26.0% 25.0%	41.0% 25.0%	0.000 0.000	0.0% 0.0%	0.0% 0.0%	0.0% 0.0%	0.0% 0.0%
26.0%	41.0%	0.000	0.0%	0.0%	0.0%	0.0%
26.0% 25.0% 8.0%	41.0% 25.0% 2.0%	0.000 0.000 0.000	0.0% 0.0% 70.0%	0.0% 0.0% 85.0%	0.0% 0.0% 70.0%	0.0% 0.0% 70.0%
26.0% 25.0% 8.0% 34.3%	41.0% 25.0% 2.0% 18.1%	0.000 0.000 0.000 0.000	0.0% 0.0% 70.0% 80.0%	0.0% 0.0% 85.0% 61.0%	0.0% 0.0% 70.0% 80.0%	0.0% 0.0% 70.0% 80.0%
26.0% 25.0% 8.0% 34.3% 19.2%	41.0% 25.0% 2.0% 18.1% 29.0%	0.000 0.000 0.000 0.000 0.000	0.0% 0.0% 70.0% 80.0% 0.0%	0.0% 0.0% 85.0% 61.0% 100.0%	0.0% 0.0% 70.0% 80.0% 0.0%	0.0% 0.0% 70.0% 80.0% 0.0%
26.0% 25.0% 8.0% 34.3% 19.2% 32.1%	41.0% 25.0% 2.0% 18.1% 29.0% 17.7%	0.000 0.000 0.000 0.000 0.000 0.000	0.0% 0.0% 70.0% 80.0% 0.0% 15.0%	0.0% 0.0% 85.0% 61.0% 100.0% 13.0%	0.0% 0.0% 70.0% 80.0% 0.0% 15.0%	0.0% 0.0% 70.0% 80.0% 0.0% 15.0%

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19.2% 29.0% 10.746 0.0% 100.0% 0.0% 50.4% 34.3% 18.1% 16.970 50.4% 38.9% 50.4% 50.4% 32.1% 17.7% 0.450 13.8% 13.4% 13.8% 13.8% 13.8% 0.0% 0.0% 0.000 0.0% 53.5% 0.0% 0.0% 0.0% 23.3% 26.8% 0.000 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 34.9% 22.1% 0.000 34.2% 0.0% 34.2% 34.2% 32.3% 26.8% 8.419 50.0% 100.0% 34.2% 34.2% 34.2% 25.2% 23.7% 0.000 34.2% 0.0% 35.0% 35.0% 35.0% 33.3% 26.8% 0.000 100.0% 100.0% 100.0% 100.0% 23.3% 26.8% 0.000 34.2% 0.0% 34.2% 34.2% 34.2% 22.1% 0.000 34.2% 0.0% 34.2% 34.2% 34.3% 22.1% 0.000 34.2% 0.0% 34.2% 34.2% 23.3% 26.8% 0.000 100.0% 100.0% 100.0% 100.0% 100.0% 35.0% 35.0% 33.0% 33.3% 26.8% 0.000 100.0% 100.0% 100.0% 100.0% 100.0% 47.3% 42.2% 0.256 34.6% 0.0% 34.6% 34.6% 34.6% 34.9% 22.1% 0.000 32.0% 50.0% 34.6% 34.6% 34.6% 34.9% 22.1% 0.000 32.0% 50.0% 34.6% 34.6% 34.6% 34.9% 22.1% 0.000 32.0% 50.0% 34.6% 34.2% 3							
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19.2% 29.0% 0.000 0.0% 100.0% 0.0% 0.0%	19.2%	29.0%	0.000	0.0%	100.0%	0.0%	0.0%

32.1%	17.7%	0.000	15.0%	13.0%	15.0%	15.0%
52.0%	17.0%	0.000	95.0%	80.0%	95.0%	95.0%
29.0%	9.0%	0.000	95.0%	45.0%	95.0%	95.0%
23.3%	26.8%	0.000	80.0%	80.0%	80.0%	80.0%
25.0%	25.0%	0.000	90.4%	95.6%	90.4%	90.4%
8.0%	2.0%	0.000	100.0%	100.0%	100.0%	100.0%
32.1%	17.7%	0.000	13.8%	13.4%	13.8%	13.8%
19.2%	29.0%	0.000	0.0%	100.0%	0.0%	0.0%
19.2%	29.0%	0.000	0.0%	100.0%	0.0%	0.0%
34.3%			50.4%	38.9%	50.4%	50.4%
	18.1%	0.000				
34.3%	18.1%	0.000	50.4%	38.9%	50.4%	50.4%
32.1%	17.7%	0.000	13.8%	13.4%	13.8%	13.8%
15.4%	17.6%	0.000	58.2%	86.3%	58.2%	58.2%
26.5%	23.7%	0.000	117.0%	98.0%	117.0%	117.0%
26.5%	23.7%	0.000	80.0%	54.0%	80.0%	80.0%
34.9%	22.1%	0.000	82.0%	5.0%	82.0%	82.0%
16.0%	17.0%	3.500	90.0%	90.0%	90.0%	90.0%
26.5%	23.7%	0.000	117.0%	98.0%	117.0%	117.0%
16.0%	17.0%	0.700	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	0.740	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	1.710	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	0.180	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	0.750	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	0.320	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	2.460	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	2.860	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	2.070	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	0.390	90.0%	90.0%	90.0%	90.0%
15.2%	11.9%	0.010	31.2%	80.8%	31.2%	31.2%
16.0%	17.0%	0.500	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	0.500	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	0.900	90.0%	90.0%	90.0%	90.0%
0.0%	0.0%	0.000	34.2%	34.2%	34.2%	34.2%
16.0%	17.0%	0.200	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	0.500	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	0.200	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	0.300	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	0.300	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	0.300	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	0.300	90.0%	90.0%	90.0%	90.0%
26.5%	23.7%	0.000	80.0% 31.2%	54.0%	80.0%	80.0%
15.2%	11.9%	0.010		80.8%	31.2%	31.2%
15.2%	11.9%	0.090	31.2%	80.8%	31.2%	31.2%
15.2%	11.9%	0.233	52.0%	100.0%	52.0%	52.0%
22.4%	27.7%	0.000	117.0%	98.0%	117.0%	117.0%
16.0%	17.0%	6.890	90.0%	90.0%	90.0%	90.0%
52.7%	34.1%	0.000	34.2%	0.0%	34.2%	34.2%
34.9%	22.1%	0.000	34.2%	0.0%	34.2%	34.2%
26.5%	23.7%	0.000	80.0%	54.0%	80.0%	80.0%
39.4%	38.5%	0.000	86.0%	10.0%	86.0%	86.0%
39.4%	38.5%	26.133	49.0%	6.0%	49.0%	49.0%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%

23.2%	21.7%	0.000	33.6%	20.1%	33.6%	33.6%
34.9%	22.1%	0.000	82.0%	5.0%	82.0%	82.0%
34.9%	22.1%	0.000	82.0%	5.0%	82.0%	82.0%
34.9%	22.1%	0.000	34.2%	0.0%	34.2%	34.2%
34.9%	22.1%	0.000	34.2%	0.0%	34.2%	34.2%
34.9%	22.1%	0.000	82.0%	5.0%	82.0%	82.0%
34.9%	22.1%	0.000	45.0%	0.0%	45.0%	45.0%
52.7%	34.1%	1.993	34.2%	0.0%	34.2%	34.2%
34.9%	22.1%	17.737	34.2%	0.0%	34.2%	34.2%
34.9%	22.1%	0.000	34.2%	0.0%	34.2%	34.2%
34.3%	18.1%	0.000	70.0%	49.0%	70.0%	70.0%
19.2%	29.0%	0.000	0.0%	100.0%	0.0%	0.0%
34.3%	18.1%	0.000	83.0%	65.0%	83.0%	83.0%
34.3%	18.1%	0.000	83.0%	65.0%	83.0%	83.0%
32.1%	17.7%	0.000	83.0%	65.0%	83.0%	83.0%
34.3%	18.1%	0.000	83.0%	65.0%	83.0%	83.0%
34.3%	18.1%	0.000	70.0%	49.0%	70.0%	70.0%
34.3%	18.1%	0.000	82.0%	82.0%	82.0%	82.0%
16.0%	17.0%	3.500	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	0.700	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	0.880	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	1.545	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	0.740	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	1.710	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	0.180	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	0.750	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	0.320	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	2.460	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	2.860	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	2.070	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	0.390	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	0.024	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	0.049	90.0%	90.0%	90.0%	90.0%
16.0% 16.0%	17.0% 17.0%	0.500 0.500	90.0% 90.0%	90.0% 90.0%	90.0% 90.0%	90.0% 90.0%
16.0%	17.0%	0.900	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	0.181	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	0.000	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	0.200	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	0.500	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	0.200	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	0.300	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	0.300	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	0.300	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	0.300	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	0.115	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	0.028	90.0%	90.0%	90.0%	90.0%

1 40.00/	47.00/	0.040	l 00 00/	00.00/	00.00/	l 00 00/
16.0%	17.0%	0.019	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	3.890	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	0.654	90.0%	90.0%	90.0%	90.0%
14.9%	13.0%	0.000	41.3%	74.7%	41.3%	41.3%
14.9%	13.0%	0.201	41.3%	74.7%	41.3%	41.3%
14.9%	13.0%	0.000	41.3%	74.7%	41.3%	41.3%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
	44.00/		400.00/	400.00/	400.00/	400.00/
26.0%	41.0%	0.000	100.0%	100.0%	100.0%	100.0%
25.0%	25.0%	0.000	0.0%	0.0%	0.0%	0.0%
8.0%	2.0%	0.000	70.0%	85.0%	70.0%	70.0%
34.3%	18.1%	0.000	80.0%	61.0%	80.0%	80.0%
19.2%	29.0%	0.000	0.0%	100.0%	0.0%	0.0%
32.1%	17.7%	0.000	15.0%	13.0%	15.0%	15.0%
52.0%	17.0%	0.000	92.0%	90.0%	92.0%	92.0%
29.0%	9.0%	0.000	95.0%	90.0%	95.0%	95.0%
23.0%	44.0%	0.000	90.0%	99.0%	90.0%	90.0%
25.0%	25.0%	0.000	90.4%	95.6%	90.4%	90.4%
32.1%	17.7%	0.000	13.8%	13.4%	13.8%	13.8%
19.2%	29.0%	0.000	0.0%	100.0%	0.0%	0.0%
19.2%	29.0%	0.000	0.0%	100.0%	0.0%	0.0%
34.3%	18.1%	0.000	50.4%	38.9%	50.4%	50.4%
34.3%	18.1%	0.000	50.4%	38.9%	50.4%	50.4%
32.1%	17.7%	0.000	13.8%	13.4%	13.8%	13.8%
0.0%	0.0%	0.000	0.0%	53.5%	0.0%	0.0%
23.3%	26.8%	0.000	100.0%	100.0%	100.0%	100.0%
23.3%	26.8%	0.000	0.0%	0.0%	0.0%	0.0%
34.9%	22.1%	0.000	82.0%	5.0%	82.0%	82.0%
23.3%	26.8%	0.000	50.0%	100.0%	50.0%	50.0%
34.9%	22.1%	0.000	34.2%	0.0%	34.2%	34.2%
25.2%	23.7%	0.000	35.0%	0.0%	35.0%	35.0%
34.9%	22.1%	0.000	34.2%	0.0%	34.2%	34.2%
23.3%	26.8%	0.000	100.0%	100.0%	100.0%	100.0%
23.3%	26.8%	0.000	100.0%	100.0%	100.0%	100.0%
34.9%	22.1%	0.000	95.0%	100.0%	95.0%	95.0%
47.3%	42.2%	0.256	34.6%	0.0%	34.6%	34.6%
23.3%	26.8%	0.000	100.0%	100.0%	100.0%	100.0%
15.2%	11.9%	0.010	31.2%	80.8%	31.2%	31.2%
34.9%	22.1%	0.090	82.0%	5.0%	82.0%	82.0%
26.5%	23.7%	0.000	80.0%	54.0%	80.0%	80.0%
15.2%	11.9%	0.010	31.2%	80.8%	31.2%	31.2%
15.2%	11.9%	0.090	31.2%	80.8%	31.2%	31.2%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
23.3%	26.8%	0.000	100.0%	100.0%	100.0%	100.0%
23.3%	26.8%	0.000	0.0%	0.0%	0.0%	0.0%
0.0%	0.0%	0.000	0.0%	43.3%	0.0%	0.0%
15.2%	11.9%	0.000	31.2%	80.8%	31.2%	31.2%
15.2%	11.9%	0.233	52.0%	100.0%	52.0%	52.0%
0.0%	0.0%	0.000	0.0%	43.3%	0.0%	0.0%
34.9%	22.1%	0.000	0.0%	0.0%	0.0%	0.0%
23.8%	25.3%	0.000	100.0%	100.0%	100.0%	100.0%
23.8%	25.3%	0.000	100.0%	100.0%	100.0%	100.0%

23.3% 26.5% 0.0% 0.0%	26.8% 23.7% 0.0% 0.0%	0.000 0.000 0.000 0.000	0.0% 80.0% 0.0% 0.0%	0.0% 54.0% 0.0% 0.0%	0.0% 80.0% 0.0% 0.0%	0.0% 80.0% 0.0% 0.0%
26.0%	41.0%	0.000	100.0%	100.0%	100.0%	100.0%
25.0%	25.0%	0.000	0.0%	0.0%	0.0%	0.0%
8.0%	2.0%	0.000	70.0%	85.0%	70.0%	70.0%
34.3%	18.1%	0.000	80.0%	61.0%	80.0%	80.0%
19.2%	29.0%	0.000	0.0%	100.0%	0.0%	0.0%
32.1%	17.7%	0.000	15.0%	13.0%	15.0%	15.0%
52.0%	17.0%	0.000	92.0%	90.0%	92.0%	92.0%
29.0%	9.0%	0.000	95.0%	90.0%	95.0%	95.0%
23.0%	44.0%	0.000	90.0%	99.0%	90.0%	90.0%
8.0%	2.0%	0.000	45.0%	52.0%	45.0%	45.0%
32.1%	17.7%	0.000	17.0%	13.0%	17.0%	17.0%
19.2%	29.0%	0.000	0.0%	100.0%	0.0%	0.0%
19.2%	29.0%	2.749	0.0%	100.0%	0.0%	0.0%
34.3%	18.1%	0.000	50.4%	38.9%	50.4%	50.4%
34.3%	18.1%	2.665	50.4%	38.9%	50.4%	50.4%
32.1%	17.7%	0.000	18.0%	13.0%	18.0%	18.0%
0.0%	0.0%	0.000	0.0%	53.5%	0.0%	0.0%
23.3%	26.8%	0.000	100.0%	100.0%	100.0%	100.0%
23.3%	26.8%	0.000	0.0%	0.0%	0.0%	0.0%
34.9%	22.1%	0.000	82.0%	5.0%	82.0%	82.0%
23.3%	26.8%	1.762	50.0%	100.0%	50.0%	50.0%
34.9%	22.1%	0.000	34.2%	0.0%	34.2%	34.2%
25.2%	23.7%	0.000	35.0%	0.0%	35.0%	35.0%
34.9% 23.3%	22.1% 26.8%	0.000 0.000	34.2% 100.0%	0.0% 100.0%	34.2% 100.0%	34.2% 100.0%
23.3%	26.8%	0.000	100.0%	100.0%	100.0%	100.0%
34.9%	20.0%	0.000	95.0%	100.0%	95.0%	95.0%
47.3%	42.2%	0.256	34.6%	0.0%	34.6%	34.6%
23.3%	26.8%	0.000	100.0%	100.0%	100.0%	100.0%
15.2%	11.9%	0.010	31.2%	80.8%	31.2%	31.2%
34.9%	22.1%	0.090	82.0%	5.0%	82.0%	82.0%
26.5%	23.7%	0.000	80.0%	54.0%	80.0%	80.0%
15.2%	11.9%	0.010	31.2%	80.8%	31.2%	31.2%
15.2%	11.9%	0.090	31.2%	80.8%	31.2%	31.2%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
23.3%	26.8%	0.000	100.0%	100.0%	100.0%	100.0%
23.3%	26.8%	0.000	0.0%	0.0%	0.0%	0.0%
0.0%	0.0%	0.000	0.0%	43.3%	0.0%	0.0%

15.2% 15.2% 0.0% 34.9% 23.8% 23.8% 26.5% 0.0% 8.0%	11.9% 11.9% 0.0% 22.1% 25.3% 26.8% 23.7% 0.0% 2.0%	0.000 0.233 0.000 0.000 0.000 0.000 0.000 0.000 0.000	31.2% 52.0% 0.0% 100.0% 100.0% 0.0% 80.0% 0.0%	80.8% 100.0% 43.3% 0.0% 100.0% 0.0% 54.0% 0.0%	31.2% 52.0% 0.0% 0.0% 100.0% 0.0% 80.0% 0.0% 45.0%	31.2% 52.0% 0.0% 0.0% 100.0% 0.0% 80.0% 0.0% 45.0%
26.0%	41.0%	0.000	100.0%	100.0%	100.0%	100.0%
25.0%	25.0%	0.000	0.0%	0.0%	0.0%	0.0%
8.0%	2.0%	0.000	100.0%	38.5%	100.0%	100.0%
34.3%	18.1%	0.000	80.0%	61.0%	80.0%	80.0%
19.2%	29.0%	0.000	0.0%	100.0%	0.0%	0.0%
32.1%	17.7%	0.000	15.0%	13.0%	15.0%	15.0%
52.0%	17.0%	0.000	95.0%	80.0%	95.0%	95.0%
29.0%	9.0%	0.000	95.0%	45.0%	95.0%	95.0%
23.3%	26.8%	0.000	80.0%	80.0%	80.0%	80.0%
12.9%	20.5%	0.000	47.6%	42.8%	47.6%	47.6%
8.0%	2.0%	0.000	100.0%	100.0%	100.0%	100.0%
32.1%	17.7%	0.000	17.0%	13.0%	17.0%	17.0%
19.2% 19.2%	29.0% 29.0%	0.000 2.297	0.0% 0.0%	100.0% 100.0%	0.0% 0.0%	0.0% 0.0%
34.3%	29.0% 18.1%	0.000	50.4%	38.9%	50.4%	50.4%
34.3%	18.1%	2.297	50.4%	38.9%	50.4%	50.4%
32.1%	17.7%	0.000	18.0%	13.0%	18.0%	18.0%
15.4%	17.6%	0.000	58.2%	86.3%	58.2%	58.2%
26.5%	23.7%	0.000	117.0%	98.0%	117.0%	117.0%
26.5%	23.7%	0.000	80.0%	54.0%	80.0%	80.0%
34.9%	22.1%	0.000	82.0%	5.0%	82.0%	82.0%
16.0%	17.0%	3.500	90.0%	90.0%	90.0%	90.0%
26.5%	23.7%	0.000	117.0%	98.0%	117.0%	117.0%
16.0%	17.0%	0.700	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	0.740	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	1.710	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	0.180	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	0.750	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	0.320	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	2.460	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	2.860	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	2.070	90.0%	90.0%	90.0%	90.0%
16.0% 15.2%	17.0% 11.9%	0.390 0.010	90.0% 31.2%	90.0% 80.8%	90.0% 31.2%	90.0% 31.2%
IJ.Z /0	11.57/0	0.010	J1.Z/0	00.070	J1.Z/0	J1.Z/0

16.0%	17.0%	0.500	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	0.500	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	0.900	90.0%	90.0%	90.0%	90.0%
0.0%	0.0%	0.000	34.2%	34.2%	34.2%	34.2%
16.0%	17.0%	0.200	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	0.500	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	0.200	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	0.300	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	0.300	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	0.300	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	0.300	90.0%	90.0%	90.0%	90.0%
26.5%	23.7%	0.000	80.0%	54.0%	80.0%	80.0%
15.2%	11.9%	0.010	31.2%	80.8%	31.2%	31.2%
15.2%	11.9%	0.090	31.2%	80.8%	31.2%	31.2%
15.2%	11.9%	0.233	52.0%	100.0%	52.0%	52.0%
22.4%	27.7%	0.000	117.0%	98.0%	117.0%	117.0%
16.0%	17.0%	6.890	90.0%	90.0%	90.0%	90.0%
52.7%	34.1%	0.000	34.2%	0.0%	34.2%	34.2%
34.9%	22.1%	0.000	34.2%	0.0%	34.2%	34.2%
26.5%	23.7%	0.000	80.0%	54.0%	80.0%	80.0%
39.4%	38.5%	0.000	86.0%	10.0%	86.0%	86.0%
39.4%	38.5%	0.000	49.0%	6.0%	49.0%	49.0%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
23.2%	21.7%	0.000	33.6%	20.1%	33.6%	33.6%
34.9%	22.1%	0.000	82.0%	5.0%	82.0%	82.0%
34.9%	22.1%	0.000	82.0%	5.0%	82.0%	82.0%
34.9%	22.1%	0.000	34.2%	0.0%	34.2%	34.2%
34.9%	22.1%	0.000	34.2%	0.0%	34.2%	34.2%
34.9%	22.1%	0.000	82.0%	5.0%	82.0%	82.0%
34.9%	22.1%	0.000	45.0%	0.0%	45.0%	45.0%
52.7%	34.1%	0.000	34.2%	0.0%	34.2%	34.2%
34.9%	22.1%	0.000	34.2%	0.0%	34.2%	34.2%
34.9%	22.1%	0.000	34.2%	0.0%	34.2%	34.2%
34.3%	18.1%	0.000	70.0%	49.0%	70.0%	70.0%
19.2%	29.0%	0.000	0.0%	100.0%	0.0%	0.0%
34.3%	18.1%	0.000	83.0%	65.0%	83.0%	83.0%
34.3%	18.1%	0.000	83.0%	65.0%	83.0%	83.0%
32.1%	17.7%	0.000	83.0%	65.0%	83.0%	83.0%
34.3%	18.1%	0.000	83.0%	65.0%	83.0%	83.0%
34.3%	18.1%	0.000	70.0%	49.0%	70.0%	70.0%
34.3%	18.1%	0.000	82.0%	82.0%	82.0%	82.0%
16.0%	17.0%	3.500	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	0.700	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	0.880	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	1.545	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	0.740	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	1.710	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	0.740	90.0%	90.0%	90.0%	90.0%

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16.0%	17.0%	0.180	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	0.750	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	0.320	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	2.460	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	2.860	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	2.070	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	0.390	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	0.024	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	0.049	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	0.500	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	0.500	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	0.900	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	0.181	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	0.000	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	0.200	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	0.500	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	0.200	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	0.300	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	0.300	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	0.300	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	0.300	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	0.115	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	0.028	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	0.019	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	3.890	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	0.654	90.0%	90.0%	90.0%	90.0%
14.9%	13.0%	0.000	41.3%	74.7%	41.3%	41.3%
14.9%	13.0%	0.201	41.3%	74.7%	41.3%	41.3%
14.9%	13.0%	0.000	41.3%	74.7%	41.3%	41.3%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
26.0%	41.0%	0.000	100.0%	100.0%	100.0%	100.0%
25.0%	25.0%	0.000	0.0%	0.0%	0.0%	0.0%
8.0%	2.0%	0.000	70.0%	85.0%	70.0%	70.0%
34.3%	18.1%	0.000	80.0%	61.0%	80.0%	80.0%
19.2%	29.0%	0.000	0.0%	100.0%	0.0%	0.0%
32.1%	17.7%	0.000	15.0%	13.0%	15.0%	15.0%
52.0%	17.0%	0.000	92.0%	90.0%	92.0%	92.0%
29.0%	9.0%	0.000	95.0%	90.0%	95.0%	95.0%
23.0%	44.0%	0.000	90.0%	99.0%	90.0%	90.0%
12.9%	20.5%	0.000	47.6%	42.8%	47.6%	47.6%
32.1%	17.7%	0.000	17.0%	13.0%	17.0%	17.0%
19.2%	29.0%	0.000	0.0%	100.0%	0.0%	0.0%
19.2%	29.0%	0.000	0.0%	100.0%	0.0%	0.0%
34.3%	18.1%	0.000	50.4%	38.9%	50.4%	50.4%
34.3%	18.1%	0.000	50.4%	38.9%	50.4%	50.4%
32.1%	17.7%	0.000	18.0%	13.0%	18.0%	18.0%
0.0%	0.0%	0.000	0.0%	53.5%	0.0%	0.0%
23.3%	26.8%	0.000	100.0%	100.0%	100.0%	100.0%
23.3%	26.8%	0.000	0.0%	0.0%	0.0%	0.0%
34.9%	22.1%	0.000	82.0%	5.0%	82.0%	82.0%
23.3%	26.8%	0.000	50.0%	100.0%	50.0%	50.0%
1 _0.070	_0.070	0.000	1 55.575	. 55.576	00.070	55.570

34.9% 25.2% 34.9% 23.3% 23.3% 34.9% 47.3%	22.1% 23.7% 22.1% 26.8% 26.8% 22.1% 42.2%	0.000 0.000 0.000 0.000 0.000 0.000 0.256	34.2% 35.0% 34.2% 100.0% 100.0% 95.0% 34.6%	0.0% 0.0% 0.0% 100.0% 100.0% 100.0% 0.0%	34.2% 35.0% 34.2% 100.0% 100.0% 95.0% 34.6%	34.2% 35.0% 34.2% 100.0% 100.0% 95.0% 34.6%
23.3% 15.2% 34.9% 26.5% 15.2% 0.0% 23.3% 23.3% 0.0% 15.2%	26.8% 11.9% 22.1% 23.7% 11.9% 0.0% 26.8% 0.0% 11.9%	0.000 0.010 0.090 0.000 0.010 0.090 0.000 0.000 0.000 0.000	100.0% 31.2% 82.0% 80.0% 31.2% 31.2% 0.0% 100.0% 0.0% 31.2%	100.0% 80.8% 5.0% 54.0% 80.8% 0.0% 100.0% 0.0% 43.3% 80.8%	100.0% 31.2% 82.0% 80.0% 31.2% 0.0% 100.0% 0.0% 0.0% 31.2%	100.0% 31.2% 82.0% 80.0% 31.2% 31.2% 0.0% 100.0% 0.0% 31.2%
15.2% 0.0% 34.9% 23.8% 23.3% 26.5% 0.0%	11.9% 0.0% 22.1% 25.3% 25.3% 26.8% 23.7% 0.0%	0.233 0.000 0.000 0.000 0.000 0.000 0.000	52.0% 0.0% 0.0% 100.0% 100.0% 0.0% 80.0% 0.0%	100.0% 43.3% 0.0% 100.0% 100.0% 0.0% 54.0% 0.0%	52.0% 0.0% 0.0% 100.0% 100.0% 0.0% 80.0% 0.0%	52.0% 0.0% 0.0% 100.0% 100.0% 0.0% 80.0% 0.0%
26.0%	41.0%	0.000	100.0%	100.0%	100.0%	100.0%
25.0%	25.0%	0.000	0.0%	0.0%	0.0%	0.0%
8.0%	2.0%	0.000	70.0%	85.0%	70.0%	70.0%
34.3%	18.1%	0.000	80.0%	61.0%	80.0%	80.0%
19.2%	29.0%	0.000	0.0%	100.0%	0.0%	0.0%
32.1%	17.7%	0.000	15.0%	13.0%	15.0%	15.0%
52.0%	17.0%	0.000	92.0%	90.0%	92.0%	92.0%
29.0%	9.0%	0.000	95.0%	90.0%	95.0%	95.0%
23.0%	44.0%	0.000	90.0%	99.0%	90.0%	90.0%
12.9%	20.5%	0.000	47.6%	42.8%	47.6%	47.6%
32.1%	17.7%	0.000	17.0%	13.0%	17.0%	17.0%
19.2%	29.0%	0.000	0.0%	100.0%	0.0%	0.0%
19.2%	29.0%	0.000	0.0%	100.0%	0.0%	0.0%
34.3%	18.1%	0.000	50.4%	38.9%	50.4%	50.4%
34.3%	18.1%	3.924	50.4%	38.9%	50.4%	50.4%
19.2% 34.3%	29.0% 18.1%	0.000 0.000	0.0% 50.4%	100.0% 38.9%	0.0% 50.4%	0.0 50.4

32.1%	17.7%	0.000	18.0%	13.0%	18.0%	18.0%
0.0%	0.0%	0.000	0.0%	43.3%	0.0%	0.0%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
0.0% 0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
0.0% 23.3%	0.0% 26.8%	0.000	0.0%	0.0%	0.0%	0.0%
		0.000	100.0%	100.0%	100.0%	100.0%
23.3%	26.8%	0.000	0.0%	0.0%	0.0%	0.0%
34.9%	22.1%	0.000	82.0%	5.0%	82.0%	82.0%
23.3%	26.8%	0.000	50.0%	100.0%	50.0%	50.0%
34.9%	22.1%	0.000	34.2%	0.0%	34.2%	34.2%
25.2%	23.7%	0.000	35.0%	0.0%	35.0%	35.0%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
25.2%	23.7%	0.000	35.0%	0.0%	35.0%	35.0%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
34.9%	22.1%	0.000	34.2%	0.0%	34.2%	34.2%
23.3%	26.8%	0.000	100.0%	100.0%	100.0%	100.0%
23.3%	26.8%	0.000	100.0%	100.0%	100.0%	100.0%
34.9%	22.1%	0.000	95.0%	100.0%	95.0%	95.0%
47.3%	42.2%	0.256	34.6%	0.0%	34.6%	34.6%
47.3%	42.2%	0.000	34.6%	0.0%	34.6%	34.6%
47.3%	42.2%	0.000	34.6%	0.0%	34.6%	34.6%
47.3%	42.2%	0.000	34.6%	0.0%	34.6%	34.6%
23.3%	26.8%	0.000	100.0%	100.0%	100.0%	100.0% 31.2%
15.2%	11.9%	0.010	31.2%	80.8%	31.2%	
0.0% 0.0%	0.0% 0.0%	0.000 0.000	0.0% 0.0%	0.0% 0.0%	0.0% 0.0%	0.0% 0.0%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
34.9%	22.1%	0.090	82.0%	5.0%	82.0%	82.0%
0.0%	0.0%	0.000	33.6%	17.3%	33.6%	33.6%
47.3%	42.2%	0.000	34.6%	0.0%	34.6%	34.6%
47.3%	42.2%	0.000	34.6%	0.0%	34.6%	34.6%
47.3%	42.2%	0.000	34.6%	0.0%	34.6%	34.6%
26.5%	23.7%	0.000	80.0%	54.0%	80.0%	80.0%
15.2%	11.9%	0.010	31.2%	80.8%	31.2%	31.2%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
15.2%	11.9%	0.090	31.2%	80.8%	31.2%	31.2%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
23.3%	26.8%	0.000	100.0%	100.0%	100.0%	100.0%
23.3%	26.8%	0.000	0.0%	0.0%	0.0%	0.0%
0.0%	0.0%	0.000	0.0%	43.3%	0.0%	0.0%
0.070	0.070	0.000	0.070	-10.070	0.070	0.070

			-	-		
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
15.2%	11.9%	0.000	31.2%	80.8%	31.2%	31.2%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
15.2%	11.9%	0.233	52.0%	100.0%	52.0%	52.0%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
0.0%	0.0%	0.000	0.0%	43.3%	0.0%	0.0%
47.3%	42.2%	0.000	34.6%	0.0%	34.6%	34.6%
47.3%	42.2%	0.000	34.6%	0.0%	34.6%	34.6%
47.3%	42.2%	0.000	34.6%	0.0%	34.6%	34.6%
34.9%	22.1%	0.000	0.0%	0.0%	0.0%	0.0%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
23.8%	25.3%	0.000	100.0%	100.0%	100.0%	100.0%
23.8%	25.3%		100.0%	100.0%	100.0%	100.0%
		0.000				
23.3%	26.8%	0.000	0.0%	0.0%	0.0%	0.0%
26.5%	23.7%	0.000	80.0%	54.0%	80.0%	80.0%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
	44.00/			400.00/	400.00/	400.00/
26.0%	41.0%	0.000	100.0%	100.0%	100.0%	100.0%
25.0%	25.0%	0.000	0.0%	0.0%	0.0%	0.0%
8.0%	2.0%	0.000	100.0%	38.5%	100.0%	100.0%
34.3%	18.1%	0.000	80.0%	61.0%	80.0%	80.0%
19.2%	29.0%	0.000	0.0%	100.0%	0.0%	0.0%
32.1%	17.7%	0.000	15.0%	13.0%	15.0%	15.0%
52.0%	17.0%	0.000	95.0%	80.0%	95.0%	95.0%
29.0%	9.0%	0.000	95.0%	45.0%	95.0%	95.0%
23.3%	26.8%	0.000	80.0%	80.0%	80.0%	80.0%
12.9%	20.5%	0.000	47.6%	42.8%	47.6%	47.6%
8.0%	2.0%	0.000	100.0%	100.0%	100.0%	100.0%
32.1%	17.7%	0.000	17.0%	13.0%	17.0%	17.0%
19.2%	29.0%	0.000	0.0%	100.0%	0.0%	0.0%
19.2%	29.0%	0.000	0.0%	100.0%	0.0%	0.0%
34.3%	18.1%	0.000	50.4%	38.9%	50.4%	50.4%
34.3%	18.1%	0.000	50.4%	38.9%	50.4%	50.4%
32.1%	17.7%	0.000	18.0%	13.0%	18.0%	18.0%
15.4%	17.6%	0.000	58.2%	86.3%	58.2%	58.2%
26.5%	23.7%	0.000	117.0%	98.0%	117.0%	117.0%
26.5%	23.7%	0.000	80.0%	54.0%	80.0%	80.0%

0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
34.9%	22.1%	0.000	82.0%	5.0%	82.0%	82.0%
16.0%	17.0%	3.500	90.0%	90.0%	90.0%	90.0%
26.5%	23.7%	0.000	117.0%	98.0%	117.0%	117.0%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
16.0%	17.0%	0.700	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	0.740	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	1.710	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	0.180	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	0.750	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	0.320	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	2.460	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	2.860	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	2.070	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	0.390	90.0%	90.0%	90.0%	90.0%
15.2%	11.9%	0.010	31.2%	80.8%	31.2%	31.2%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
16.0%	17.0%	0.500	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	0.500	90.0%	90.0%	90.0%	90.0%
0.0%	0.0%	0.000	0.0%	45.2%	0.0%	0.0%
0.0%	0.0%	0.000	0.0%	45.2%	0.0%	0.0%
0.0%	0.0%	0.000	0.0%	45.2%	0.0%	0.0%
0.0%	0.0%	0.000	0.0%	45.2%	0.0%	0.0%
16.0%	17.0%	0.900	90.0%	90.0%	90.0%	90.0%
0.0%	0.0%	0.000	34.2%	34.2%	34.2%	34.2%
16.0%	17.0%	0.200	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	0.500	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	0.200	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	0.300	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	0.300	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	0.300	90.0%	90.0%	90.0%	90.0%
16.0%	17.0%	0.300	90.0%	90.0%	90.0%	90.0%
0.0%	0.0%	0.000	0.0%	43.3%	0.0%	0.0%
26.5%	23.7%	0.000	80.0%	54.0%	80.0%	80.0%
15.2%	11.9%	0.010	31.2%	80.8%	31.2%	31.2%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%

15.2% 0.0% 0.0% 0.0% 15.2% 0.0% 0.0% 22.4% 16.0% 52.7% 34.9% 26.5% 39.4% 39.4% 0.0%	11.9% 0.0% 0.0% 0.0% 11.9% 0.0% 0.0% 0.0% 27.7% 17.0% 34.1% 22.1% 23.7% 38.5% 0.0%	0.090 0.000 0.000 0.000 0.233 0.000 0.000 0.000 6.890 0.000 0.000 0.000 0.000	31.2% 0.0% 0.0% 0.0% 52.0% 0.0% 0.0% 117.0% 90.0% 34.2% 80.0% 86.0% 49.0% 0.0%	80.8% 0.0% 0.0% 100.0% 0.0% 0.0% 98.0% 90.0% 0.0% 54.0% 10.0% 6.0% 0.0%	31.2% 0.0% 0.0% 0.0% 52.0% 0.0% 0.0% 117.0% 90.0% 34.2% 34.2% 80.0% 86.0% 49.0% 0.0%	31.2% 0.0% 0.0% 0.0% 52.0% 0.0% 0.0% 117.0% 90.0% 34.2% 34.2% 80.0% 86.0% 49.0% 0.0%
26.0% 25.0% 8.0% 34.3% 19.2% 32.1% 52.0% 29.0% 23.0% 12.9% 32.1% 19.2% 19.2% 34.3% 34.3% 32.1% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0	41.0% 25.0% 2.0% 18.1% 29.0% 17.7% 17.0% 9.0% 44.0% 20.5% 17.7% 29.0% 29.0% 18.1% 17.7% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0%	0.000 0.000	100.0% 0.0% 70.0% 80.0% 0.0% 15.0% 92.0% 95.0% 90.0% 47.6% 17.0% 0.0% 50.4% 50.4% 18.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0%	100.0% 0.0% 85.0% 61.0% 100.0% 13.0% 90.0% 99.0% 42.8% 13.0% 100.0% 38.9% 13.0% 43.3% 0.0% 0.0% 0.0% 0.0% 0.0%	100.0% 0.0% 70.0% 80.0% 0.0% 15.0% 92.0% 95.0% 90.0% 47.6% 17.0% 0.0% 50.4% 50.4% 50.4% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0%	100.0% 0.0% 70.0% 80.0% 0.0% 15.0% 92.0% 95.0% 90.0% 47.6% 17.0% 0.0% 50.4% 50.4% 18.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0%
23.3% 23.3% 34.9% 23.3% 34.9% 25.2% 0.0%	26.8% 26.8% 22.1% 26.8% 22.1% 23.7% 0.0% 0.0%	0.000 0.000 0.000 0.000 0.000 0.000 0.000	100.0% 0.0% 82.0% 50.0% 34.2% 35.0% 0.0%	100.0% 0.0% 5.0% 100.0% 0.0% 0.0% 0.0%	100.0% 0.0% 82.0% 50.0% 34.2% 35.0% 0.0%	100.0% 0.0% 82.0% 50.0% 34.2% 35.0% 0.0%

0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
25.2%	23.7%	0.000	35.0%	0.0%	35.0%	35.0%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
34.9%	22.1%	0.000	34.2%	0.0%	34.2%	34.2%
23.3%	26.8%	0.000	100.0%	100.0%	100.0%	100.0%
23.3%	26.8%	0.000	100.0%	100.0%	100.0%	100.0%
34.9%	22.1%	0.000	95.0%	100.0%	95.0%	95.0%
47.3%	42.2%	0.256	34.6%	0.0%	34.6%	34.6%
47.3%	42.2%	0.000	34.6%	0.0%	34.6%	34.6%
47.3%	42.2%	0.000	34.6%	0.0%	34.6%	34.6%
47.3%	42.2%	0.000	34.6%	0.0%	34.6%	34.6%
23.3%	26.8%	0.000	100.0%	100.0%	100.0%	100.0%
15.2%	11.9%	0.010	31.2%	80.8%	31.2%	31.2%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
34.9%	22.1%	0.090	82.0%	5.0%	82.0%	82.0%
0.0%	0.0%	0.000	33.6%	17.3%	33.6%	33.6%
47.3%	42.2%	0.000	34.6%	0.0%	34.6%	34.6%
47.3%	42.2%	0.000	34.6%	0.0%	34.6%	34.6%
47.3%	42.2%	0.000	34.6%	0.0%	34.6%	34.6%
26.5%	23.7%	0.000	80.0%	54.0%	80.0%	80.0%
15.2%	11.9%	0.010	31.2%	80.8%	31.2%	31.2%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
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15.2%	11.9%	0.090	31.2%	80.8%	31.2%	31.2%
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0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
23.3%	26.8%	0.000	100.0%	100.0%	100.0%	100.0%
23.3%	26.8%	0.000	0.0%	0.0%	0.0%	0.0%
0.0%	0.0%	0.000	0.0%	43.3%	0.0%	0.0%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
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15.2%	11.9%	0.000	31.2%	80.8%	31.2%	31.2%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
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15.2%	11.9%	0.233	52.0%	100.0%	52.0%	52.0%
0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
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0.0%	0.0%	0.000	0.0%	0.0%	0.0%	0.0%
0.0%	0.0%	0.000	0.0%	43.3%	0.0%	0.0%
47.3%	42.2%	0.000	34.6%	0.0%	34.6%	34.6%
47.3%	42.2%	0.000	34.6%	0.0%	34.6%	34.6%
47.3%	42.2%	0.000	34.6%	0.0%	34.6%	34.6%
34.9%	22.1%	0.000	0.0%	0.0%	0.0%	0.0%

0.0% 0.0% 0.0% 23.8% 23.3% 26.5% 0.0% 0.0%	0.0% 0.0% 0.0% 25.3% 26.8% 23.7% 0.0%	0.000 0.000 0.000 0.000 0.000 0.000 0.000	0.0% 0.0% 100.0% 100.0% 0.0% 80.0% 0.0%	0.0% 0.0% 100.0% 100.0% 0.0% 54.0% 0.0%	0.0% 0.0% 100.0% 100.0% 0.0% 80.0% 0.0%	0.0% 0.0% 100.0% 100.0% 0.0% 80.0% 0.0%

		No	n-Electric Benefits
Fossil Fuel Type #1 (Dropdown)	Savings from Fuel Type #1 (MMBtu/Year)	Fossil Fuel Type #2 (Dropdown)	Savings from Fuel Type #2 (MMBtu/Year)
Cord Wood	0.95		-
NG - Res Heating Kerosene Fuel Oil - Residential Distillate Propane Pellet Wood Cord Wood	2.31 4.52 1.01		- - - - - -
NG - Res Heating Kerosene Fuel Oil - Residential Distillate Propane Pellet Wood			- - - - -
NG - Res Hot Water Kerosene Fuel Oil - Residential Distillate Propane	0.16 0.16 0.09 0.09		- - - - -
NG - Res Hot Water Kerosene Fuel Oil - Residential Distillate Propane			- - - -
NG - Res Hot Water Kerosene Fuel Oil - Residential Distillate Propane	0.63 0.63 0.63 0.63		- - - -
Cord Wood	2.79		-
NG - Res Heating Kerosene Fuel Oil - Residential Distillate Propane Pellet Wood Cord Wood	2.81 8.05 4.94		- - - - - -
NG - Res Heating Kerosene Fuel Oil - Residential Distillate			- - -

Propane Pellet Wood			
NG - Res Hot Water Kerosene Fuel Oil - Residential Distillate Propane	0.63 0.63 0.63 0.63 -		- - - - -
NG - Res Hot Water Kerosene Fuel Oil - Residential Distillate Propane	(0.13) 5.11 (0.01)		- - - -
NG - Res Hot Water Kerosene Fuel Oil - Residential Distillate Propane	0.41 0.41 0.41 0.41 -		- - - -
NG - Res Hot Water Propane Fuel Oil - Residential Distillate NG - Res Heating NG - Res Heating NG - Res Heating NG - Res Heating NG - Res Heating NG - Res Heating	- - -	Propane Propane Propane Propane Propane	(0.22) - - - - (0.09)
NG - Res Hot Water	- - -	Propane	- 0.00 - - -
Cord Wood NG - Res Heating Kerosene Fuel Oil - Residential Distillate Propane Pellet Wood Cord Wood	1.33 		- - - - - -
NG - Res Heating Kerosene Fuel Oil - Residential Distillate Propane Pellet Wood Cord Wood NG - Res Heating	0.14		- - - - - - -

Karaaana	0.47	1	1
Kerosene Fuel Oil - Residential Distillate	0.17		-
Propane	0.42 0.15		-
Pellet Wood	0.15		<u>-</u>
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NG - Res Heating			_
Kerosene			_
Fuel Oil - Residential Distillate	18.19		-
Propane			-
NG - Res Heating			-
Kerosene	8.78		-
Fuel Oil - Residential Distillate			-
Propane			-
NG - Res Heating	3.50		-
Kerosene	3.50		-
Fuel Oil - Residential Distillate	3.50		-
Propane	3.50		_
Pellet Wood	3.50		-
	-		-
NG - Res Heating	5.80		-
Kerosene	3.10		-
Fuel Oil - Residential Distillate	5.90		-
Propane	5.80		-
Pellet Wood	3.10		-
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NG - Res Heating			-

Fuel Oil - Residential Distillate Propane Pellet Wood NG - Res Hot Water Fuel Oil - Residential Distillate Propane Pellet Wood	54.86 - - 4.58		- - - - - - -
NG - Res Heating Fuel Oil - Residential Distillate Propane Pellet Wood	37.34		- - - -
NG - Res Hot Water Fuel Oil - Residential Distillate Propane Pellet Wood NG - Res Heating NG - Res Heating NG - Res Hot Water	(0.01)	Propane Propane Propane	- - - (0.01) (0.00) - 0.05 - - - - - -
Cord Wood	2 12		
NG - Res Heating Kerosene Fuel Oil - Residential Distillate Propane Pellet Wood Cord Wood	0.21 3.53 2.83		- - - - - - -
Kerosene Fuel Oil - Residential Distillate Propane Pellet Wood	-		- - - -
NG - Res Hot Water Kerosene	0.16 0.16		- -

Fuel Oil - Residential Distillate	0.16		_
			_
Propane	0.16		-
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NG - Res Hot Water			
NG - Res Hot Water			_
Kerosene			_
Fuel Oil - Residential Distillate			
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Propane			_
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NO Des Het Weter	0.00		
NG - Res Hot Water	0.63		-
Kerosene	0.63		-
Fuel Oil - Residential Distillate	0.63		_
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Propane	0.63		-
	_		_
Cord Wood	9.38		_
Cord Wood	9.30	1	_
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NG - Res Heating			-
Kerosene	1.20		
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Fuel Oil - Residential Distillate	17.57		-
Propane	13.44		-
Pellet Wood			
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Cord Wood			-
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NG - Res Heating			
		4	_
Kerosene			-
Fuel Oil - Residential Distillate			_
Propane		1	
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Pellet Wood			-
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NG - Res Hot Water	0.63		
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Kerosene	0.63		-
Fuel Oil - Residential Distillate	0.63		_
Propane	0.63		-
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NG - Res Hot Water			-
Kerosene			_
		1	_
Fuel Oil - Residential Distillate			-
Propane			-
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NG - Res Hot Water	0.41		_
Kerosene	0.41		_
Fuel Oil - Residential Distillate	0.41		_
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Propane	0.41		-
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Fuel Oil - Residential Distillate		1	_
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Propane			-
NG - Res Heating	(0.17)	Propane	(0.12)
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NG - Res Heating		Propane	(0.01)
NG - Res Heating	(0.03)	Propane	(0.02)
NG - Res Heating		Propane	(0.02)
NG - Res Heating		Propane	(0.01)
ING - NES HEALING	(0.02)	FTOPalle	[(0.01)]

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NG - Res Hot Water	0.02	Propane	0.00	
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Cord Wood			-	
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NG - Res Heating			-	
Kerosene			-	
Fuel Oil - Residential Distillate			-	
Propane Pellet Wood			-	
Fuel Oil - Residential Distillate	7.38		_	
Propane	2.21			
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NG - Res Heating Kerosene			-	
Fuel Oil - Residential Distillate			_	
Propane Propane			_	
NG - Res Heating			_	
Kerosene		1	-	
Fuel Oil - Residential Distillate			-	
Propane			-	
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NG - Res Heating	3.50		-	
Kerosene	3.50		-	
Fuel Oil - Residential Distillate	3.50		-	
Propane	3.50		-	
Pellet Wood	3.50		-	
NG - Res Heating	5.80			
Kerosene	3.10		_	
Fuel Oil - Residential Distillate	5.90		_	
Propane	5.80		-	
Pellet Wood	3.10		-	
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NG - Res Heating		Propane	(0.01)
NG - Res Heating		Propane	(0.00)
NG - Res Heating		Propane	(0.01)
NG - Res Heating		Propane	(0.01)
NG - Res Heating		Propane	(0.01)
NG - Res Heating		Propane	(0.00)
NG - Res Heating		Propane	(0.01)
NG - Res Heating	(0.02)	Propane	(0.01)
NG - Res Heating	(0.01)	Propane	(0.01)
NG - Res Heating	(0.01)	Propane	(0.01)
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NG - Res Hot Water		Propane	0.10
NG - Res Hot Water	0.74	Propane	0.10
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NC Boo Hat Water	- 0.00	Dranana	-
NG - Res Hot Water		Propane	0.00
NG - Res Hot Water	0.17	Propane	0.02
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NG - Res Hot Water NG - Res Hot Water	- - - - - - - - 0.74	Propane Propane Propane	0.85 0.10 0.10
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NG - C&I Gas Heat NG - C&I Gas Heat		Fuel Oil - Com Fuel Fuel Oil - Com Fuel	- - - -

NG - C&I Gas Heat	-	Fuel Oil - Com Fuel	-
NG - C&I Gas Heat NG - C&I Gas Heat	(19.54)	Fuel Oil - Com Fuel Fuel Oil - Com Fuel	- (39.09)
NG - C&I Gas Heat	(4.09) - -	Fuel Oil - Com Fuel	(8.18) - -
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NG - C&I Gas Heat	-	Fuel Oil - Com Fuel	-

NG - C&I Gas Heat	-	Fuel Oil - Com Fuel	-	
NG - C&I Gas Heat	-	Fuel Oil - Com Fuel	-	
NG - C&I Gas Heat NG - C&I Gas Heat NG - C&I Gas Heat	-	Fuel Oil - Com Fuel Fuel Oil - Com Fuel Fuel Oil - Com Fuel	- - -	
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NG - C&I Gas Heat	-	Fuel Oil - Com Fuel	-
NG - C&I Gas Heat	<u>-</u>	Fuel Oil - Com Fuel	_
NG - C&I Gas Heat	_	Fuel Oil - Com Fuel	_
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NG - C&I Gas Heat	-	Fuel Oil - Com Fuel	-
NG - C&I Gas Heat	-	Fuel Oil - Com Fuel	-
NG - C&I Gas Heat	-	Fuel Oil - Com Fuel	-
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NG C8 I Gas Non Heating	193.30		
NG - C& I Gas Non Heating	193.30		-
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NG - C&I Gas Heat - Fuel Oil - Com Fuel - Fuel Oil - Com Fuel - NG - C&I Gas Heat NG - C&I Gas Heat - Fuel Oil - Com Fuel - Fuel Oil - Com Fuel - Fuel Oil - Com Fuel - Fuel Oil - Com Fuel - Fuel Oil - Com Fuel - Fuel Oil - Com Fuel		-		-
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NG - C&I Gas All	0.33		-	
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Propane	0.33		-	
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NG - C&I Gas All	2.65		-	
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NG - C&I Gas All	- 11.43		
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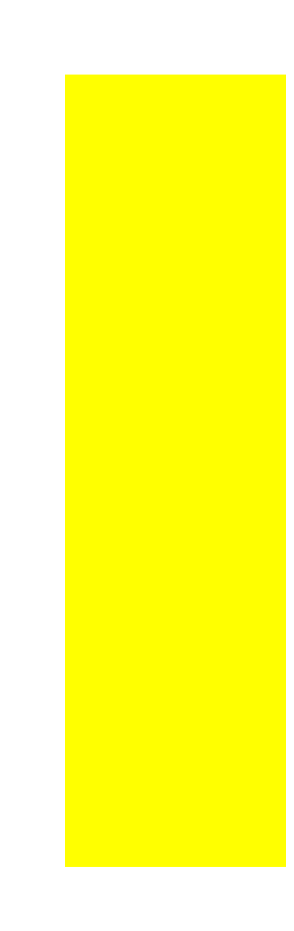
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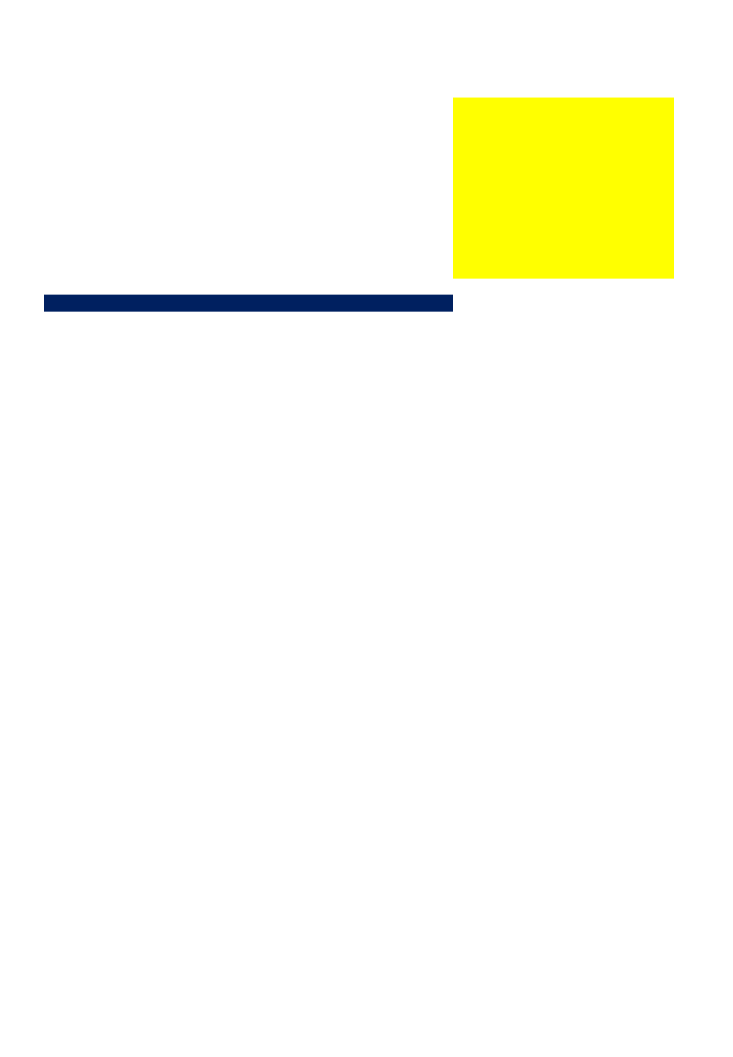
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Electri New H 2023 Planned A - Residential A - Energy Assistance B - Letri New H 2023 Planned A - Residential A - Energy Start Homes A - Energy Start A - Home Performance with Energy Start Homes A - Energy Start A - Home Performance with Energy Start A - Homes Energy Start Homes A - Energy Start Homes A - Energy Start Homes A - Energy Start Homes A - Energy Start Homes A - Energy Start Homes A - Energy Start Homes A - Energy Start Homes A - Homes Energy Start Homes A - Home Performance with Energy Start Homes A - Home Performance with Energy Start Homes A - Homes Energy Start Homes A - Home Performance with Energy Start Homes A - Homes Energy Start Homes A - Homes Energy Start Homes A - Home Performance with Energy Start Homes A - Homes Energy Start Homes A - Energy Start Homes A - Energy Start Homes A - Energy Start Homes A - Energy Start Homes A - Energy Start Homes A - En	Electri New H 2022 Planned	C - Commercial & C6e - Smart Start	C6e - Smart Start	\$	- \$	- \$	-	\$ - 9	-	\$ -
Electri New H 2022 Planned Electri New H 2023 Planned Electri New H 2023 Planned Electri New H 2023 Planned Electri New H 2023 Planned Electri New H 2023 Planned Electri New H 2023 Planned Electri New H 2023 Planned Electri New H 2023 Planned Electri New H 2023 Planned Electri New H 2023 Planned A - Residential A - Energy Star Products A - Energy										
Electri New H 2023 Planned B - Low-Income B1 - Home Energy Assistance B1a - HEA (Weatherization) \$ 36,106 \$ 11,813 \$ 683,907 \$ 70,679 \$ 19,949 \$ 25										
Electri New H 2023 Planned B - Low-Income B1 - Home Energy Assistance B1a - HEA (Weatherization) \$ 36,106 \$ 11,813 \$ 683,907 \$ 70,679 \$ 19,949 \$ 25										
Electri New H 2023 Planned A - Residential A - Energy Start Homes A - Ested Flower H 2023 Planned A - Residential A - Energy Start Homes A - Ested Flower H 2023 Planned A - Residential A - Energy Start Homes A - Ested Flower H 2023 Planned A - Residential A - Energy Start Homes A - Ested Flower H 2023 Planned A - Residential A - Energy Start Homes A - Ested Flower H 2023 Planned A - Residential A - Energy Start Homes										
Electri New H 2023 Planned A - Residential A - Energy Start Homes A - Ested Flower H 2023 Planned A - Residential A - Energy Start Homes A - Ested Flower H 2023 Planned A - Residential A - Energy Start Homes A - Ested Flower H 2023 Planned A - Residential A - Energy Start Homes A - Ested Flower H 2023 Planned A - Residential A - Energy Start Homes A - Ested Flower H 2023 Planned A - Residential A - Energy Start Homes										
Electri New H 2023 Planned A - Residential A - Energy Star Homes A - Es Homes A - Residential A - Energy Star Homes A - Residential A - Energy Star Homes A - Residential A - Energy Star Products A - Es - S - S - S - S - S - S - S - S - S -	Electri New H 2023 Planned	B - Low-Income B1 - Home Energy Assistance	B1a - HEA (Weatherization)	\$ 36,	106 \$	11,813 \$	683,907	\$ 70,679	19,949	\$ 25,413
Electri New H 2023 Planned A - Residential A2 - Home Performance with Energy St A2a - HPwES (Weatherization) \$ 36,106 \$ 11,813 \$ 500,000 \$ 70,679 \$ 19,949 \$ 25 19,949 \$ 25 19,949 \$ 25 19,949 \$ 25 19,949 \$ 25 19,949 \$ 25 19,949 \$ 25 19,949 \$ 25 19,949 \$ 25 19,949 \$ 25 19,949 \$ 25 19,949 \$ 25 19,949 \$ 25 19,949 \$ 25 19,949 \$ 25 19,949 \$ 25 25 25 25 25 25 25				\$						
Electri New H 2023 Planned A - Residential A2 - Home Performance with Energy St A2b - HPwES 3rd Party Financing (Loan buy-down) \$ - \$ - \$ - \$ - \$ - \$ \$ - \$ \$ - \$ \$	Electri New H 2023 Planned			\$ 36,	106 \$	11,813 \$				\$ 25,413
Electri New H 2023 Planned A - Residential A2 - Home Performance with Energy St. A2c - HPwES 3rd Party Financing (Loan buy-down) \$ - \$ - \$ - \$ - \$ - \$ - \$ \$	Electri New H 2023 Planned	A - Residential A2 - Home Performance with Energy S	ti A2a - HPwES (Weatherization)	\$ 36,	106 \$	11,813 \$	500,000	\$ 70,679	19,949	\$ 25,413
Electri New H 2023 Planned A - Residential A2 - Home Performance with Energy St A2d - HPwES 3rd Parfy Financing (Mod. Income Loan buy-down) \$. \$. \$. \$. \$. \$. \$. \$. \$. \$	Electri New H 2023 Planned	A - Residential A2 - Home Performance with Energy S	t; A2b - HPwES (HVAC Systems)	\$	- \$	- \$	-	\$ - 9	-	\$ -
Electri New H 2023 Planned A - Residential A3 - Energy Star Products A3 - ES Lighting \$ 36,106 \$ 11,813 \$ 75,000 \$ 125,461 \$ 19,949 \$ 25	Electri New H 2023 Planned	A - Residential A2 - Home Performance with Energy S	t: A2c - HPwES 3rd Party Financing (Loan buy-down)	\$	- \$	- \$	-	\$ - 9	-	\$ -
Electri New H 2023 Planned A - Residential A3 - Energy Star Products A3b - ES Appliances \$ - \$ - \$ \$ 182,777 \$ - \$ - \$ \$ \$ \$ \$ \$ \$ \$	Electri New H 2023 Planned	A - Residential A2 - Home Performance with Energy S	ti A2d - HPwES 3rd Party Financing (Mod. Income Loan buy-down)	\$	- \$	- \$	-	\$ - 9	-	\$ -
Electri New H 2023 Planned A - Residential A3 - Energy Star Products A3b - ES Appliances \$ - \$ - \$ \$ 182,777 \$ - \$ - \$ \$ \$ \$ \$ \$ \$ \$	Electri New H 2023 Planned	A - Residential A3 - Energy Star Products	A3a - ES Lighting	\$ 36,	106 \$	11,813 \$	75,000	\$ 125,461 \$	19,949	\$ 25,413
Electri New H 2023 Planned A - Residential A - Residential Behavior A - Residential Behavior A - Residential Behavior A - Residential A - Residential A - Re	Electri New H 2023 Planned		A3b - ES Appliances	\$	- \$	- \$	182,777	\$ - 5	-	\$ -
Electri New H 2023 Planned A - Residential A5 - Residential Active Demand Respor A5a - Residential Active Demand Respor A5a - Residential Active Demand Respor A5a - Residential Active Demand Respor A5a - Residential A - Residential	Electri New H 2023 Planned	A - Residential A3 - Energy Star Products	A3c - ES HVAC Systems	\$	- \$	- \$	420,000	9	-	\$ -
Electri New H 2023 Planned A - Residential A6a - Res Customer Engagement Platfx A6a - Res Customer Engagement Platform \$ - \$ - \$ - \$ - \$ 6	Electri New H 2023 Planned	A - Residential A4 - Residential Behavior	A4a - Residential Behavior	\$	- \$	- \$		9	-	\$ -
Electri New H 2023 Planned A - Residential A6b - Res ISO Forward Capacity Market A6b - Res ISO Forward Capacity Market Expenses S - S - S - S - S - S - S - S - S - S	Electri New H 2023 Planned	A - Residential A5 - Residential Active Demand Response	or A5a - Residential Active Demand Response	\$	- \$	- \$	-	\$ - 9	-	\$ -
Electri New H 2023 Planned A - Residential A6b - Res ISO Forward Capacity Market A6b - Res ISO Forward Capacity Market Expenses S - S - S - S - S - S - S - S - S - S	Electri New H 2023 Planned	A - Residential A6a - Res Customer Engagement Plat	fc A6a - Res Customer Engagement Platform	\$	- \$	- \$	-	9	-	\$ -
Electri New H 2023 Planned A - Residential A6d - Energy Optimization Pilot \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	Electri New H 2023 Planned			\$	- \$	- \$	-	9	-	\$ 6,000
Electri New H 2023 Planned A - Residential AGe - Res Financing AGe - Res Financing AGe - Res Financing AGE - Res Fin	Electri New H 2023 Planned	A - Residential A6c - Res Education	A6c - Res Education	\$	- \$	- \$	22,610		945	\$ -
Electri New H 2023 Planned A - Residential A7 - Res TBD Pilots/Demonstrations A7 - TBD Res Pilot/Demonstration 1 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$										
Electri New H 2023 Planned A - Residential A7 - Res TBD Pilots/Demonstrations A7b - TBD Res Pilot/Demonstration 2 \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -										
Electri New H 2023 Planned										
Flectri New H. 2023 Planned C Commercial & C1- Large Business Energy Solutions C1b- LCI New Equipment and Construction	Electri New H 2023 Planned	C - Commercial & C1 - Large Business Energy Solutions	C1a - LCI Retrofit	\$ 36,	049 \$	11,100 \$	353,150	\$ 119,039	20,974	\$ 21,335
	Electri New H 2023 Planned	C - Commercial & C1 - Large Business Energy Solutions	C1b - LCI New Equipment and Construction	\$	- \$	- \$	-	\$ - 9	-	\$ -
Electri New H 2023 Planned C - Commercial & C1 - Large Business Energy Solutions C1c - LCI Midstream \$ - \$ - \$ - \$ - \$	Electri New H 2023 Planned	C - Commercial & C1 - Large Business Energy Solutions	C1c - LCI Midstream	\$	- \$	- \$	-	\$ - 9	-	\$ -
Electri New H 2023 Planned C - Commercial & C1 - Large Business Energy Solutions C1d - LCI Direct Install	Electri New H 2023 Planned	C - Commercial & C1 - Large Business Energy Solutions	C1d - LCI Direct Install	\$	- \$	- \$	-	\$ - 9	-	\$ -
Electri New H 2023 Planned	Electri New H 2023 Planned	C - Commercial & C2 - Small Business Energy Solutions	C2a - SCI Retrofit	\$ 36,	049 \$	11,100 \$	431,628	\$ 124,944	20,974	\$ 21,335
Electri New H 2023 Planned C - Commercial & C2 - Small Business Energy Solutions C2b - SCI New Equipment and Construction \$ - \$ - \$ - \$ - \$ - \$	Electri New H 2023 Planned	C - Commercial & C2 - Small Business Energy Solutions	C2b - SCI New Equipment and Construction	\$	- \$	- \$	-	\$ - 9	-	\$ -
Electrii New H 2023 Planned C - Commercial & C2 - Small Business Energy Solutions C2c - SCI Midstream \$ - \$ - \$ - \$ - \$	Electri New H 2023 Planned	C - Commercial & C2 - Small Business Energy Solutions	C2c - SCI Midstream	\$	- \$	- \$	-	9	-	\$ -
Electri New H 2023 Planned C - Commercial & C2 - Small Business Energy Solutions C2d - SCI Direct Install	Electri New H 2023 Planned	C - Commercial & C2 - Small Business Energy Solutions	C2d - SCI Direct Install	\$	- \$	- \$	-	9	-	\$ -
			C3a - Muni Retrofit	\$ 12,	723 \$	5,550 \$	109,993	\$ 24,125	4,916	\$ 6,554
Electri New H 2023 Planned C - Commercial & C3 - Municipal Energy Solutions C3b - Muni New Equipment and Construction \$ - \$ - \$ - \$ - \$	Electri New H 2023 Planned	C - Commercial & C3 - Municipal Energy Solutions	C3b - Muni New Equipment and Construction	\$		- \$	-	\$ - 5	-	\$ -
		. 37	• •							

Fotal Program Costs	Total Program Costs (2022\$)	Performance Incentive	Performance Incentive (2022\$		Participant Costs (2022\$)	Total Resource Costs	Total Resource Costs (2021\$)	Participants	Winter Capacity (kW)	Summer Capacity Ne (kW) Er	et Annual nergy (MWh)	Adj Gross Annual Energy (MWh)	Net Lifetime Energy (MWh)	Adj Gross Lifetime Energy (MWh)
\$ 1,008,680		\$ -	\$ -	\$ -	\$ -				39.36		176.6		2,492.57	2,492.57
\$ - \$ 538,450	\$ -) \$ 538,450	\$ - \$ -	\$ - \$ -	\$ - \$ 166,738	\$ - \$ 166,738	\$ - \$ 705,187	\$ - \$ 705,187		7.85 116.93		5.19 443.5		78.45 10,702.89	78.45 10,702.89
\$ 988,510			\$ -	\$ 174,181					104.26		333.4		6,442.95	6,442.95
\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -		9.21	-	10.6	1 10.61	182.58	182.58
\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -		-	-	-	-	-	-
\$ 386,663 \$ 286,292			\$ - \$ -	\$ (20,889) \$ 338,383		\$ 365,773 \$ 624,675			223.14 104.50	143.94 192.86	1,033.6		3,100.98 8,714.15	7,211.59 8,714.15
\$ 420,000			\$ -	\$ 98,922		\$ 518,922			170.16		587.9		9,634.05	9,634.05
\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -		-	-	-	-	-	-
\$ - \$ -	\$ - \$ -	\$ -	\$ - \$ -	\$ -	\$ - \$ -	\$ -	\$ -			-	-	-	-	-
\$ 6,000 \$ 24,599			\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ 6,000 \$ 24,599			-	-	-	-	-	-
\$ 24,599 \$	9 \$ 24,599 \$ -	\$ -	\$ -	\$ -	\$ -	\$ 24,598	\$ 24,599		-	-	-	-	_	-
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э - \$ -	\$ -	\$ - \$	\$ -	\$ - \$ -	\$ - \$	\$ -	\$ -				_	-		
\$ 709,668 \$ -	3 \$ 709,668 \$ -	\$ - \$ -	\$ - \$ -	\$ 1,134,872 \$ 4,245					473.24 1.57	103.20 12.80	2,314.4 56.6		26,632.66 1,303.05	27,776.09 1,303.05
\$ -	\$ -	\$ -	\$ -	\$ 2,258					-	5.37	60.1		722.08	839.63
\$ - \$ 823,693	\$ - 3 \$ 823,693	\$ - \$ -	\$ - \$ -	\$ - \$ 435,176	\$ - \$ 435,176	\$ - \$ 1,258,869	\$ - \$ 1,258,869		153.66	- 99.19	1,503.2	- 8 1,671.68	- 15,273.18	16,957.22
\$ 623,093 \$ -	\$ -	\$ -	\$ -	\$ 6,294		\$ 6,294			23.83		206.1		3,039.25	3,388.47
\$ -	\$ - \$ -	\$ -	\$ - \$ -	\$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -		-	-	-	-	-	-
\$ - \$ 193,726		\$ -	\$ - \$ -	\$ 195,128		\$ 388,854			22.05	28.57	302.1	5 339.49	3,021.45	3,394.89
\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -		-	-	-	-	-	-
\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -		1	-	-	-	-	-
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\$ - \$ 14.000	\$ -) \$ 14.000	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ 14.000	\$ - \$ 14,000		-	-	-	-	-	-
\$ 14,447			\$ -	\$ -	\$ -	\$ 14,447			-	-	-	-	-	-
\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -		-	-	-	-	-	-
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\$ 847,867	'\$ 821,178 \$ -	\$ -	\$ - \$ -	\$ -	\$ - \$ -	\$ 847,867 \$ -	\$ 821,178 \$ -		34.17 6.46		155.9 4.2		2,190.04 63.39	2,190.04 63.39
\$ 434,692	Ψ	\$ -	\$ -	\$ 124,939	Ψ	\$ 559,631			96.39		332.3		8,019.84	8,019.84
\$ 663,959 \$ -			\$ - \$ -	\$ 98,866		\$ 762,825			66.54	1.23	212.4		3,772.94	3,772.94
\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -		5.23	-	6.03	2 6.02	103.63	103.63
\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -		-	-	- 000.0	-	-	
\$ 293,742 \$ 182,777			\$ - \$ -	\$ (22,226) \$ 217,278		\$ 271,515 \$ 400,055			86.31 67.10	55.67 123.84	399.8 643.6		799.62 5,595.40	2,423.09 5,595.40
\$ 420,000	\$ 406,780	\$ -	\$ -	\$ 98,922	\$ 95,808	\$ 518,922	\$ 502,588		170.16		587.9	3 587.93	9,634.05	9,634.05
\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -			-	-	-		-
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\$ 6,000 \$ 23,555			\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ 6,000 \$ 23,555			-	-	-	-	-	-
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\$ -	\$ -	\$ -	\$ -	\$ -	\$	\$ -	\$ -		201-	00.15	4 500 5		40.101	40.054
\$ 561,647 \$ -	' \$ 543,968 \$ -	\$ - \$ -	\$ - \$ -	\$ 756,403 \$ 4,245					324.96 1.57	68.15 12.80	1,568.3 56.6		18,101.90 1,303.05	19,254.83 1,303.05
\$ -	\$ -	\$ -	\$ -	\$ 2,255	\$ 2,184	\$ 2,255	\$ 2,184		-	5.32	59.8		717.69	834.52
\$ - \$ 646,031	\$ - \$ 625,696	\$ - \$ -	\$ - \$ -	\$ - \$ 299,833	\$ - \$ 290,395	\$ - \$ 945,863	\$ - \$ 916,090		- 112.10	72.30	1,098.6	- 2 1,287.25	- 11,171.38	13,057.58
\$ -	\$ -	\$ -	\$ -	\$ 2,512	\$ 2,433	\$ 2,512	\$ 2,433		17.32	7.25	150.62	2 176.69	2,218.09	2,609.22
\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -		1	-	-	-	-	-
\$ 163,861	\$ 158,703		\$ -	\$ 139,721	\$ 135,323	\$ 303,582	\$ 294,026		16.49		225.9		2,259.19	2,689.51
\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -		-	-	-	-	-	-

Gas Nati		tural Gas N		Net Lifetime Natural Gas Therms)	Adj Gross Lifetime Natural Gas (Therms)	Net Annual Oil (MMBTU)	Adj Gross Annual I Oil (MMBTU) (let Lifetime Oil MMBTU)	Adj Gross Lifetime Oil (MMBTU)	Net Annual Propane (MMBTU)	Adj Gross Annua Propane (MMBTU)	al Lifetime Propane (MMBTU)	e Adj Gross Lifetime Propane (MMBTU)	Net Annual Kerosene (MMBTU)
(16.80)	(16.80)	(168.03)	(168.03)	(336.05) (336.05) 687.44 136.33		15,422.24 2,319.53	15,422.24 2,319.53				7,588.85 1,015.55	
0.97 (9.23)	0.97 (9.23)	9.72 (92.28)	9.72 (92.28)	106.97 (184.57		4,418.01	4,418.01	91,775.81	91,775.81	2,589.82 2,837.70	2 2,589.82 2,837.70	2 63,290.03 0 62,654.82	63,290.03 62,654.82	214.57
-	-	-	-	-	-	77.53	77.53	1,162.97 - -	1,162.97	77.53	3 77.53 -	3 1,162.97 - -	7 1,162.97 - -	-
(587.12) 122.12 146.70	(1,365.39) 122.12 146.70	(5,871.19) 1,221.18 1,466.98	(13,653.94) 1,221.18 1,466.98	(17,613.58 13,432.93 19,070.70) (40,961.81 13,432.93) (1,362.12 214.03	214.03	(4,086.35) 2,354.37 3,342.50	(9,503.14 2,354.37	(399.24 17.07	4) (928.47 7 17.07	7) (1,197.72 7 187.77	2) (2,785.40 7 187.77	-
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(200.01)	(224.73)	(2,000.10)	(2,247.30)	(19,991.71)				(3,998.34)			-	-	-	-
-		-	-	-	-	-	-	-	-	-	-	-	-	-
(215.51)	(242.15)	(2,155.10)	(2,421.46)	(21,550.99)				(4,310.20)			-	-	-	-
(5.36)	(6.02)	(53.56)	(60.18)	(803.45) (902.75	(10.71 -) (12.04)	(160.69)) (180.55 -		-	-	-	-
(65.29)	(73.35)	(652.85)	(733.54)	(6,528.53)	(7,335.43) (130.57	(146.71)	(1,305.71)) (1,467.09		-	-	-	-
-	-	-	-	-	-		-	-	-	-	-	-	-	-
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(13.88) -	(13.88)	(138.81) -	(138.81) -	(277.62	-	95.26		12,740.48 1,586.17		55.93	3 55.93	838.96	838.96	74.92
0.73 (5.24)	0.73 (5.24)	7.29 (52.38)	7.29 (52.38)	80.15 (104.76) 3,037.77		59,381.04			1,769.24	37,743.23	37,743.23	121.79
-	-	-	-	-	-	44.01	44.01 -	660.11	660.11	44.01	1 44.01	1 660.11	I 660.11 -	44.01
- (227.09)	(688.16)	(2,270.92)	(6,881.58)	(4,541.85	-	-	-	(1,053.71)	-	-	- 2) (467.95	-	-	-
78.41 146.70	78.41 146.70	784.12 1,466.98	784.12 1,466.98	8,625.35 19,070.70	8,625.35	137.43	137.43	1,511.76 3,342.50	1,511.76	10.96	6 10.96	120.57	7 120.57	-
-	-	-	-	-	-	-	- 257.12	-	-	-	-	-	-	-
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(130.86)	(155.79)	(1,308.61)	(1,557.86)	(13,080.01) (15,571.43) (261.72	(311.57)	(2,616.00)) (3,114.29) -	-	-	-	-
-	-	-		-	-		-	-	-	-		-	-	-
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
(450.00)	(186.46)	(1,566.26)	(1,864.60)	(15,662.62				(3,132.52)			-	-	-	-
(156.63) (3.89)	(4.63)	(38.93)	(46.34)	(583.92)) (695.15	(7.79	(3.21)	(110.70)	(100.00	,				
	(4.63)	(38.93)	(46.34)	(583.92) (695.15 - -) (7.78 - -	·) (8.21) - -	-	-	-	-	-	-	-

Adj Gross Annu Kerosene (MMBTU)	ual Net Lifetime Kerosene (MMBTU)	Life Ker		Net Annual Cord Wood (MMBTU)	Adj Gross Annual N Cord Wood V (MMBTU)	lood (MMBTU)		Net Annual Wood Pellet (MMBTU)		al Net Lifetime Wood Pellet (MMBTU)	Adj Gross Lifetime Wood Pellet (MMBTU)	Total Net Annual MMBTU	Total Net Lifetime MMBTU	Annual Water (Gallons)	Lifetime Water (Gallons)
265.5 67.7		.14	5,600.14 1,015.55	220.55	220.55	5,079.05	5,079.05	- 67.70	- 67.70	- 1,015.55	- 1,015.55	1,469.61 339.44		38,864.38	272,050.69
214.5	57 5,040	- 1.95	5,040.95	1,752.06	1,752.06	40,567.08	40,567.08	-	-	-	-	2,590.80 9,213.11	63,300.73 200,020.20	109,107.56	1,200,183.12
77.5	53 1,162	97 -	1,162.97 -	-	-	-	-	77.53 -	77.53 -	3 1,162.97 -	1,162.97 -	310.13 -	4,651.89	-	-
-		-	-	-	-	-	-	-	-	-	-	(2,348.48	(7,045.43)	-	-
-		-	-	-	-	-	-	-	-	-	-	353.22 424.32	3,885.44	4,197,397.78	46,171,375.61
-		-	-	-	-	-	-	-	-	-	-	-	5,516.15	-	-
-		-	-	-	-	-	-	-	-	-	-	-	-	-	-
-		-	-	-	-	-	-	-	-	-	-	-	-	-	-
-		-	-	-	-	-	-	-	-	-	-	(600.03	(5,997.51)	-	-
-		-	-	-	-	-	-	-	-	-	-	-	-	-	-
-		-	-	-	-	-	-	-	-	-	-	(646.53	(6,465.30)	-	-
-		-	-	-	-	-	-	-	-	-	-	(16.07)	(241.04)	-	-
-		-	-	-	-	-	-	-	-	-	-	-		-	-
-		-	-	-	-	-	-	-	-	-	-	(195.86	(1,958.56)	-	-
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219.3 74.9	35 4,626 92 1,161	i.34	4,626.34 1,161.78	182.20	182.20	4,195.86	4,195.86	- 55.93	- 55.93	- 8 838.96	- 838.96	1,214.06 282.04	27,804.15 4,425.86	32,106.31	224,744.14
-		-	-	-				-	- 30.80		- 030.90	1,941.32	47,432.18	81,755.92	899,315.16
121.7 44.0			2,861.26 660.11		994.48	23,026.05	23,026.05	44.01	44.01	660.11	660.11	5,918.04 176.03		-	-
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		-	-	-	-	-	-		-			(469.88)			-
-		-	-	-	-	-	-	-	-	-	-	(11.68) (175.18) -	-	-
-		-	-	-	-	-	-	-	-	-	-	(146.44	(1,464.45)	-	-
		-	-		-	-	-	-		-	-	(1-10.44)	(1,404.40)	-	-

?)		ergy Benefits Ei			Benefits	Benefits	Benefits	Benefits	Benefits Bene		Transmission Facilities (PTF) Benefits	Capacity Benefits Ca	pacity beliefits be	netits
64,428.04 472.96	72,035.19 374.62	8,469.14 1,647.85	7,414.14 1.379.33	152,346.51 3.874.75	10,103.52 252.03			-	40.90	-	9,216.29	•	9,511.84 \$	24,0
285,741.19	367,077.41	5,084.66	4,021.14	661,924.40	31,402.94			-	0.36	-	5,995.39	-	6,187.65 \$	15,7
174,958.42	227,141.33	294.87	220.29	402,614.91	21,101.63			-	21.33	-	367.93	-	379.72 \$	
3,526.10	4,049.80 -	1,589.10	1,330.16	10,495.16	644.71			-	-	-	-	-	- \$ - \$	
-	-	-	-	-	-	\$ -	-	-	-	-	-	-	- \$	
76,381.19	64,600.48	29,078.79	21,881.66	191,942.12	19,265.81			-	1,783.25	-	36,359.97	-	37,525.98 \$	93
165,655.42 222,335.71	151,091.19 253,009.70	96,399.26 55,034.64	84,934.34 45,798.03	498,080.22 576,178.08	48,359.39 38,403.58	\$ 546,440 \$ 614,582		-	644.37	-	139,045.78 77,095.42	-	143,504.79 \$ 79,567.76 \$	358 202
-	-	-		-		\$ -	-	-	-	-	-	-	- \$	202
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619,051.80	665,011.51	192,729.73	126,518.34	1,603,311.39	145,451.56	\$ 1,748,763	45,630.61	-	281.74	-	83,412.04	-	86,086.96 \$	215
9,256.76	8,729.47	24,282.03	22,363.25	64,631.50	2,837.88			-	-	-	22,096.55	-	22,805.16 \$	58
12,386.86	7,575.96	12,239.16	7,245.51	39,447.48	3,420.18		2,910.20	-	-	-	5,144.63	-	5,309.61 \$ - \$	13
273,521.72	215,542.66	215,588.46	148,511.17	853,164.02	84,115.18			-	270.80	-	80,173.46	-	82,744.51 \$	207
48,562.38	43,075.53	42,786.07	32,277.96	166,701.95	11,799.97		6,857.06	-	-	-	11,757.09	-	12,134.13 \$	30
-	-	-	-	-		\$ - \$ -	-	-	-	-	-	-	- \$ - \$	
60,585.98	33,976.91	49,543.56	24,656.40	168,762.85	17,035.31	Ψ		-	78.00		23,093.04	-	23,833.60 \$	59
-	-	-		-		\$ -	-	-	-	-	-	-	- \$	
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57,718.81 356.77	63,812.61 265.94	8,112.93 1,395.43	7,081.04 1,171.32	136,725.39 3,189.47	9,177.70 206.33			:	34.48	- 1	8,731.27	:	9,011.27 \$	2:
208,852.05	267,645.02	3,848.64	3,049.73	483,395.44	23,083.77			-	0.27	-	4,527.99	-	4,673.20 \$	11
104,923.79	136,519.13	167.30	128.35	241,738.57	13,122.50			-	12.35	-	213.09	-	219.92 \$	
2,042.61	2,354.74	924.59	776.10 -	6,098.05	373.38	\$ 6,471 \$ -	-	-	-	-	-	-	- \$ - \$	
		-	-	-		\$ -			-				- \$	
19,980.72	17,141.48	7,555.44	5,796.32	50,473.96	4,395.26			-	557.87	-	9,623.08	-	9,931.68 \$	24
108,101.56 226,779.13	98,882.38 259,137.29	63,439.05 56,445.44	55,787.48 47,096.72	326,210.47 589,458.58		\$ 357,894 \$ 628,643		-	422.17	-	91,098.45 78,663.91	-	94,019.85 \$ 81,186.55 \$	23 ² 206
-	259,157.29	50,445.44	47,090.72	509,450.50		\$ 020,043	40,300.73	-		-	70,003.91	-	- \$	200
-	-	-	-	-	-	\$ -	-	-	-	-	-	-	- \$	
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		-	-	-		\$ - \$ -	-	-	-	-	-	-	- \$ - \$	
						\$ -							- \$	
130,762.95	467,810.00	131,960.07	87,020.17	1,117,553.20	100,811.77	\$ 1,218,365	30,857.12	-	189.83	-	56,200.23	-	58,002.50 \$	145
9,461.43	8,950.40	24,960.75	23,033.95	66,406.52	2,895.62	\$ 69,302	14,157.91	-	-	-	22,546.10	-	23,269.12 \$	59
12,577.91	7,736.41	12,408.79	7,373.56	40,096.66	3,471.57	\$ 43,568 \$ -	2,990.15	-	-	-	5,204.55	-	5,371.45 \$	1;
204,509.97	161,775.00	162,570.02	- 111,819.98	640,674.97	62,723.74		32,738.80		201.40		59,627.17	-	- \$ 61,539.33 \$	154
36,030.70	32,082.68	32,107.46	24,257.86	124,478.70	8,788.67	\$ 133,267		-	-	-	8,718.55	-	8,998.14 \$	2
-	-	-	-	-	-		-	-	-	-	-	-	- \$	
46,361.17	26,030.16	- 38,251.86	- 18,952.72	129,595.91	12,996.71		9,673.49	-	- 59.51	-	- 17,618.33	-	- \$ 18,183.32 \$	4

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(238.15) 49.61 (89.87) - (3,896.15) 5,339.11 11,780.14 (10,473.19) - (12,541.02) (461.59)
(238.15) 49.61 (89.87) - (3.896.15) 5.339.11 11,780.14 (10,473.19) - (12,541.02)

Natural Gas DRIPE Benefits	Total G Benefit		Oil Benefits	Oil DRIPE Benefits	Kerosene Benefits	Propane Benefits	Cord Wood Benefits	Wood Pellet Benefits	Water Benefits	Total Other Resource Benefits	Total Resource Benefits	Fossil Emissions		Total Avoided Environmental Benefits
(12.92		(294)	350,647.45			271,492.24	99,894.07		2,328.94					95,441
1.58	\$ \$	- 66	53,091.43	28.06	28,660.44	37,283.99 2,260,316.85	-	21,759.56	10,038.13	\$ 140,82 \$ 2,270,35				3,374 320,877
(7.10	0) \$	(162)	2,086,142.27	1,102.75		2,247,805.78	797,785.71	-	-	\$ 5,273,59	9 \$ 5,698,1	16 303,785.67	1,728,315	206,011
-		-	26,661.42	14.08	32,821.00	42,696.40	-	24,918.33	-	\$ 127,11 \$ -			39,918	7,049
(776.54	\$	(45 550)	(06.006.04)	- (4E 40	-	- (42,000,74)	-	-	-	\$ -	\$ -		- 22.706	-
(776.54 198.98		(15,550) 8,256	(86,286.21) 53,782.36) (45.10 28.33		(42,998.74) 6,938.83	-	-	386,169.68	\$ (129,33 \$ 446,91				192,034 441,313
239.64		11,670	76,595.38			9,827.00	-	-	-	\$ 86,46	3 \$ 914,9			377,643
-	\$	-	-			-	-	-	-	\$ - \$ -	\$ - \$ -		-	-
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-	\$	-	-	-	-	-	-	-	-	\$ -	\$ -	-	-	-
(592.08	S) \$	(16,156)	(83,044.54)) (47.88	<u> </u>	-		-	-	\$ (83,09	92) \$ 1,864,93	26 (7,572.67) 178,920	1,240,326
-	\$	-	(00,044.04	- (47.00		-	1	-	-	\$ -	\$ 126,1	14 -	12,611	43,148
-	\$	-	-		-	-	-	-	-	\$ - \$ -	\$ 56,23 \$ -	32 -	5,623	33,624
(638.00	0) \$	(17,415)	(89,521.93)			-	-	-	-	\$ (89,57	(4) \$ 1,037,3			757,390
(15.92		(634)	(3,330.69)) (1.95	·) - -	-	-	- -	-	\$ (3,33 \$ -	\$3) \$ 205,28 \$ -		20,174	129,247
-	\$	-	-	-	-	-	-	-	-	\$ -	\$ -	-	-	-
(193.27	7) \$	(5,276)	(27,119.25) (15.64		-	-	-	-	\$ (27,13 \$ -	35) \$ 213,02 \$ -) 18,829	149,664
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(10.89	\$	(249)	300,500.10 37,788.66	158.93 19.98		231,140.04 31,844.90	85,567.55	5 - 18,731.89	1,963.11 -	\$ 122,52	27 \$ 125,92	23 6,276.48	6,276	80,990 2,624
1.21 (4.11	1 \$	51 (94)	1,403,400.51	742.05	82,829.19	1,745,261.51 1,398,522.18	469,505.54	-	7,674.75	\$ 1,752,93 \$ 3,354,99				218,048 118,112
- (4.11		- (94)	15,769.64	8.34		25,056.24	409,505.54	14,738.65	-		36 \$ 3,010,30 36 \$ 81,45			3,828
-	\$	-	-	1	-	-	-	-	-	\$ - \$ -			-	-
(178.18	\$ 3) \$	(4,074)	(23,787.69)) -	(11,658.86)		-	-	\$ (35,45				50,176
130.37 244.52		5,469 12,025	36,192.99 79,995.91	19.09 42.25		4,622.39 10,173.86	-	-	253,006.31		11 \$ 891,99 12 \$ 937,23		163,251 242,530	273,723 361,099
-	\$	-	-	-	-	-	-		-	\$ -	\$ -	- 0,222.51	-	-
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(395.26		(10,868)	(56,284.03)		-	-	-	-	-	\$ (56,31				808,512
-	\$	-	-		-	-	-	-	-	\$ - \$ -			12,928 5,713	41,244 32,146
-	\$	-	(67.007.00	- (00 17	-	-	-	-	-	\$ -	\$ -	-	-	-
(473.11 (11.80		(13,014) (473)	(67,397.26) (2,500.38)			-		-	-	\$ (67,43 \$ (2,50	37) \$ 777,05 02) \$ 153,08			533,527 90,488
	\$	`- '	-	`-	-	-	-	-	-	\$ -	\$ -		,	-
(147.45	\$ 5) \$	(4,056)	(21,005.35)) (12.30	-	-	-	-	-	\$ - \$ (21,01	Ψ -	54 (2,019.04		107,774
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	Benefits cy NH TRC)		Benefits lite State		Benefits y Cost Test)		Benefits endary GST)		Total Electric DRIPE	Tot	al Gas DRIPE	b	Other fuels penefit (all except gas)	Key
														'Calculations
\$	1,563,468 152,002		1,563,468 152,002		186,477 4,127		1,658,909 155,376	\$	10,144 252	\$ \$	(13)) 5		'Calculations
	3,836,897		3,094,523		709,113			\$	31,403	\$	2			'Calculations
\$	7,426,430		6,001,901	\$	424,678			\$	21,123	\$	(7)			'Calculations
\$	178,169		143,606	\$	11,140		185,219	\$	645	\$	-			'Calculations
\$	-	\$	-	\$	-	\$	-	\$	-	\$	-			'Calculations
\$		\$		\$		\$		\$		\$				'Calculations
\$	192,902	\$	152,875	\$	304,987	\$	384,936	\$	21,049	\$	(777)			'Calculations
\$	1,608,597	\$ \$	1,365,112	\$ \$	904,936		2,049,910	\$	49,004 38,404	\$ \$	199 240			'Calculations 'Calculations
\$	1,151,192	\$	922,463	\$	816,783	\$	1,528,835	\$	30,404	\$	240			'Calculations
\$	_	\$	_	\$	_	\$	_	\$	_	\$	-			'Calculations
\$	-	\$	-	\$	-	\$	-	\$	_	\$	-			'Calculations
\$	-	\$	-	\$	-	\$	-	\$	-	\$	-			'Calculations
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								\$						
6	2,043,846	\$	1,857,354	\$	1,964,174	6	3,284,172	\$	145,733	\$	(592)	\ ((02.002)	'Calculations 'Calculations
\$	138,725		1,857,354	\$	1,964,174		181,873	\$	2.838	\$	(592	•		'Calculations
\$	61,855		56,232	\$	56,232			\$	3,420	\$	-			'Calculations
\$	01,000	\$	-	\$		\$	-	\$	0,420	\$	_	•		'Calculations
\$	1,132,908		1,029,174	\$	1,144,327	\$	1,890,298	\$	84,386	\$	(638)			'Calculations
\$	225,457	\$	204,929	\$	209,250			\$	11,800	\$	(16			'Calculations
\$	-	\$	-	\$	-	\$	-	\$	-	\$	-			'Calculations
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\$	231,855	\$	210,552	\$	245,436	\$	381,518	\$	17,113	\$	(193			'Calculations
\$	-	\$	-	\$	-	\$	-	\$	-	\$	-			'Calculations
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\$	1,343,132	¢	1,343,132	e	168,609	•	1,424,123	Ф	9,212	•	(11)	١ (\$ 751,720	'Calculations 'Calculations
\$	132,199	\$	132,199	\$	3,396		134,823	\$	206	\$	(11,	, ;		'Calculations
\$	2,930,766	\$	2,364,833	\$	518,419		3,148,814	\$	23,084	\$	1			'Calculations
\$	4,715,546		3,812,970	\$	255,397	\$	4,833,658	\$	13,135	\$	(4) 5		'Calculations
\$	105,128	\$	84,764	\$	6,471	\$	108,956	\$	373	\$	-			'Calculations
\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	5	-	'Calculations
\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	•		'Calculations
\$	47,432		37,551	\$	79,058		97,609	\$	4,953	\$	(178)			'Calculations
\$	1,055,244	\$	895,498	\$	592,683		1,328,967	\$	32,106	\$	130		40,834	'Calculations
\$	1,179,762		945,454	\$	834,995		1,540,861	\$	39,185	\$	245			'Calculations
\$	-	\$ \$	-	\$	-	\$ \$	-	\$	-	\$	-			'Calculations 'Calculations
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\$	-	\$		\$	-	\$	_	\$	-	\$	-		-	'Calculations
\$	1,420,663		1,291,020		1,363,615			\$	101,002	\$	(395)			'Calculations
\$	142,203		129,275	\$	129,275			\$	2,896	\$	-			'Calculations
\$	62,848	\$ \$	57,134	\$	57,134		94,994	\$	3,472	\$	-	- 7		'Calculations 'Calculations
\$	848,282		770,576	\$	857,505	\$ \$	1,381,808	\$	62,925	\$	(473			'Calculations
\$	168,109	\$ \$	152,801	\$	156,056		258,597	\$	8,789	\$	(12)			'Calculations
\$	- 100,109	\$	- 102,001	\$		\$	-	\$	0,709	\$	(12,			'Calculations
\$	-	\$	-	\$	-	\$	-	\$	_	\$	-			'Calculations
		•	404 005	\$	188,127	\$	285.114	\$	13,056	\$	(147)			'Calculations
\$	177,340	\$	161,035	Ф	100,121	φ	200,114	Ψ	10,000			, ,		Calculations

Electri New H 2023 Planned Electri New H 2023 Planned	C - Commercial & C3 - Municipal Energy Solutions C - Commercial & C4 - Energy Rewards RFP Program C - Commercial & C5 - C&I Active Demand Response C - Commercial & C6a - C&I Customer Engagement Plat C - Commercial & C6b - C&I ISO Forward Capacity Mark C - Commercial & C6c - C&I Education C - Commercial & C6c - C&I Education C - Commercial & C6e - Smart Start C - Commercial & C6e - CAI On Bill Financing C - Commercial & C6d - CAI On Bill Financing C - Commercial & C6c - CAI Delia Plate Start C - Commercial & C6c - CAI Delia Plate Start C - Commercial & C6c - CAI Delia Plate Start C - Commercial & C6c - CAI Delia Plate Start C - Commercial & C6c - CAI TBP Plate Start C - Commercial & C6c - CAI TBP Plate Start C - Commercial & C6c - CAI TBP Plate Start C - Commercial & C6c - CAI TBP Plate Start C - Commercial & C6c - CAI TBP Plate Start C - C6c - C6	el C6b - C&I ISO Forward Capacity Market Expenses C6c - C&I Education C6d - C&I Customer Partnerships C6e - Smart Start C6f - C&I On Bill Financing	\$ \$ \$ \$ \$ \$ \$ \$		- - - - - - -	***	- - - - - 13,279 - -	* * * * * * * * * * * * * * * * * * * *	- \$ \$ \$ - \$ - \$ \$ - \$ - \$ \$ - \$ - \$ \$ - \$ - \$ \$ - \$ - \$ - \$ - \$ - \$ - \$ \$ -	 - \$ - \$ - \$ - \$ - \$ - \$ - \$	- - - 14,000 - - - -
Electri New H 2023 Planned	C - Commercial & C7 - C&l TBD Pilots/Demonstrations C - Commercial & C7 - C&l TBD Pilots/Demonstrations	C7b - TBD C&I Pilot/Demonstration 1 C7b - TBD C&I Pilot/Demonstration 2	\$	- \$ - \$	-	\$	-	\$ \$	- \$	\$	_
		First Reference (column) First Reference (name)									
		Second Reference (column) Second Reference (name)									
		Third Reference (column) Third Reference (name)									

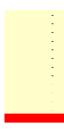
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						ner Cost				Annual Net Winter		Net Annual MWh	Adjusted Gross	Net Lifetime MWh	
					(Total)						Summer kw	Savings	Annual MWh	Savings	Lifetime MWh
					(i otai)					17.4.4	Outilities RW	Ouvings	Savings	Cavings	Savings
													Gavings		Oavings

Watch the 'First Reference' if adding columns in Calculations sheets

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_														
AC:AC Net Annual Gas Savings (MMBTU)	AA:AA Adj. Gross Annual Gas Savings (MMBTU)			AD:AD Net Lifetime Gas Savings (MMBTU)		AG:AG Net Annual Oil Savings (MMBTU)	AE:AE Adj Gross Annual) Oil Savings (MMBTU)	AH:AH Net Lifetime Oil Savings (MMBTU)	AF:AF Adj Gross Lifetime) Oil Savings (MMBTU)	AK:AK Net Annual Propane Savings (MMBTU)	Al:Al Adj Gross Annual Propane Savings (MMBTU)		AJ:AJ Adj Gross Lifetime Propane Savings (MMBTU)	AO:AO Net Annual Kerosene Savings (MMBTU)

dj Gross Annual Net Lifetime Adj Gross Lifetime Net Annual Cord Adj Gross Annual Net Lifetime Cord Adj Gross Annual Net Lifetime Wat Annual Net Lifetime Wat Annual Net Lifetime Wat Annual Net Lifetime Wat Annual Net Lifetime Wat Adj Gross Lifetime Total Net Annual Total Net Lifetime Net Annual Res Net Lifetime Water Savings Water Savings Water Savings Gallons	- - - - - - - - - - - - - - - - - - -	- - - - - - - - - - - - - - - - - - -	- - - - - - - - - - - - - - - - - - -	- - - - - - - - - - - - - - - - - - -	- - - - - - - - - - - - - - - - - - -	- - - - - - - - - - - - - - - - - - -	- - - - - - - - - - - - - - - - - - -	- - - - - - - - - - - - - - - - - - -	- - - - - - - - - - - - - - - - - - -	- - - - - - - - - - - - - - - - - - -	- - - - - - - - - - - - - - - - - - -	- - - - - - - - - - - - - - - - - - -	- - - - - - - - - - - - - - - - - - -	- - - - - - - - - - - - - - - - - - -	
	Adj Gross Annual	Net Lifetime Kerosene Savings	Adj Gross Lifetime Kerosene Savings	Net Annual Cord Wood Savings	Adj Gross Annual Cord Wood	Net Lifetime Cord Wood Savings	Adj Gross Lifetime Cord Wood	Net Annual Wood Pellet Savings	Adj Gross Annual Wood Pellet	Net Lifetime Wood Pellet Savings	d Adj Gross Lifetime Wood Pellet	Total Net Annual MMBTU	Total Net Lifetime	Net Annual Res Water Savings Gallons BB:BB Net Annual C&I Water Savings	BC:BC Net Lifetime Wate Savings Gallons

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BD:BD Winter Peak Energy Benefits (\$)	BE:BE Winter Off-Peak Energy Benefits (\$)	BF:BF Summer Peak Energy Benefits (\$)	BG:BG Summer Off-Peak Energy Benefits (\$)	BH:BH Total Avoided Energy Benefits (\$)	BN:BN Total Energy DRIPE Benefits (\$)	BP:BP Summer Generation Benefits (\$)	BQ:BQ Winter Generatio (\$)	BR:BR n Electric Capacity DRIPE (\$)	BS:BS Reliability (\$)	BT:BT PTF Benefits (\$)	BU:BU Transmission Benefits (\$)	BV:BV Distribution Benefits (\$)	



CF:CF Total Avoided Gas Benefits (\$)

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CO:CO Total Gas DRIPE	CQ:CQ Fuel Oil - Residential Distillate CR:CR Fuel Oil - Com Fuel	CT:CT Oil DRIPE	CU:CU Kerosene	CV:CV Propane	CW:CW Cord Wood	CX:CX Pellet Wood	CY:CY Res Water CZ:CZ C&I Water				DC:DC Fossil Emissions (oil, gas, propane, kerosene) DD:DD Fossil Emissions Based on RGGI	DE:DE Total Non- Resource Benefits	DJ:DJ Total Avoided Environmental Benefits (\$)

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								Wate	r not included	

Program Cost-Effectiveness - 2022

	Benefit/C	Cost Ratios	Benefit	s (\$000)									
	Total	Granite	Total	Granite	Utility Costs	Customer Costs	Annual Net	Lifetime Net	Winter kW	Summer kW	Number of	Annual Net	Lifetime Net
	Resource	State Test	Resource	State Test	(\$000 - 2022\$) ²	(\$000 - 2022\$) ²	MWh Savings	MWh Savings	Savings	Savings	Customers	MMBtu Savings	MMBtu Savings
	Cost Test		Cost Test								Served		
Residential Programs													
B1 - Home Energy Assistance	1.70	1.70	1,715.5	1,715.5	1,008.7	-	181.8	2,571.0	47.2	12.7	71	1,809.0	39,022.8
A1 - Energy Star Homes	5.44	5.75	3,836.9	3,094.5	538.4	166.7	443.5	10,702.9	116.9	4.6	88	2,590.8	63,300.7
A2 - Home Performance with Energy Star	6.54	6.22	7,604.6	6,145.5	988.5	174.2	344.0	6,625.5	113.5	2.2	285	9,523.2	204,672.1
A3 - Energy Star Products	1.96	2.23	2,952.7	2,440.5	1,093.0	416.4	2,624.0	21,449.2	497.8	396.7	29,247	(1,570.9)	2,356.2
A6b - Res ISO Forward Capacity Market Expenses	-	-	-	-	6.0	-	-	-	-	-	-	-	-
Sub-Total Residential	3.65	3.66	16,109.7	13,396.0	3,659.2	757.3	3,593.3	41,348.6	775.4	416.1	29,691	12,352.1	309,351.8
Commercial, Industrial & Municipal													
C1 - Large Business Energy Solutions	1.21	2.87	2,244.4	2,039.7	709.7	1,141.4	2,431.2	28,657.8	474.8	121.4	28	(600.0)	(5,997.5)
C2 - Small Business Energy Solutions	1.07	1.50	1,358.4	1,234.1	823.7	441.5	1,709.5	18,312.4	177.5	109.2	138	(662.6)	(6,706.3)
C3 - Municipal Energy Solutions	0.60	1.09	231.9	210.6	193.7	195.1	302.1	3,021.5	22.1	28.6	16	(195.9)	(1,958.6)
C6b - C&I ISO Forward Capacity Market Expenses	-	-	-	-	14.0	-	-	-	-	-	-	-	-
C6c - C&I Education	-	-	-	-	14.4	-	-	-	-	-	-	-	-
Sub-Total Commercial & Industrial	1.09	1.98	3,834.6	3,484.4	1,755.5	1,778.0	4,442.8	49,991.7	674.3	259.1	183	(1,458.5)	(14,662.4)
C6e - Smart Start	-	-	-	-	-	-	-	-	-	-		-	-
Total	2.51	3.12	19,944.3	16,880.31	5,414.7	2,535.3	8,036.2	91,340.3	1,449.7	675.3	29,875	10,893.7	294,689.4

Notes:

(1) The Granite State Test is used as the primary cost test, as approved in Order No. 36,322, and includes an annual NEI adder of \$405.71 per weatherization project in the Home Energy Assistance program. For the illustrative Total Resource Cost Test, NEI adders of 25% for Residential and 10% for C&I are applied

(2) Utility and Customer Costs and Benefits are expressed in 2022 Dollars.

(3) Per past precedent, discount and inflation rates have been updated for the year in which measures will be installed, and were updated as of June 2021 for program year 2022.

Annual kWh Savings	8,036,153	71.6%	kWh > 65%	Lifetime kWh Savings	91,340,304	51.4%	kWh < 65%
Annual MMBTU Savings (in kWh)	3,192,617	28.4%		Lifetime MMBTU Savings (in kWh)	86,364,942	48.6%	
	11,228,770	100.0%			177,705,246	100.0%	

Aı	nnual Net Saving	s as a % of 2019	Sales	1.05%

Spending per Customer	Low-Income	\$ 416.12
	Residential	\$ 38.37
	C&I	\$ 43.45

Program Cost-Effectiveness - 2023

	Benefit/C	Cost Ratios	Benefit	s (\$000)									
	Total Resource Cost Test	Granite State Test	Total Resource Cost Test	Granite State Test	•	Customer Costs (\$000 - 2022\$) ²	Annual Net MWh Savings	Lifetime Net MWh Savings	Winter kW Savings	Summer kW Savings	Number of Customers Served	Annual Net MMBtu Savings	Lifetime Net MMBtu Savings
Residential Programs													
B1 - Home Energy Assistance	1.80	1.80	1,475.3	1,475.3	821.2	-	160.2	2,253.4	40.6	11.4	71	1,496.1	32,230.0
A1 - Energy Star Homes	5.41	5.62	2,930.8	2,364.8	421.0	121.0	332.3	8,019.8	96.4	3.4	66	1,941.3	47,432.2
A2 - Home Performance with Energy Star	6.52	6.06	4,820.7	3,897.7	643.1	95.8	218.4	3,876.6	71.8	1.2	225	6,094.1	125,641.5
A3 - Energy Star Products	1.98	2.16	2,282.4	1,878.5	868.3	284.7	1,631.4	16,029.1	323.6	239.4	15,931	(257.2)	6,194.3
A5 - Residential Active Demand Response	-	-	-	-	-	-	-	-	-	-		-	-
A6b - Res ISO Forward Capacity Market Expenses	-	-	-	-	5.8	-	-	-	-	-	-	-	-
Sub-Total Residential	3.51	3.46	11,509.2	9,616.4	2,782.2	501.5	2,342.3	30,178.9	532.3	255.4	16,294	9,274.2	211,498.0
Commercial, Industrial & Municipal													
C1 - Large Business Energy Solutions	1.27	2.72	1,625.7	1,477.4	544.0	738.9	1,684.8	20,122.6	326.5	86.3	21	(392.6)	(3,924.0)
C2 - Small Business Energy Solutions	1.11	1.48	1,016.4	923.4	625.7	292.8	1,249.2	13,389.5	129.4	79.6	107	(481.6)	(4,874.0)
C3 - Municipal Energy Solutions	0.60	1.01	177.3	161.0	158.7	135.3	225.9	2,259.2	16.5	21.4	13	(146.4)	(1,464.4)
C5 - C&I Active Demand Response	-	-	-	-	-	-	-	-	-	-		-	-
C6b - C&I ISO Forward Capacity Market Expenses	-	-	-	-	13.6	-	-	-	-	-	-	-	-
C6c - C&I Education	-	-	-	-	13.4	-	-	-	-	-	-	-	-
C6d - C&I Customer Partnerships	-	-	-	-	-	-	-	-	-	-	-	-	-
Sub-Total Commercial & Industrial	1.12	1.89	2,819.4	2,561.8	1,355.3	1,167.0	3,160.0	35,771.3	472.4	187.2	140	(1,020.6)	(10,262.4)
C6e - Smart Start	-	-	-	-	-	-	-	-	-	-		-	-
Total	2.47	2.94	14,328.7	12,178.2	4,137.5	1,668.5	5,502.3	65,950.2	1,004.8	442.6	16,434	8,253.7	201,235.6

Notes

(3) Per past precedent, discount and inflation rates have been updated for the year in which measures will be installed, and were updated as of June 2021 for program year 2023.

Annual kWh Savings	5,502,305	69.46%	kWh > 65%	Lifetime kWh Savings	65,950,197	52.8%	
Annual MMBTU Savings (in kWh)	2,418,908	30.5%		Lifetime MMBTU Savings (in kWh)	58,976,331	47.2%	
	7,921,213	100.0%			124,926,527	100.0%	

Annual Net Savings as a % of 2019 Sales	0.72%	ı
		ı
		ı

Spending per Customer	Low-Income	\$ 338.77
	Residential	\$ 28.39
	C&I	\$ 33.55

⁽¹⁾ The Granite State Test is used as the primary cost test, as approved in Order No. 36,322, and includes an annual NEI adder of \$405.71 per weatherization project in the Home Energy Assistance program. For the illustrative Total Resource Cost Test, NEI adders of 25% for Residential and 10% for C&I are applied

⁽²⁾ Utility and Customer Costs and Benefits are expressed in 2022 Dollars.

Present Value Benefits - 2022 PLAN

Ī	Total	1											Reso	urce Ber	nefits	s (\$000)										Nor	1-Resc	ource F	enef	fits (\$00	00)	Environ-
	Benefits										-	lectric										Non-Ele	ectric							•	,	mental
	(\$000) ¹				С	CAPACITY								ENER	RGY					Total					Total			Other I	Non-	Total I	Non-	Benefits
	Granite State Test		ummer neration	Winter neration	Tra	ansmission	Distr	ibution	Re	iability		Winter Peak		Vinter ff Peak		mmer eak	Summer Off Peak		Electric DRIPE	lectric Senefit	Othe	er Fuels	Water Benefit		Resource Benefits	Fos: Emiss		Resou Benef		Resou Bene		(\$000) ³
Residential Programs																																
B1 - Home Energy Assistance	\$ 1,715	\$	5	\$ -	\$	9	\$	10	\$	-	\$	65	\$	72	\$	10	\$	9	\$ 10	\$ 191	\$	1,019	\$	2 \$	1,212	\$	63	\$	440	\$	503	\$ 99
A1 - Energy Star Homes	\$ 3,095	\$	4	\$ -	\$	6	\$	6	\$	-	\$	286	\$	367	\$	5	\$	4	\$ 31	\$ 709	\$	2,260	\$ 1	0 \$	2,980	\$	115	\$	742	\$	857	\$ 321
A2 - Home Performance with Energy Star	\$ 6,146	\$	0	\$ -	\$	0	\$	0	\$	-	\$	178	\$	231	\$	2	\$	2	\$ 22	\$ 436	\$	5,401	\$ -	\$	5,836	\$	309	\$ 1	1,459	\$:	1,768	\$ 213
A3 - Energy Star Products	\$ 2,440	\$	139	\$ -	\$	253	\$	261	\$	-	\$	464	\$	469	\$	181	\$ 15	3	\$ 108	\$ 2,027	\$	22	\$ 38	6 \$	2,435	\$	5	\$	512	\$	518	\$ 1,011
Sub-Total Residential	\$ 13,396	\$	148	\$ -	\$	268	\$	277	\$	-	\$	993	\$	1,139	\$	198	\$ 16	7	\$ 172	\$ 3,362	\$	8,703	\$ 39	9 \$	12,463	\$	492	\$ 3	3,154	\$:	3,646	\$ 1,644
Commercial/Industrial Programs																																
C1 - Large Business Energy Solutions	\$ 2,040	\$	62	\$ -	\$	111	\$	114	\$	-	\$	641	\$	681	\$	229	\$ 15	6	\$ 152	\$ 2,147	\$	(99)	\$ -	\$	2,047	\$	(8)	\$	205	\$	197	\$ 1,317
C2 - Small Business Energy Solutions	\$ 1,234	\$	51	\$ -	\$	92	\$	95	\$	-	\$	322	\$	259	\$	258	\$ 18	1	\$ 96	\$ 1,354	\$	(111)	\$ -	\$	1,243	\$	(9)	\$	124	\$	116	\$ 887
C3 - Municipal Energy Solutions	\$ 211	\$	13	\$ -	\$	23	\$	24	\$	-	\$	61	\$	34	\$	50	\$ 2	5	\$ 17	\$ 245	\$	(32)	\$ -	\$	213	\$	(2)	\$	21	\$	19	\$ 150
Sub-Total Commercial & Industrial	\$ 3,484	\$	126	\$ -	\$	226	\$	233	\$	-	\$	1,023	\$	974	\$	537	\$ 36	2	\$ 265	\$ 3,746	\$	(243)	\$ -	\$	3,503	\$	(19)	\$	350	\$	332	\$ 2,353
Total	\$ 16,880	\$	274	\$ -	\$	494	\$	510	\$	_	\$	2,017	Ś	2,113	Ś	735	\$ 52	9	\$ 437	\$ 7,108	\$	8,460	\$ 39	9 \$	15,966	Ś	474	\$:	3,504	\$ 3	3,978	\$ 3,997

⁽¹⁾ The Granite State Test is used as the primary cost test, as approved in Order No. 36,322. Benefits are calculated based on net savings.

⁽²⁾ Non-resource benefits include NEIs, which are only applied to the Home Energy Assistance program in the GST primary cost test.

⁽³⁾ Non-embedded environmental benefits are not included in the GST primary cost test.

Present Value Benefits - 2023 PLAN

		Total														Res	source Be	nef	fits (\$000)											Non	-Reso	urce Be	nefit	s (\$000)		Environ-
	Be	enefits												E	lectric										Non-l	Electi	ric									mental
	(\$	000) ¹						CAPAC	ITY								ENE	RGY	Υ				То	tal				Tot	al			Other No	on-	Total Nor	1-	Benefits
		iranite ate Test		mmer eration		Winte enerati		Transmi	ssion	Distribu	tion	Reli	ability		Vinter Peak		Winter Off Peak	S	Summer Peak		mmer Peak	Electric DRIPE	Elec Ben		Other Fuels		Water Benefit	Reso Bene		Foss Emissi		Resour Benefit		Resource Benefits		(\$000) ³
Residential Programs																																				
B1 - Home Energy Assistance	\$	1,475	\$	5	\$	-	-	\$	9	\$	9	\$	-	\$	58	\$	64	\$	10	\$	8	\$ 9	\$	172	\$ 874	\$	2	\$	1,048	\$	56	\$ 3	371 \$	\$ 42	27 \$	\$ 84
A1 - Energy Star Homes	\$	2,365	\$	3	\$		-	\$	5	\$	5	\$	-	\$	209	\$	268	\$	4	\$	3	\$ 23	\$	518	\$ 1,745	\$	8	\$	2,271	\$	93	\$ 5	566	\$ 65	9 \$	\$ 218
A2 - Home Performance with Energy Star	\$	3,898	\$	0	\$		-	\$	0	\$	0	\$	-	\$	107	\$	139	\$	1	\$	1	\$ 14	\$	262	\$ 3,430	\$	-	\$	3,692	\$	206	\$ 9	923	\$ 1,12	9 \$	\$ 122
A3 - Energy Star Products	\$	1,879	\$	100	\$			\$	179	\$	185	\$	-	\$	355	\$	375	\$	127	\$	109	\$ 76	\$	1,507	\$ 109	\$	253	\$	1,869	\$	10	\$ 4	104	\$ 41	14 \$	\$ 685
Sub-Total Residential	\$	9,616	\$	108	\$		-	\$	193	\$	199	\$	-	\$	729	\$	846	\$	142	\$	121	\$ 122	\$	2,459	\$ 6,158	\$	263	\$	8,880	\$	366	\$ 2,2	264 \$	\$ 2,62	9 \$	\$ 1,109
Commercial/Industrial Programs																																				
C1 - Large Business Energy Solutions	\$	1,477	\$	48	\$		-	\$	84	\$	87	\$	-	\$	453	\$	484	\$	169	\$	117	\$ 107	\$	1,550	\$ (67)) \$	-	\$	1,483	\$	(5)	\$ 1	148 \$	\$ 14	13 \$	\$ 882
C2 - Small Business Energy Solutions	\$	923	\$	38	\$		-	\$	68	\$	71	\$	-	\$	241	\$	194	\$	195	\$	136	\$ 72	\$	1,014	\$ (83)) \$	-	\$	930	\$	(7)	\$	93	\$ 8	36 \$	\$ 624
C3 - Municipal Energy Solutions	\$	161	\$	10	\$		-	\$	18	\$	18	\$	-	\$	46	\$	26	\$	38	\$	19	\$ 13	\$	188	\$ (25)) \$	-	\$	163	\$	(2)	\$	16	\$ 1	14 \$	\$ 108
Sub-Total Commercial & Industrial	\$	2,562	\$	95	\$		-	\$	170	\$	175	\$	-	\$	740	\$	704	\$	402	\$	272	\$ 192	\$	2,752	\$ (176)) \$	-	\$	2,576	\$	(14)	\$ 2	258 \$	\$ 24	13 \$	\$ 1,614
Total	ı s	12,178	ś	203	Ś		_	Ś	363	Ś	374	Ś	_	Ś	1,468	Ś	1,550	\$	544	د	393	\$ 314	Ś	5,211	\$ 5,983	٠,	263	\$ 1	1,456	4	351	\$ 2. <u>!</u>	521 5	\$ 2,87	73 \$	\$ 2,722

⁽¹⁾ The Granite State Test is used as the primary cost test, as approved in Order No. 36,322. Benefits are calculated based on net savings.

⁽²⁾ Non-resource benefits include NEIs, which are only applied to the Home Energy Assistance program in the GST primary cost test.

⁽³⁾ Non-embedded environmental benefits are not included in the GST primary cost test.

				Portfo	lio Planned V	ersus Actual Perf	ormance - 2022	2						
						Design	Actual			12	25% of			
Portfolio	Planned		Threshold	Actual	% of Plan	Coefficient	Coefficient	Р	lanned PI	Pla	ınned PI	A	Actual PI	Source
Lifetime kWh Savings		91,340,304	68,505,228		-	1.540%	-	\$	83,387	\$	104,234	\$	-	Planned and Actual from Cost Eff Tab
Annual kWh Savings		8,036,153	6,027,115		-	0.440%	-	\$	23,825	\$	29,781	\$	-	Planned and Actual from Cost Eff Tab
Summer Peak Demand kW		675	439		-	0.528%	-	\$	28,590	\$	35,737	\$	-	Planned and Actual from Cost Eff Tab
Winter Peak Demand kW		1,450	942		-	0.352%	-	\$	19,060	\$	23,825	\$	-	Planned and Actual from Cost Eff Tab
Active Demand kW					-	0.000%		\$			-	\$		Planned and Actual from ADR Cost Eff Tab
Total Resource Benefits	\$	15,966,347			-									Planned and Actual from Benefits Tab
Total Utility Costs ^{1,2}	\$	5,414,728			-									Planned and Actual from Cost Eff Tab
Net Benefits	\$	10,551,619	\$ 7,913,714	-	-	1.540%	-	\$	83,387	\$	104,234	\$	-	Line 5 minus line 6
Total						4.400%	-	\$	238,248	\$	297,810	\$	-	

			Granite St	ate 1	Гest	
			Planned		Actual	Source
10	Total Benefits	\$	16,880,305			Planned and Actual from Cost Eff Tab
11	Performance Incentive	\$	238,248	\$	-	from row 9 above
12	Total Utility Costs	\$	5,414,728	\$	-	from row 7 above
13	Portfolio GST BCR	2.99			-	row 10 divided by rows 11+12

Costs, Benefits, and PI Expressed in 2022 Dollars.

¹ Note that in order to avoid a circular reference in the calculation of performance incentive, "Total Utility Costs" does not include the value of PI.

² Net of Smart Start

				Portfol	io Planned V	ersus Actual Perf	ormance - 2023	}					
						Design	Actual			125%	of		
Portfolio	Planned	l	Threshold	Actual	% of Plan	Coefficient	Coefficient	P	lanned PI	Planned	l PI	Actual PI	Source
1 Lifetime kWh Savings		65,950,197	49,462,648		-	1.540%	-	\$	63,717	\$ 75	9,647	\$ -	Planned and Actual from Cost Eff Tab
2 Annual kWh Savings		5,502,305	4,126,729		-	0.440%	-	\$	18,205	\$ 2	2,756	\$ -	Planned and Actual from Cost Eff Tab
3 Summer Peak Demand kW		443	288		-	0.528%	-	\$	21,846	\$ 2	7,307	\$ -	Planned and Actual from Cost Eff Tab
4 Winter Peak Demand kW		1,005	653		-	0.352%	-	\$	14,564	\$ 18	8,205	\$ -	Planned and Actual from Cost Eff Tab
5 Active Demand kW					-			\$			-		Planned and Actual from ADR Cost Eff Tab
6 Total Resource Benefits	\$	11,455,909			-								Planned and Actual from Benefits Tab
7 Total Utility Costs ^{1,2}	\$	4,137,494			-								Planned and Actual from Cost Eff Tab
8 Net Benefits	\$	7,318,415	\$ 5,488,811	\$ -	-	1.540%	-	\$	63,717	\$ 75	9,647	\$ -	Line 5 minus line 6
9 Total						4.400%	-	\$	182,050	\$ 22	7,562	\$ -	

		Granite State Tes	st	
	Plani	ned	Actual	Source
10 Total Benefits	\$	-		Planned and Actual from Cost Eff Tab
11 Performance Incentive	\$	182,050 \$	-	from row 9 above
12 Total Utility Costs	\$	4,137,494 \$	-	from row 7 above
13 Portfolio GST BCR	0.0	00	-	row 10 divided by rows 11+12

Costs, Benefits, and PI Expressed in 2022 Dollars. Nominal PI (2023\$) is \$234,957.96.

¹ Note that in order to avoid a circular reference in the calculation of performance incentive, "Total Utility Costs" does not include the value of PI.

² Net of Smart Start

															Attachment G	2 (2022-2023
Subprogram	Measure	Measure ID	2022	2023	2022	2023	2022	2023	2022	2023	2022	2023	2022	2023	2022	2023
B1a - HEA (Weatherization A	Air Sealing, Cord Wood	E21B1a001	50	41	-	-	-	-	-	-	-	-	43.5	35.9	652.1	538.7
B1a - HEA (Weatherization A	Air Sealing, Electric	E21B1a002	50	41	20.4	16.8	305.3	252.2	6.5	5.3	-	-	-	-	-	-
B1a - HEA (Weatherization A	Air Sealing, Kerosene	E21B1a004	50	41	-	-	-	-	-	-	-	-	105.2	86.9	1,578.5	1,304.0
B1a - HEA (Weatherization A	Air Sealing, Oil	E21B1a005	50	41	-	-	-	-	-	-	-	-	205.9	170.1	3,089.2	2,552.0
B1a - HEA (Weatherization A	Air Sealing, Propane	E21B1a006	50	41	-	-	-	-	-	-	-	-	46.0	38.0	689.9	569.9
B1a - HEA (Weatherization F	aucet Aerator, Electric	E21B1a009	24	20	3.1	2.5	21.4	17.7	0.6	0.5	0.2	0.2	-	-	-	-
B1a - HEA (Weatherization F	aucet Aerator, Oil	E21B1a012	24	20	-	-	-	-	-	-	-	-	2.0	1.6	14.0	11.5
B1a - HEA (Weatherization F	aucet Aerator, Propane	E21B1a013	24	20	-	-	-	-	-	-	-	-	2.1	1.7	14.6	12.1
B1a - HEA (Weatherization In	nsulation, Cord Wood	E21B1a022	58	48	-	-	-	-	-	-	-	-	146.5	121.0	3,661.9	3,025.2
B1a - HEA (Weatherization In	nsulation, Electric	E21B1a023	58	48	40.5	33.4	1,011.8	835.9	12.8	10.6	-	-	-	-	-	-
B1a - HEA (Weatherization In	nsulation, Kerosene	E21B1a025	58	48	-	-	-	-	-	-	-	-	147.4	121.7	3,684.4	3,043.7
B1a - HEA (Weatherization In	nsulation, Oil	E21B1a026	58	48	-	-	-	-	-	-	-	-	422.7	349.2	10,568.0	8,730.4
B1a - HEA (Weatherization In	nsulation, Propane	E21B1a027	58	48	-	-	-	-	-	-	-	-	259.5	214.4	6,487.5	5,359.4
B1a - HEA (Weatherization P	Pipe Insulation - Hot Water, Electric	E21B1a037	12	10	1.8	1.5	26.4	21.8	0.3	0.3	0.1	0.1	-	_	-	-
B1a - HEA (Weatherization P	Pipe Insulation - Hot Water, Kerosene	E21B1a039	12	10	-	-	-	-	-	-	-	-	(1.4)	(1.2)	(21.6)	(17.8
B1a - HEA (Weatherization P	ipe Insulation - Hot Water, Oil	E21B1a040	12	10	-	-	-	-	-	-	-	-	56.5	46.7	847.7	700.3
B1a - HEA (Weatherization P	Pipe Insulation - Hot Water, Propane	E21B1a041	12	10	-	-	-	-	-	-	-	-	(0.1)	(0.1)	(2.0)	(1.6
B1a - HEA (Weatherization D	OHW Heat Pump Water Heater	E21B1a043	35	35	57.9	57.9	752.7	752.7	9.5	9.5	5.3	5.3	-	_	-	-
B1a - HEA (Weatherization L	ED Bulb, General Service Lamps	E21B1a044	47	39	24.7	20.4	49.5	40.9	5.3	4.4	3.4	2.8	(56.2)	(46.4)	(112.4)	(92.8)
B1a - HEA (Weatherization L	.ED Fixture	E21B1a048	23	19	4.9	4.0	9.7	8.0	1.0	0.9	0.7	0.6	(11.0)	(9.1)	(22.1)	(18.2
B1a - HEA (Weatherization R	Refrigerator	E21B1a049	20	16	20.9	17.2	250.3	206.8	2.4	2.0	2.9	2.4	-	-	-	-
B1a - HEA (Weatherization W	Vindow Replacement, Cord Wood	E21B1a055	23	19	-	-	-	-	-	-	-	-	27.6	22.8	691.0	570.8
B1a - HEA (Weatherization W	Vindow Replacement, Electric	E21B1a064	23	19	2.2	1.8	55.2	45.6	0.7	0.6	-	-	-	-	-	-
B1a - HEA (Weatherization W	Vindow Replacement, Kerosene	E21B1a066	23	19	-	-	-	-	-	-	-	-	10.9	9.0	273.2	225.7
B1a - HEA (Weatherization W	Vindow Replacement, Oil	E21B1a067	23	19	-	-	-	-	-	-	-	-	30.6	25.3	764.3	631.4
B1a - HEA (Weatherization W	Vindow Replacement, Propane	E21B1a068	23	19	-	-	-	-	-	-	-	-	13.7	11.3	341.8	282.3
B1a - HEA (Weatherization In	nsulated Door, Cord Wood	E21B1a070	23	19	-	-	-	-	-	-	-	-	3.0	2.4	74.0	61.2
B1a - HEA (Weatherization In	nsulated Door, Electric	E21B1a071	23	19	0.4	0.3	10.3	8.5	0.1	0.1	-	-	-	-	-	-
B1a - HEA (Weatherization In	nsulated Door, Kerosene	E21B1a073	23	19	-	-	-	-	-	-	-	-	3.4	2.8	85.6	70.7
B1a - HEA (Weatherization In	nsulated Door, Oil	E21B1a074	23	19	-	-	-	-	-	-	-	-	8.7	7.2	217.0	179.3
B1a - HEA (Weatherization In	nsulated Door, Propane	E21B1a075	23	19	-	-	-	-	-	-	-	-	3.2	2.6	79.9	66.0
B1b - HEA (HVAC Systems B	Boiler Replacement, Oil	E21B1b003	4	2	-	-	-	-	-	-	-	-	68.6	39.3	1,304.0	747.2
B1b - HEA (HVAC Systems F	urnace Replacement, Kerosene	E21B1b006	4	2	0.3	0.2	5.6	3.2	0.1	0.1	-	-	-	19.0	-	322.8
	Programmable Thermostat, Electric	E21B1b009	21	18	4.9	4.0	72.8	60.2	7.7	6.4	-	-	-	-	-	-
	Programmable Thermostat, Kerosene	E21B1b011	21	18	-	-	-	-	-	-	-	-	67.7	55.9	1,015.5	839.0
	Programmable Thermostat, Oil	E21B1b012	21	18	-	-	-	-	-	-	-	-	67.7	55.9	1,015.5	839.0
	Programmable Thermostat, Propane	E21B1b013	21	18	-	-	-	-	-	-	-	-	67.7	55.9	1,015.5	839.0
	Programmable Thermostat, Wood Pellets	E21B1b014	21	18	-	-	-	-	-	-	-	-	67.7	55.9	1,015.5	839.0
		ssistance Subtotal			181.8	160.2	2,571.0	2,253.4	47.2	40.6	12.7	11.4	1,809.0	1,496.1	39,022.8	32,230.0

Subprogram	Measure	Measure ID	2022	2023	2022	2023	2022	2023	2022	2023	2022	2023	2022	2023	2022	2023
A1a - ES Homes	Cooling, Electric, SF	E21A1a001	13	10	0.5	0.4	13.6	10.2	-	-	0.3	0.2	-	-	-	_
A1a - ES Homes	Heating, Electric, SF	E21A1a002	35	26	385.8	289.1	9,644.0	7,226.4	104.7	91.8	-	-	-	-	-	-
A1a - ES Homes	Heating, Propane, SF	E21A1a005	27	20	12.2	9.1	304.5	228.1	3.6	-	-	-	1,454.9	1,090.2	36,373.6	27,255.3
A1a - ES Homes	Hot Water, Electric, SF	E21A1a007	13	10	24.1	18.1	361.5	270.9	4.7	3.6	1.8	1.4	-	-	-	-
A1a - ES Homes	Hot Water, Propane, SF	E21A1a010	13	10	0.8	0.6	12.2	9.1	0.1	-	0.1	-	60.7	45.5	911.0	682.6
A1a - ES Homes	Cooling, Electric, MF	E21A1a012	13	10	1.9	1.4	47.6	35.7	-	-	1.1	0.8	-	-	-	-
A1a - ES Homes	Heating, Propane, MF	E21A1a016	27	20	8.1	6.1	202.2	151.5	2.4	-	-	-	990.3	742.0	24,757.4	18,551.1
A1a - ES Homes	Hot Water, Propane, MF	E21A1a021	13	10	-		-	-	-	-	-	-	81.4	61.0	1,221.3	915.1
A1a - ES Homes	Refrigerator	E21A1a025	66	50	2.9	2.2	35.2	26.4	0.3	0.3	0.4	0.3	-	-	-	-
A1a - ES Homes	Clothes Washer	E21A1a026	49	36	4.4	3.3	48.1	36.0	0.6	0.5	0.6	0.4	3.4	2.6	37.4	28.1
A1a - ES Homes	Clothes Dryer	E21A1a027	18	13	2.8	2.1	34.0	25.5	0.5	0.4	0.4	0.3	-	-	-	-
		ES Homes Subtotal			443.5	332.3	10,702.9	8,019.8	116.9	96.4	4.6	3.4	2,590.8	1,941.3	63,300.7	47,432.2

						-									7 tttaoninent e	32 (2022-2023
Subprogram	Measure	Measure ID	2022	2023	2022	2023	2022	2023	2022	2023	2022	2023	2022	2023	2022	2023
A2a - HPwES (Weatheriza	Air Sealing, Cord Wood	E21A2a001	135	77	-	-	-	-	-	_	-	-	323.4	183.6	4,851.6	2,753.8
A2a - HPwES (Weatheriza	Air Sealing, Electric	E21A2a002	135	77	46.1	26.2	691.9	392.7	14.6	8.3	-	-	-	-	-	-
A2a - HPwES (Weatheriza	Air Sealing, Kerosene	E21A2a004	135	77	-	-	-	-	-	-	-	-	32.3	18.3	484.9	275.2
A2a - HPwES (Weatheriza	Air Sealing, Oil	E21A2a005	135	77	-	-	-	-	-	-	-	-	537.5	305.1	8,062.6	4,576.4
A2a - HPwES (Weatheriza	Air Sealing, Propane	E21A2a006	135	77	-	-	-	-	-	-	-	-	430.7	244.5	6,460.4	3,666.9
A2a - HPwES (Weatheriza	Insulation, Cord Wood	E21A2a022	135	77	-	-	-	-	-	-	-	-	1,428.6	810.9	35,715.4	20,272.2
A2a - HPwES (Weatheriza	Insulation, Electric	E21A2a023	135	77	218.1	123.8	5,451.9	3,094.5	69.2	39.3	-	-	-	-	-	-
A2a - HPwES (Weatheriza	Insulation, Kerosene	E21A2a025	135	77	-	-	-	-	-	-	-	-	182.2	103.4	4,556.1	2,586.1
A2a - HPwES (Weatheriza	Insulation, Oil	E21A2a026	135	77	-	-	-	-	-	-	-	-	2,676.0	1,518.9	66,899.5	37,972.4
A2a - HPwES (Weatheriza	Insulation, Propane	E21A2a027	135	77	-	-	-	-	-	-	-	-	2,046.6	1,161.7	51,165.1	29,041.6
	LED Bulb, General Service Lamps	E21A2a044	54	31	15.6	8.9	31.2	17.7	3.4	1.9	2.2	1.2	(36.9)	(21.0)	(73.8)	(41.9)
A2a - HPwES (Weatheriza	Visual Audit Oil Savings	E21A2a050	147	147	-	-	-	-	-	-	-	-	1,225.9	1,225.9	16,856.5	16,856.5
`	Visual Audit Propane Savings	E21A2a051	147	147	-	-	-	-	-	-	-	-	366.7	366.7	5,041.9	5,041.9
A2a - HPwES (Weatheriza	Visual Audit Electric Savings	E21A2a052	147	147	53.6	53.6	268.0	268.0	17.0	17.0	-	-	-	-		-
A2b - HPwES (HVAC Syste	Programmable Thermostat, Electric	E21A2b009	20	11	4.7	2.7	70.2	39.9	7.5	4.2	-	-	-	-	-	-
\ ,	Programmable Thermostat, Kerosene	E21A2b011	20	11	-	-	-	-	-	-	-	-	77.5	44.0	1,163.0	660.1
A2b - HPwES (HVAC Syste	Programmable Thermostat, Oil	E21A2b012	20	11	-	-	-	-	-	-	-	-	77.5	44.0	1,163.0	660.1
A2b - HPwES (HVAC Syste	Programmable Thermostat, Propane	E21A2b013	20	11	-	-	-	-	-	-	-	-	77.5	44.0	1,163.0	660.1
A2b - HPwES (HVAC Syste	Programmable Thermostat, Wood Pellets	E21A2b014	20	11	-	-	-	-	-	-	-	-	77.5	44.0	1,163.0	660.1
,	Ancillary Savings – Boiler Circulator Pump	E21A2b022	69	39	5.6	3.2	106.7	60.6	1.7	0.9	-	-	-	-	-	
` ,	Ancillary Savings – Furnace	E21A2b023	37	21	0.3	0.2	5.7	3.2	0.1	0.1	-	-	-	-	-	
A2b - HPwES (HVAC Syste	Ancillary Savings – Central AC	E21A2b024	49	28	-	-	-	-	-	-	-	-	-	-	-	-
	Home Performance with Energ	y Star Subtotal			344.0	218.4	6,625.5	3,876.6	113.5	71.8	2.2	1.2	9,523.2	6,094.1	204,672.1	125,641.5

															Attachment C	E TEGES
Subprogram	Measure	Measure ID	2022	2023	2022	2023	2022	2023	2022	2023	2022	2023	2022	2023	2022	2023
A3a - ES Lighting	LED Bulb, General Service Lamps (Hard to Reach)	E21A3a005	74,274	37,434	843.2	326.1	2,529.7	652.3	182.0	70.4	117.4	45.4	(1,915.8)	(741.0)	(5,747.4)	(1,482.0)
A3a - ES Lighting	LED Bulb, Other Specialty (Hard to Reach)	E21A3a007	18,568	9,358	190.4	73.7	571.3	147.3	41.1	15.9	26.5	10.3	(432.7)	(167.4)	(1,298.1)	(334.7)
A3c - ES HVAC Systems	Mini Split HP - Lost Opportunity (cooling)	E21A3b005	800	800	92.4	92.4	1,662.6	1,662.6	-	-	42.7	42.7	-	-	-	-
A3c - ES HVAC Systems	Mini Split HP - Lost Opportunity (heating)	E21A3b006	800	800	305.8	305.8	5,504.7	5,504.7	139.0	139.0	-	-	-	-	-	-
A3c - ES HVAC Systems	DHW Heat Pump Water Heater 50 gal - Downstream	E21A3b007	197	197	189.7	189.7	2,466.7	2,466.7	31.1	31.1	17.2	17.2	424.3	424.3	5,516.1	5,516.1
A3b - ES Appliances	ES Clothes Dryers	E21A3b010	778	499	124.7	80.1	1,496.6	961.0	21.3	13.6	16.4	10.5	-	-	-	-
A3b - ES Appliances	Dryer Heat Pump	E21A3b011	51	33	21.6	13.9	259.2	166.5	3.7	2.4	2.8	1.8	-	-	-	-
A3b - ES Appliances	Dryer Hybrid	E21A3b012	26	17	5.6	3.6	67.1	43.1	1.0	0.6	0.7	0.5	-	_	-	-
A3b - ES Appliances	ECM Motor for FWH Circulating Pump	E21A3b013	3	2	0.2	0.1	3.5	2.2	0.1	0.1	-	-	-	_	-	-
A3b - ES Appliances	Room Air Conditioner	E21A3b016	519	333	17.1	11.0	154.1	98.9	-	_	8.9	5.7	-	-	-	-
A3b - ES Appliances	ES Clothes Washers	E21A3b017	778	499	69.9	44.9	768.9	493.7	9.8	6.3	9.3	6.0	54.4	34.9	598.7	384.4
A3b - ES Appliances	Washer Tier CEE Tier 2+	E21A3b018	622	400	86.5	55.5	951.1	610.7	12.1	7.8	11.5	7.4	298.8	191.9	3,286.7	2,110.4
A3b - ES Appliances	ES Dehumidifier	E21A3b019	622	400	51.2	32.9	614.8	394.7	2.1	1.3	9.8	6.3	-	-	-	-
A3b - ES Appliances	Refrigerator	E21A3b022	674	433	29.8	19.1	357.4	229.5	3.4	2.2	4.2	2.7	-	_	-	-
A3b - ES Appliances	Refrigerator CEE Tier 2+	E21A3b023	259	166	24.9	16.0	299.4	192.2	2.9	1.8	3.5	2.2	-	-	-	-
A3b - ES Appliances	ES Pool Pumps (Variable Speed)	E21A3b024	78	50	99.5	63.9	995.4	639.2	-	-	57.5	36.9	-	-	-	-
A3b - ES Appliances	Room Air Purifier	E21A3b025	259	166	98.0	62.9	882.3	566.5	11.2	7.2	11.2	7.2	-	-	-	-
A3b - ES Appliances	Primary Refrigerator Recycling	E21A3b027	104	67	106.5	68.4	532.7	342.1	12.2	7.8	14.9	9.6	-	-	-	-
A3b - ES Appliances	Secondary Refrigerator Recycling	E21A3b028	259	166	265.8	170.7	1,328.9	853.3	24.9	16.0	41.5	26.7	-	-	-	-
A3b - ES Appliances	Room Air Conditioner Recycling	E21A3b030	8	5	0.9	0.6	2.7	1.7	-	-	0.7	0.4	-	-	-	-
	ES Prod	ucts Subtotal			2,624.0	1,631.4	21,449.2	16,029.1	497.8	323.6	396.7	239.4	(1,570.9)	(257.2)	2,356.2	6,194.3

Subprogram	Measure	Measure ID	2022	2023	2022	2023	2022	2023	2022	2023	2022	2023	2022	2023	2022	2023
C1a - LCI Retrofit	Custom Large Other Retro	E21C1a008	8	5	1,025.4	710.8	13,329.7	9,240.3	361.7	250.7	-	-	-	-	-	-
C1a - LCI Retrofit	Lighting Fixture - Exterior w/o Controls	E21C1a011	1	1	60.8	39.7	607.5	397.5	12.2	8.0	-	-	-	-	-	-
C1a - LCI Retrofit	Lighting Fixture - Interior w/o Controls	E21C1a013	11	8	863.5	564.9	8,634.7	5,649.4	67.2	44.0	87.1	57.0	(597.3)	(390.8)	(5,972.5)	(3,907.7)
C1a - LCI Retrofit	Lighting Occupancy Sensors	E21C1a014	0	0	1.0	0.7	9.2	6.0	0.0	0.0	0.0	0.0	(2.8)	(1.8)	(25.0)	(16.3)
C1a - LCI Retrofit	Door Heater Controls	E21C1a019	4	3	281.1	194.9	2,810.9	1,948.5	32.1	22.3	16.1	11.1	-	-	-	-
C1a - LCI Retrofit	Variable Frequency Drive	E21C1a043	1	1	82.7	57.3	1,240.8	860.1	-	-	-	-	-	-	-	-
C1b - LCI New Equipment	High Efficiency Chiller - IPLV	E21C1b053	1	1	56.7	56.7	1,303.0	1,303.0	1.6	1.6	12.8	12.8	-	-	-	-
C1c - LCI Midstream	Midstream Unitary Air Conditioners	E21C1c007	0	0	1.2	0.8	14.3	9.9	-	-	0.1	0.1	-	-	-	-
C1c - LCI Midstream	Midstream VRF	E21C1c008	1	1	59.0	59.0	707.8	707.8	-	-	5.2	5.2	-	-	-	-
	Large Business Energy S	Solutions Subtotal			2,431.2	1,684.8	28,657.8	20,122.6	474.8	326.5	121.4	86.3	(600.0)	(392.6)	(5,997.5)	(3,924.0)

Subprogram	Measure	Measure ID	2022	2023	2022	2023	2022	2023	2022	2023	2022	2023	2022	2023	2022	2023
C2a - SCI Retrofit	Lighting Fixture - Exterior w/o Controls	E21C2a011	29	22	365.1	265.4	3,651.5	2,653.8	71.1	51.7	-	-	-	-	-	-
C2a - SCI Retrofit	Lighting Fixture - Interior w/o Controls	E21C2a013	79	61	997.4	724.9	9,974.0	7,248.8	72.8	52.9	94.3	68.5	(646.5)	(469.9)	(6,465.3)	(4,698.8)
C2a - SCI Retrofit	Door Heater Controls	E21C2a019	6	4	92.6	71.3	926.5	713.4	9.8	7.5	4.9	3.8	-	-	-	-
C2a - SCI Retrofit	Variable Frequency Drive	E21C2a043	2	1	48.1	37.0	721.3	555.4	-	-	-	-	-	-	-	-
C2b - SCI New Equipment	Performance Lighting - Exterior w/o Controls	E21C2b011	8	6	82.8	60.2	1,242.1	902.7	16.1	11.7	-	-	-	-	-	-
C2b - SCI New Equipment	Performance Lighting - Interior w/o Controls	E21C2b013	10	7	105.6	76.7	1,583.3	1,150.7	7.7	5.6	10.0	7.3	(16.1)	(11.7)	(241.0)	(175.2)
C2b - SCI New Equipment	Unitary Air Conditioner	E21C2b049	6	4	17.8	13.7	213.8	164.6	-	-	-	-	-	-	-	-
	Small Business Energy Solutions Subtota				1,709.5	1,249.2	18,312.4	13,389.5	177.5	129.4	109.2	79.6	(662.6)	(481.6)	(6,706.3)	(4,874.0)

	Subprogram Measure Measure Measure II															
Subprogram	Measure	Measure ID	2022	2023	2022	2023	2022	2023	2022	2023	2022	2023	2022	2023	2022	2023
C3a - Muni Retrofit	Lighting Fixture - Interior w/o Controls	E21C3a013	16	13	302.1	225.9	3,021.5	2,259.2	22.1	16.5	28.6	21.4	(195.9)	(146.4)	(1,958.6)	(1,464.4)
	Municipal Energy Solutions Subtotal				302.1	225.9	3,021.5	2,259.2	22.1	16.5	28.6	21.4	(195.9)	(146.4)	(1,958.6)	(1,464.4)