- Lead investigator into the reliability and maintenance practices of the Nova Scotia Power T&D system for the Nova Scotia Utility and Review Board.
- Lead investigator in the management audit of Consolidated Edison Company of New York reviewing adequacy of multi-area transmission planning and resource adequacy within the multi-area system for the New York Public Service Commission, which also included a review of the electric and gas system designs.
- Lead investigator monitoring Commonwealth Edison's implementation of T&D system reliability improvement recommendations resulting from major system outages for the Illinois Commerce Commission.
- Lead investigator in the examination of the prolonged outage of Ameren T&D facilities following severe wind and ice events in 2006 for the Illinois Commerce Commission.
- Lead investigator monitoring Ameren's implementation of T&D system reliability improvement recommendations resulting from major system outages for the Illinois Commerce Commission.
- Lead investigator in the investigation of transmission grid security in Illinois after the August 2003 blackout for the Governor's blue ribbon committee.
- Lead investigator reviewing the adequacy of system interconnection requirements of a major renewable fuel resource for the Nova Scotia Utility and Review Board.
- Technical advisor to the Maine Public Utilities Commission, Vermont Public Service Board, Kentucky Public Service Commission, and the District of Columbia Public Service Commission regarding the public necessity and convenience for a multitude of 345 kV, 230 kV, 161 kV, 138 kV, 115 kV, and 69 kV facilities.
- Lead investigator reviewing the operation and outage of the fossil power plants of Arizona Public Service Company for the Arizona Public Service Commission.
- Lead investigator reviewing the operation and outage of the fossil power plants of Duke Energy-Ohio for the Ohio Public Utilities Commission.
- Lead investigator in the in-depth root cause analysis of a fire at a major Commonwealth Edison substation for the Illinois Commerce Commission.
- Lead investigator in the T&D system reliability reviews of four electric utilities in Maine.
- Investigator of the appropriateness of the proposed Storm Fund Adjustment Factor and the Inspection and Maintenance Program Basis Service Adjustment Mechanism for Power Option, a load aggregator in Massachusetts Electric Company's first delivery rate case in ten years.
- Technical advisor to the Maine Public Utilities Commission regarding the public convenience and necessity of the state-wide Maine Power Reliability Project consisting of 37 separate projects totaling more than 350 miles of 115 kV and 345 kV facilities and evaluation of those projects against non-transmission alternatives across the State of Maine.
- Technical advisor for Structural Bridge Corporation regarding electrical interconnection requirements for its plant expansion, making it the largest bridge manufacturer in North America.
- Lead investigator in the review of distribution and transmission practices at Alabama Power and Georgia Power Company.
- Advisor to the New Hampshire Public Utilities Commission in the merger of National Grid and Key Span and in the sale of Verizon's assets to Fair Point Communications.
- Lead investigator in prudence reviews of major fossil and nuclear plant outages and power purchases for the New Hampshire Public Utilities Commission.

- System planning Committee
- System Operations Committee
- All technical planning and operations task forces conducting regional and inter-regional studies and analyses
- Northeast Power Coordinating Council
- Joint Coordinating Council
- Edison Electric Institute System Planning Committee
- As Director System Planning/Energy Management, PSNH
 - Coordinated the company's capital planning requirements for generation and transmission, and integrated its load forecasting and energy management activities.
 - A lead participant in the development and implementation of response strategies addressing the negative financial impacts associated with the proliferation of non-utility generation.
 - Ensured that the interconnections of non-utility generation met utility reliability requirements.
 - Re-designed the corporate budgeting system to allocate available resources by economic and need prioritization.
 - Driving force in re-directing corporate economic evaluations towards competitive business techniques.
- As Manager Computer Department and System Planning, PSNH
 - Responsible for the Engineering Division's computer applications support and transmission system planning functions.
 - Principal in the development, design and implementation of the first-in-the-nation application of 345/34.5 kV distribution. Resolved daytime corporate-wide computer throughput logjam.
 - Integrated the Engineering Department's computer applications into the corporate computer organization.

Education

M.B.A., Northeastern University - 1975 M.S.E.E., Power System Major, Northeastern University - 1970 B.S.E.E., Power System Major, Northeastern University - 1969

Registration

Registered Professional Engineer - New Hampshire #5618

Docket No. DE 16-383 Testimony of Michael Cannata Attachment MDC-2 Page 1 of 20 Nai

ta Docket No. DE 16-383 Attachment Staff 8-63.1 Page 1 of 20 National Grid USA EO Internal Strategy Document Distribution Planning Criteria Strategy Issue 1 – February 2011

nationalgrid

Distribution Planning Guide

Rev. 1

Approved by:

1 ar

Date: _2/15/11

Patrick Hogan, Sr. VP Distribution Asset Management National Grid USA Service Company

Amendments Record

Issue	Date	Summary of Changes / Reasons	Author(s)	Approved By (Inc. Job Title)
			Curt J. Dahl Manager, T&D Planning LI	
0	10/14/2009	Initial draft	John F. Duffy, Jr. Distribution Planning	Patrick Hogan
1	2/15/2011	Final approved document	Max F. Huyck Network Asset Planning	Sr. Vice President Distribution Asset Management
			Jeffery H. Smith Distribution Asset Strategy	

		· ·
	2.2.4 Distribution Feeder Planning Criteria	
	2.2.4.1 Normal feeder load planning criteria	
	2.2.4.2 Contingency N-1 feeder planning criteria	
	2.2.4.3 Automatic transfers on feeders	
	2.2.4.4 Feeder reactive support criteria	
	2.2.4.5 Feeder load balance criteria	
	2.2.5 Network criteria	
	2.2.6 Voltage criteria	13
	2.2.6.1 Allowable Voltage Range at Service Point for Distribution Customers	13
	2.3 Residual risk and project prioritization	13
	2.3.1 Residual risk after compliance with new criteria	
	2.3.2 Methodology to prioritize capital projects	
3.0		
	3.1 Safety & Environmental	14
	3.2 Reliability	14
	3.3 Customer/Regulatory/Reputation	14
	3.4 Efficiency	11
4.0		14
5.0		
6.0		
	6.1 Planning Tools:	
Appo	endix A – Service Territory Maps	
Appe	endix B - Distribution Planning Study Areas	

3.) For the loss of a distribution feeder, the following planning criteria apply:

- Feeders shall tie to neighboring feeders as much as practical as the flexibility to reconfigure feeders has a positive reliability impact for a wide range of possible contingencies.
- Following a contingency, all adjoining tie feeders can be loaded to their maximum thermal emergency or LTE rating.
- Feeder ties and cascading of load within the area can be utilized to the emergency limits of feeders to offload adjoining feeders.
- Contingency risk shall be quantified via a MWHr metric calculated by determining the duration load is expected to be out of service at peak loading conditions considering a switch before fix restoration process.
- If more than 16MWHrs of load is at risk at peak load periods for a single feeder fault, alternatives to eliminate or significantly reduce this risk shall be evaluated and prioritized considering the load at risk, reliability impacts, and the cost to mitigate.

Application of these criteria will result in somewhat less load at risk than previous criteria in either New York or New England which generally limited load at risk to between 20 and 28 MW pending the installation of a mobile device. Therefore it is expected that the Load Relief budgets will increase from historic levels for a given load growth rate. The capital cost associated with meeting the existing and proposed criteria for both normal and N-1 contingency conditions in New England and upstate New York are shown in Table 1:

Criteria	Present Value (\$ Millions)	15 Year Annualized (\$ Millions)
Existing NE/NY Criteria	\$800	\$80
New Criteria	\$1,250	\$130

Table 1 - Comparison of Capital Costs between Existing and New Criteria

The new criteria may result in an increase in capital requirements up to \$50M/year over the existing criteria for the 15-year period studied.

Based on the results of the sample areas (expanded to the overall system) the following approximate quantities of additional facilities may be required over the next 15 years.

Transformers (at existing or new substations)	180
Sub-Transmission Lines	46
Distribution Feeders	319

The new criteria will be applied to new installations and/or significant rebuilds initially. This is a long-term strategy and it is expected to take the full 15 year horizon to achieve compliance with existing facilities system-wide.

Performance targets for the adoption of the new planning criteria are:

- Quantification of equipment (sub-transmission lines, transformers, feeders) with load at risk forecast above the guidelines above.
- Identifying high load at risk areas and as part of annual summer preparedness and communicate monitoring plans for the Regional Control Centers.

National Grid USA EO Internal Strategy Document Distribution Planning Criteria Strategy Issue 1 – February 2011

Strategy Justification

1.0 Purpose and Scope

This document describes the National Grid Electric Distribution Planning Criteria that will be applied by the Distribution Planning Department in future distribution studies. These criteria are applicable to the New England (NE) and upstate New York (UPNY) areas of National Grid.

A map showing National Grid electric service territory within New England and upstate New York is attached in Appendix A.

The electric distribution system on Long Island, NY shall continue to follow the LIPA Transmission and Distribution Planning Criteria.

This policy shall be reviewed and revised as often as needed to reflect any major standards or criteria changes. It is recommended that a 2-3 year review cycle be performed.

2.0 Strategy Description

2.1 Description of Distribution System

The distribution system of National Grid is comprised of all lines and equipment operated at a voltage below 69kV in New England and below 115kV in New York. The components of the distribution system are distribution substations, sub-transmission lines, and distribution circuits or feeders.

2.1.1 Distribution substations

The distribution substations within National Grid are a mixture of stations with one, two, and three or more transformers. The distribution substations step down voltage to a distribution or sub-transmission level. In Upstate New York approximately 70% of the substations have either a single source or a single transformer. In New England 40% of the substations have a single source and/or transformer.

A typical substation involves a 115/13 kV, 25-40 MVA rated transformer with either a load tap changer built into the transformer or individual voltage regulators applied to the feeders. In many locations, two or three transformers are within one substation and will interconnect via bus tie breakers. Many of the distribution substations supplied by the 115kV circuits also include one or more capacitor banks for reactive support.

National Grid maintains approximately 680 distribution substations containing approximately 1,530 power transformers. The total number of distribution substations, transformers, circuit miles of overhead and underground within NE and UPNY is listed in Distribution Line Overarching Strategy paper dated July 2008.

2.1.2 <u>Sub-Transmission systems</u>

The sub-transmission system within National Grid is designed to provide adequate capacity between transmission sources and load centers at reasonable cost and with minimal impact on the environment. The National Grid sub-transmission system provides supply to distribution substations as well as large three phase customers. It consists of those parts of the system that are neither bulk transmission nor

economic indicators. The forecast is adjusted for known spot load additions and DSM forecasts. Presently, distribution planning is based on a forecast that considers loading during extreme weather conditions such that those weather conditions are expected to occur once in 20 years. Separate models are used for NE and UPNY.

2.2.1.2 Equipment Ratings

Distribution Planning maintains equipment ratings for New England and New York. The summer and winter normal and summer and winter long time emergency (LTE) ratings will be used. The major equipment ratings to be used by Distribution Planning relate to transformers, overhead lines, and underground cables. The normal and LTE rating limits for these items may be applied for the time associated with each rating. Generally, the durations for emergency loading are as listed below in Table 2. System operators must be aware of the limiting factor involved in any contingency:

Equipment	Normal	LTE	STE
Transformer	Continuous	24 hour	15 Min
Overhead Line	Continuous	24 hour	N/A
Underground Cable	Continuous	24 hour	N/A

Table 2 - Ec	uipment Rating Durations	

There is also a short time emergency rating which may be determined for substation transformers, in no instance should this rating exceed 200% of nameplate rating. In addition to the items in the above table, ratings are reviewed for switches, circuit breakers, voltage regulators, and instrument transformers.

2.2.1.3 Planning Study Areas

A planning study area within National Grid is a grouping of distribution substations, feeders, transformers, and sub-transmission lines within a specific geographic area that are interconnected and can be studied as a group. Some areas are totally independent, while others will have points of interconnection with other study areas. A listing of the planning study areas that exist in NE and UPNY to be used by Distribution Planning are presented in Appendix B.

2.2.1.4 Load Flows

Distribution planning studies will utilize the PSS/e load flow program for the study of the subtransmission lines and networks. The distribution feeder load flow analyses will be done using the Cymedist feeder analysis software program.

2.2.1.5 Distribution Analysis Alternatives

When performing distribution system analyses, Distribution Planning shall consider both traditional capacity enhancements as well as alternatives for "Non-Wires" customer load management alternatives where appropriate. The factors below could impact capacity planning analysis

- a. Distributed Generation
- b. Controllable Load Curtailment
- c. Energy Storage devices
- d. Demand Side Management

2.2.2.4 Substation reactive support criteria

Reactive compensation shall be required for substations in the form of station capacitor banks or static VAR compensators. These should be sized to offset the reactive losses of the transformers at full load. Two or three stage capacitor banks may be needed for larger transformers to manage power factor and to limit voltage fluctuations.

2.2.2.5 Impact of planned maintenance

Capacity in all areas should allow the off loading of any distribution substation transformer for planned maintenance during the off peak months without exceeding the normal ratings of the other area equipment. However, in areas of the system with limited feeder ties, it may be more economical to allow the installation of a mobile transformer for maintenance.

2.2.3 Distribution Sub-transmission Planning Criteria

2.2.3.1 Normal sub-transmission load planning criteria

A sub-transmission supply line will not be loaded above its normal rating during non-contingency operating periods.

2.2.3.2 Contingency N-1 sub-transmission planning criteria

For an N-1 contingency condition that would involve the loss of a sub-transmission supply line, the following planning criteria apply:

- The initial load increase at the remaining sub-transmission supply lines within the area must not exceed the summer or winter LTE rating.
- Load on the remaining sub-transmission line will need to be reduced to normal levels within 24 hours.
- Feeder ties and cascading of load within the area can be utilized to the emergency limits of feeders to offload a sub-transmission line.
- Every effort must be made to return the failed sub-transmission line to service within 12 hours.
- The limit of load at risk for the loss of any sub-transmission line will be 20MW.
- The quantity of load at risk of being out of service following post contingency switching should be limited to 20MW combined, considering all substations served via the supply line.
- Contingency risk shall be quantified via a MWHr metric calculated by determining the duration load is expected to be out of service at peak loading conditions considering a switch before fix restoration process.
- If more than 240MWHrs of load is at risk at peak load periods for a single line fault, alternatives to eliminate or significantly reduce this risk shall be evaluated and prioritized considering the load at risk, reliability impacts, and the cost to mitigate.

2.2.3.3 Automatic line transfer systems

Auto transfer of load on the sub-transmission may be employed, but may not exceed the emergency (LTE) ratings of the remaining supply lines. When available, EMS control of sub-transmission lines will be utilized to block auto transfers and avoid overloading of lines as needed.

National Grid USA EO Internal Strategy Document Distribution Planning Criteria Strategy Issue 1 – February 2011

• Any feeder exceeding 100A between the high and low phase amps.

2.2.5 Network criteria

Secondary network criteria and loading limitations are defined in the National Grid distribution standards. The criteria are different for NE and UPNY based on the history of how various networks evolved.

2.2.6 Voltage criteria

2.2.6.1 Allowable Voltage Range at Service Point for Distribution Customers

The normal and emergency voltage to all customers shall be in line with limits specified by state regulators and within the limits of ANSI C84.1

These upper and lower voltage limits for each state in the service territory are listed in Table 3 below:

State	Upper	Nominal	Lower
Massachusetts	126	120	114
New Hampshire	126	120	114
New York	123	120	114
Rhode Island	123	120	113

Table 3 - Voltage Requirements by State	1	able	3	- 1	Vo	lta	ge	Rec	uirements	by	State	
---	---	------	---	-----	----	-----	----	-----	-----------	----	-------	--

The values in Table 3 are in line with the National Grid Overhead Construction Standards.

Voltage on the sub-transmission and primary feeders is determined by many factors including:

- Primary mainline conductor sizes
- Distance of lines
- Reactive compensation

Voltage on the feeders is controlled by the station load tap changer or station regulators on feeders, the application of distribution capacitor banks, and the application of pole or padmounted line regulators. Voltage regulation of the feeders and supply lines must be adequate to ensure the voltage requirements in Table 3 above are maintained.

2.3 Residual risk and project prioritization

2.3.1 Residual risk after compliance with new criteria

The goal of the new planning criteria is to maintain the performance of the electric distribution system. Generally, after compliance with the new criteria, the residual risk for the worst case will be 10 MW of load out for 24 hours for a substation transformer failure or 20 MW out for 12 hours for an overhead supply line failure.

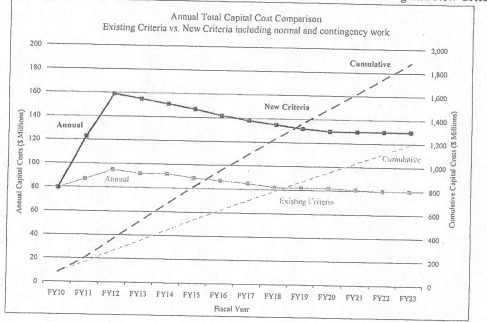
2.3.2 <u>Methodology to prioritize capital projects</u>

Prioritization of capital projects utilizes scoring system that considers the consequence of not completing the project and the probability that the consequences will be realized. A risk score between 1 and 49 is developed utilizing a 7x7 scoring matrix.

will tend to drive the load relief spending.

These combined normal and contingency capital costs are shown in Figure 1 below:





5.0 Implementation

Based on the results of the sample areas (expanded to the overall system) the following approximate quantities of additional facilities are forecasted to be required over the next 15 years in NE and UPNY.

Transformers (at existing or new substations)	180
Sub-Transmission Lines	46
Distribution Feeders	319

The new criteria will be applied to new installations and/or significant rebuilds initially. This is a long term strategy and it is expected to take many years to implement system-wide.

6.0 Data Requirements

The data sources required for the proper execution of the planning strategy include:

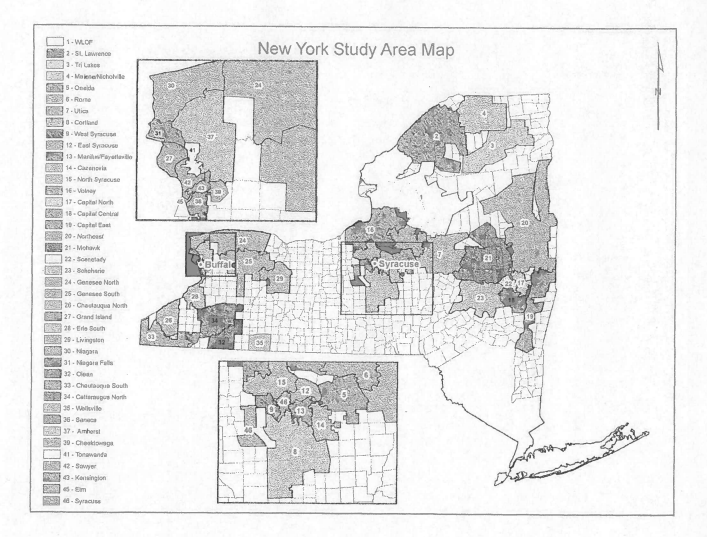
6.1 Planning Tools:

Cymedist (Cyme) – for radial feeder load flow and voltage analysis Smallworld GIS – to support Cyme analysis PSS/e – for network load flow analysis FeedPro - for equipment loading and ratings EMS and PI or ERS access in NE and UPNY

Docket No. DE 16-383 Testimony of Michael Cannata Attachment MDC-2 Page 17 of 20

Appendix B - Distribution Planning Study Areas

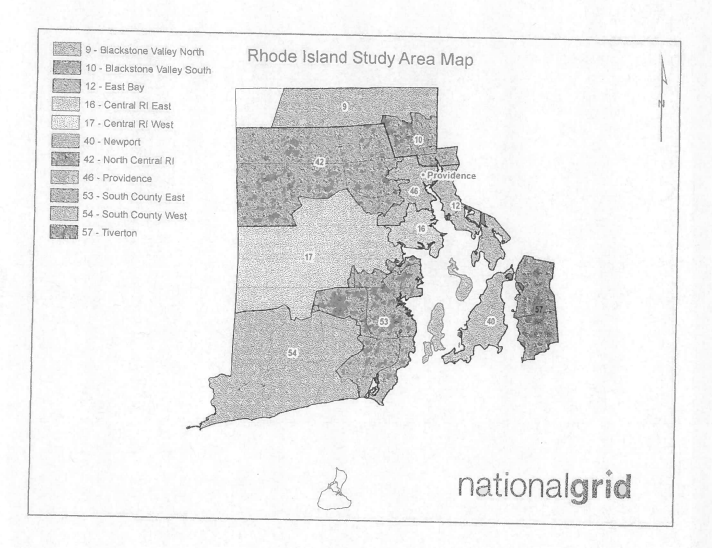
To foster the annual capacity planning assessment, the distribution system across UNY and NE has been segmented into Planning Study Areas as shown in the following figures.



Docket No. DE 16-383 Testimony of Michael Cannata Attachment MDC-2 Page 19 of 20

Docket No. DE 16-383 Attachment Staff 8-63.1 Page 19 of 20

National Grid USA EO Internal Strategy Document Distribution Planning Criteria Strategy Issue 1 – February 2011



Docket No. DE 16-383 Testiomony of Michael Cannata Attachment MDC-3 Page 1 of 24

Docket No. DE 16-383 Attachment Staff 8-63.2 Page 1 of 24

	Liberty Utilities	Liberty Utilitie 15 Buttrick Ro Londonderry,	ł	53
Description:	Electric Distribution Planning Criteria	Revision #:	2.0	Page 1 of 24

Contents

1.0	INTRO	DUCTI	ON	-
	1.1		tive	
	1.2		Planning Criteria	
2.0	PLAN		RITERIA SUMMARY	
3.0			OF THE DISTRIBUTION SYSTEM	
	3.1	Distril	oution Substations	
	3.2		ransmission System	
	3.3	Distril	oution Feeders	
4.0	EQUIP	MENT	RATINGS	
	4.1		ead Conductors	
		4.1.1	Normal Capability	
		4.1.2	Long-Time Emergency Capabilities (24 hours)7	
		4.1.3	Short-Time Emergency Capability (As needed)	
	4.2	Under	ground Cables	
		4.2.1	Normal Ampacity (Continuous)	
		4.2.2	100-300 Hour Ampacity (LTE)	
		4.2.3	One-Hour to 24-Hour Emergency Ampacities (STE)	
	4.3	Transf	ormers	
		4.3.1	Normal Capability9	
		4.3.2	Long-Time Emergency Capabilities (1 hour to 300 hours)9	
		4.3.3	Short-Time Emergency Capability (15 minutes or less)	
	4.4	Other	Equipment9	
		4.4.1	Distribution Step-Down Transformers	
		4.4.2	Circuit Breakers	
		4.4.3	Voltage Regulators	
		4.4.4	Disconnect Switches	
	4.5	Equipr	nent Rating Criteria Summary	
5.0	DISTRI		I SUBSTATION TRANSFORMER LOADING CRITERIA	
Electric	Planning	Criteria		

	Testiomony of Michael Ca Attachment MDC-3 Page 3 of 24	nnata		et No. DE 16-383 nent Staff 8-63.2 Page 3 of 24
	Liberty Utilities	Liberty Utilitie 15 Buttrick Rd Londonderry,		53
Description:	Electric Distribution Planning Criteria	Revision #:	2.0	Page 3 of 24

Docket No. DE 16-383

1.0 INTRODUCTION

This document describes the Distribution Planning Criteria and Strategy that will be used by the Liberty Utilities Engineering Department to review and evaluate the performance of its distribution system for each Planning Study Area ("PSA"). A PSA is a group of distribution facilities, including substations, feeders, transformers, and sub-transmission lines, within a specific geographic area that are interconnected and are studied as a group. There are four PSAs in Liberty's service territory: Salem, Lebanon, Bellows Falls and Monroe. See Attachment A for Liberty Utilities Planning Study Area Map. The review and evaluation of each PSA is to be documented in a report ("Distribution PSA Study") that describes the assumptions, procedures, economic comparison, conclusions, and recommendations for the PSA. Liberty will conduct a PSA Study periodically, or when conditions within the PSA change, such as: changes in overall PSA demand forecast; changes in how load is distributed within the PSA; significant load additions; and/or other changes in conditions that warrant a PSA Study.

When preparing a PSA Study, Liberty will consider wires and non-wires alternatives to address system needs, such as those listed in Table 1 below.

Wires Alternatives	Non-Wires Alternatives
Load Balancing	Distributed Generation
Power Factor	Controllable Load Curtailment
Improvement	Energy Efficiency
Reconductoring/Recabling	Energy Storage Devices
Circuit and Substation Equipment Upgrades	Demand Side Management
Voltage Conversions (e.g.	Distribution Automation
4kV to 13.2kV)	Smart Grid Solutions (Ex:
Feeder reconfigurations	Dynamic Ratings, Real Time Load Transfers and Capacitor Activation, etc.)

Table 1. Distribution System Planning Alternatives

1.1 Objective

The goal of these planning criteria is to provide adequate capacity for safe, reliable and economic service to customers with minimal impact on the environment. To achieve that goal, the distribution system is planned, measured, and operated with the objective of providing electric service to customers under system intact conditions (i.e., "normal") and first contingency conditions ("N-1").

Electric Planning Criteria

Docket No. DE 16-383 Testiomony of Michael Cannata Attachment MDC-3 Page 5 of 24

Docket No. DE 16-383 Attachment Staff 8-63.2 Page 5 of 24

	Liberty Utilities	Liberty Utilities 15 Buttrick Rd Londonderry, NH 03053		
Description:	Electric Distribution Planning Criteria	Revision #:	2.0	Page 5 of 24

For normal loading conditions, the planning criteria are based on feeders and transformers to remain within 75% of normal ratings at all times and supply lines to remain within 90% of normal ratings at all times.

For N-1 contingency situations, the planning criteria is based on interrupted load returning to service via system reconfiguration through switching, installation of temporary equipment, such as mobile transformers or generators, and/or by repair of a failed device. Where practical, at least three feeder ties are planned for each feeder for switching flexibility and are integrated into the system design to minimize the duration of customer outages to meet reliability objectives.

The following criteria summarized in Table 3 shall guide planning on the distribution system:

Condition	Sub-Transmission	Substation Transformer	Distribution Circuit
Normal	 Loading to remain within 90% of normal rating Voltage at customer meter to remain within acceptable range. Circuit phasing is to remain balanced. 	 Loading to remain within 75% of normal rating. Voltage at customer meter to remain within acceptable range. Circuit phasing is to remain balanced. 	 Loading to remain within 75% of normal rating Voltage at customer meter to remain within acceptable range. Circuit phasing is to remain balanced. Each feeder should have at least three feeder ties to adjacent feeders.
N-1 Contingency, which results in facilities operating above their Long Term Emergency (LTE) rating but below their Short Term Emergency (STE) rating.	 Load must be transferred to other supply lines in the area to within their LTE rating. Repairs expected to be made within 24hrs. Evaluate alternatives if more than 36 MWhr of load at risk results following post- contingency switching. 	 Load must be transferred to nearby transformers to within their LTE rating. Repairs or installation of Mobile Transformer expected to take place within 24 hours. Evaluate alternatives if more than 60 MVMr of load at risk results following post- contingency switching. 	 Load must be transferred to nearby feeders to within their LTE rating. Repairs expected to be made within 24hrs. Evaluate alternatives if more than 16 MWhr of load at risk results following post- contingency switching.
N-1 Contingency, which results in facilities operating above their Short Term Emergency (STE) rating	 As Needed – Typically 15min for OH conductors and 1-24 hours for UG cables 	 Loads must be reduced within 15 minutes to operate within their LTE railing 	 As Needed – Typically 15min for OH conductors and 1-24 hours for UG cables

Table 3. Distribution System Design Criteria Summary

3.0 DESCRIPTION OF THE DISTRIBUTION SYSTEM

Liberty's distribution system consists of lines and equipment operated at a voltage at or below 23 kilovolts ("kV"). The components of the distribution system include: distribution substations, sub-transmission lines, and distribution circuits or feeders.

Docket No. DE 16-383 Testiomony of Michael Cannata Attachment MDC-3 Page 7 of 24

	Page 7 of 24		Attacl	nment Staff 8-63.2 Page 7 of 24
	Liberty Utilities	Liberty Utiliti 15 Buttrick Ro Londonderry,	ł	53
Description:	Electric Distribution Planning Criteria	Revision #:	2.0	Page 7 of 24

Liberty's Distribution Planning Department maintains equipment ratings for all major equipment, including transformers, overhead lines, and underground cables. Overcurrent protection system settings are also taken into account where applicable.

4.1 Overhead Conductors

The current carrying capacity (also known as, "ampacity") of an overhead conductor may be limited either by conductor clearances or maximum allowable operating temperature under a predefined set of reasonably severe summer or winter ambient conditions. The Company's Overhead Construction Standards book lists maximum ratings not to be exceeded for each conductor for normal and emergency operation.

As part of system operation, standard conductor sizes for overhead distribution construction of #2 AAAC, 1/0 AAAC and 477 AAAC or equivalent tree wire have been selected by Liberty Utilities.

The following general guidelines were developed for 13.2 kV overhead distribution lines:

- New single-phase overhead distribution lines should be constructed with #1/0 AAAC and new single-phase underground distribution lines should be constructed with #1/0 AL for loads less than 500kW.
- The single-phase lines should be reconductored to three-phase wherever needed based on operating conditions, phase imbalance and voltage drop.
- New three-phase overhead distribution lines and/or future distribution line upgrades should be constructed with the specified conductors at the initial load given as follows:
 - For loads less than 3,000 kW: 1/0 AAAC
 - o For loads greater than 3,000 kW: 477 AAAC
- The single-phase and three phase lines should be reconductored with covered tree conductor or spacer cable wherever needed based on operating conditions in tree prone areas.

The maximum ampacity of an overhead conductor is estimated for Normal (continuous) and Long-Time Emergency (LTE) operations for summer and winter conditions.

4.1.1 Normal Capability

The Normal rating shall be interpreted as the maximum value for normal peak loads on all new and rebuilt feeders. This is done to accommodate emergency conditions where ampacity may be increased for a period of time no greater than 24 hours. The temperature limit for 100% ampacity for normal operating conductor is 176°F/80°C for bare conductors and 167°F/75°C for spacer cable, tree wire, and covered conductors.

4.1.2 Long-Time Emergency Capabilities (24 hours)

The LTE rating shall be interpreted as the absolute maximum ampacity allowed for a given conductor. This ampacity should not be exceeded at any time unless an appropriate engineering review has been conducted. The temperature limit for LTE for 100% ampacity for operating conductor at an elevated temperature during

Docket No. DE 16-383

Docket No. DE 16-383 Testiomony of Michael Cannata Attachment MDC-3 Page 9 of 24

Docket No. DE 16-383
Attachment Staff 8-63.2
Page 9 of 24

	Liberty Utilities	Liberty Utilities 15 Buttrick Rd Londonderry, NH 03053		
Description:	Electric Distribution Planning Criteria	Revision #:	2.0	Page 9 of 24

do not cause the conductor temperature to exceed its allowable emergency value at any time during the period. At the end of the emergency time period, the load on the cable must be reduced so that the peak load in the next load cycle does not exceed the LTE ampacity (defined above).

4.3 Transformers

Distribution substation transformers are rated for loading according to the American National Standards Institute ("ANSI") standards for maximum internal hot spot and top oil temperatures. This is detailed in the Institute of Electrical and Electronics Engineers ("IEEE") Guide for Loading Mineral-Oil-Immersed Power Transformers up to and including 100 MVA with 55°C, or 65°C, winding temperature rise (ANSI/IEEE C57.91 latest version). The manufacturer's factory test data and the experienced 24-hour loading curve data are used in an iterative computer program that calculates allowable loading levels.

The transformer's "ratings" for the Normal ("N"), Long Term Emergency ("LTE"), and Short Term Emergency ("STE") load levels are identified based upon maximum internal temperatures and selected values for the loss of the transformer's life caused by its operation at the criteria temperatures for a specified duration, and on a defined load curve. Three categories of transformer capabilities are defined below:

4.3.1 Normal Capability

Winter normal and summer normal capabilities are based on a normal daily load cycle and on the maximum 24-hour average ambient temperature for the period involved. The maximum load for Normal operation of the transformer is determined and set when the operation of the transformer at that level for the peak hour in the 24-hour load cycle causes a cumulative (24 hour) 0.2% loss of Transformer life, or the Top Oil Temperature exceeds 110 °C, or the Hot Spot Copper temperature exceeds 180 °C. Conditions above any of these limitations will result in a shortening of the transformer service life beyond prescribed design levels and/or physical damage to the equipment.

4.3.2 Long-Time Emergency Capabilities (1 hour to 300 hours)

These capabilities are based on a normal daily load cycle, with the emergency load increment added. The maximum 24-hour average ambient temperature is used for the appropriate season. The LTE rating of a substation transformer is determined and set when the 24 hour operation of the transformer, with that additional load in each of the hours in the 24 hour load cycle curve, causes a cumulative (24 hour) 3.0% loss of transformer life or the Top Oil temperature to exceed 130 °C, or the hot spot copper temperature to exceed 180 °C.

4.3.3 Short-Time Emergency Capability (15 minutes or less)

The STE rating of a transformer is determined and set when the one hour operation of the transformer at that level for the peak hour in the 24 hour load cycle causes a cumulative (i.e., 24 hour) 3.0% Loss of Transformer Life or a hot spot copper temperature exceeding 180°C. However, the maximum STE rating is limited to a value equal to twice the transformer's "nameplate" rating (i.e., 200%).

4.4 Other Equipment

Docket No. DE 16-383 Testiomony of Michael Cannata Attachment MDC-3 Page 11 of 24

Docket No. DE 16-383 Attachment Staff 8-63.2 Page 11 of 24

Liberty Utilities		Liberty Utilities 15 Buttrick Rd Londonderry, NH 03053		
Description:	Electric Distribution Planning Criteria	Revision #:	2.0	Page 11 of 24

4.4.4 Disconnect Switches

The following generic air switches ratings in % of nameplate:

NORMAL		EMERO	SENCY
Summer	Winter	Summer	Winter
113%	134%	139%	147%

4.5 Equipment Rating Criteria Summary

The major equipment ratings to be used by planning engineers relate to transformers, overhead lines and underground cables. The normal and LTE rating limits for feeders, sub transmission lines and transformers may be applied for the time associated with each rating. Table 4 summarizes the durations for emergency loading that system operators must be aware of including the limiting factor involved in any contingency. There is also a short time emergency (STE) rating that is mainly used for transformers and must not exceed 200% of nameplate rating. Table 5 summarizes the Equipment Rating criteria, as described in more detail above.

Table 4. Facility Rating Durations

Equipment	Normal	LTE	STE
Feeders	Continuous	24 Hours	As Needed
Sub Transmission lines	Continuous	24 Hours	As Needed
Transformer	Continuous	1 - 300 Hours	15 Minutes

Docket No. DE 16-383 Testiomony of Michael Cannata Attachment MDC-3 Page 13 of 24

Docket No. DE 16-383 Attachment Staff 8-63.2 Page 13 of 24

	Liberty Utilities	Liberty Utilitie 15 Buttrick Ro Londonderry,	ł	53
Description:	Electric Distribution Planning Criteria	Revision #:	2.0	Page 13 of 24

5.2 First Contingency Emergency Design Criteria

First contingency operation is the condition under which a single element (feeder circuit or distribution substation transformer) is out of service. For first contingency emergency conditions involving the loss of one distribution substation transformer in an existing two-bank or more configuration, the following system design criteria applies:

- In cases where a first contingency situation causes the LTE rating of the remaining transformer to be exceeded, all load above the LTE rating of the remaining transformers must be transferred to neighboring facilities or shed 15 minutes without exceeding the LTE rating of the substation transformers or distribution circuits receiving the load.
- In cases where a first contingency situation will cause the STE rating of a remaining transformer to be exceeded, load must be immediately reduced (dropped/shed) to a level within the STE. All load between the LTE and STE ratings, and any load that was initially shed to get the remaining transformer below its STE rating, must be transferred to peripheral facilities without exceeding the LTE rating of the substation transformers or the distribution circuits receiving the load.
- Repairs or the installation of mobile equipment are expected to require at least a 24 hour implementation.
- For a typical Liberty owned substation consisting of 9.375 MVA transformers, the quantity of load at risk of being out of service following post contingency switching should be limited to 2.5 MW. If more than 60MWhrs of load is at risk at peak load periods for a transformer or substation bus fault, alternatives to eliminate or significantly reduce this risk shall be evaluated and prioritized considering the load at risk, reliability impacts and the cost to mitigate.

5.3 Automatic Transfer of Load

Locations with two or more transformers at a substation utilize automatic bus transfers. Based on the loading limitations on Section 5.2, it may be necessary to block the automatic transfer on either the main bus tie or one of the feeder bus tie breakers to avoid exceeding the STE limit during a first contingency. Cases where automatic restoration is disabled will be communicated with Electric Control as part of an annual summer preparedness review. Disabling of automatic bus transfer schemes will not be considered as a permanent solution to a criteria violation.

6.0 DISTRIBUTION CIRCUIT LOADING CRITERIA

6.1 Normal Operation Design Criteria

A feeder circuit should be loaded to no more than 75% of capacity during normal conditions. This loading level provides reserve capacity that can be used to carry the load of adjacent feeders during first

Electric Planning Criteria

Docket No. DE 16-383 Testiomony of Michael Cannata Attachment MDC-3 Page 15 of 24

Docket No. DE 16-383 Attachment Staff 8-63.2 Page 15 of 24

Liberty Utilities		Liberty Utilities 15 Buttrick Rd Londonderry, NH 03053		
Description:	Electric Distribution Planning Criteria	Revision #:	2.0	Page 15 of 24

These upper and lower voltage ANSI limits, as measured at the customer's meter, are listed below in Table 6:

For 120 V – 600 V Systems					
		Service V	oltage (V)		
Nominal Voltage (V)	Range A		Range B		
	Max	Min	Max	Min	
120	126	114	127	110	
240	252	228	254	220	
480	504	456	508	440	

Table 6. Voltage Requirements for LU

Source: ANSI

Voltage at the customer meter will be maintained within 5% of nominal voltage (120V). Voltage on the feeders is controlled by the station load tap changer or station regulators on feeders, the application of distribution capacitor banks, and the application of pole or pad mounted line regulators.

Voltage regulation of the feeders and supply lines must be adequate to ensure the voltage requirements in Table 7 above are maintained. The ultimate goal is to keep all customers' service voltages within accepted limits. From a supply point of view, the acceptability of voltage regulation is determined at the distribution substation buses. At substations with feeder or bus regulating equipment, the regulation (the extreme range of voltages expressed as a percentage of normal peak load voltage) should be no greater than 10 percent for normal and 15 percent for emergency conditions on the source side of the regulating equipment. Most substation regulating equipment has a range of 20 percent. Under normal conditions, therefore, half the regulator range can compensate for variations in supply voltage, leaving the other half available for voltage drops on the distribution feeders. The substation transformer taps are chosen to allow this control.

6.5 Distribution Circuit Phase Imbalance Criteria

Adding new customer loads to the distribution circuit must be done in the manner to minimize phase imbalance on the distribution system. This criterion is established to limit the load imbalance among the three phases of a primary distribution circuit. Such an imbalance gives rise to return current through the neutral conductor which contributes towards additional losses and voltage drop. Heavily loaded phases overstress the conductors reducing their life and can also lead to their eventual burn down or connector overheating, even at low loadings of the circuit. A high imbalance could also lead to the ground relay operating on the feeder breaker. These criteria call for the correction of phase imbalances of existing and

Docket No. DE 16-383 Testiomony of Michael Cannata Attachment MDC-3 Page 17 of 24

Docket No. DE 16-383
Attachment Staff 8-63.2
Page 17 of 24

	Liberty Utilities	Liberty Utilitie 15 Buttrick Ro Londonderry,	ł	53
Description:	Electric Distribution Planning Criteria	Revision #:	2.0	Page 17 of 24

for a single fault, alternatives to eliminate or significantly reduce this risk shall be evaluated and prioritized considering the load at risk, reliability impacts and the cost to mitigate.

7.3 Automatic Transfer of Load

Auto transfer of load on the sub-transmission may be employed, but may not exceed the LTE ratings of the remaining supply lines. When available, EMS control of sub-transmission lines will be utilized to block auto transfers and avoid overloading of lines as needed.

8.0 PLANNING STUDIES

A planning study area ("PSA") within Liberty Utilities is a grouping of distribution substations, feeders, transformers, and sub-transmission lines within a specific geographic area that are interconnected and can be studied as a group. PSA's in Liberty's service territory are totally independent from each other. A listing of the planning study areas that exist in the LU service territory are presented in Attachment A.

Liberty conducts an annual capacity planning process covering a 5 year period with inputs from various stakeholders that is intended to meet future customer demands, identify thermal capacity constraints, ensure adequate delivery voltage, and assess the capability of the system to respond to contingencies that might occur. The distribution planning process is illustrated in Figure 1 below:

Docket No. DE 16-383 Testiomony of Michael Cannata Attachment MDC-3 Page 19 of 24

		a second and a second		Page 19 of 24
	Liberty Utilities	Liberty Utiliti 15 Buttrick R Londonderry,	d	53
Description:	Electric Distribution Planning Criteria	Revision #:	2.0	Page 19 of 24

Load flow analyses are used to determine expected circuit overloads and to evaluate alternatives for system reinforcements. Liberty Utilities utilizes the Synergee computer application to model load flows in the distribution system.

Substation circuit breakers are modeled using their rated interrupting capability in the ASPEN[™] short circuit analysis computer program. Any breaker that meets or exceeds its rated interrupting capability is targeted for replacement.

Area studies

Are generally 15-year forecast time frames and address specific load areas, including the area supply system, substations, and distribution feeders.

Interconnection studies

System interconnection studies are designed to determine the interconnection facilities and system reinforcements required for specific generation and distribution growth projects to enable them to be effective over the life of the project.

9.0 SYSTEM RELIABILITY

The supply and distribution system in the Liberty Utilities system are designed to limit the interruption of energy delivery for a loss of any single element.

The indices of service reliability are the System Average Interruption Duration Index (SAIDI) and the System Average Interruption Frequency Index (SAIFI). The SAIDI measures the total duration of an interruption for the average customer during a given time period. The SAIFI measures the average number of times that a customer experiences an outage during a given time period.

The supply and distribution systems shall be designed so that the annual SAIDI and SAIFI do not exceed the five-year rolling averages, excluding severe weather related events and support a nominal improving five-year reliability trend. When an exceedance does occur, efforts shall be made in the subsequent year(s) to further improve reliability performance to an improving trend level.

10.0 OTHER CONSIDERATIONS

The planning engineer must consider the effect of each plan on all aspects of system design. These include:

Docket No. DE 16-383

Attachment Staff 8-63.2

Docket No. DE 16-383 Testiomony of Michael Cannata Attachment MDC-3 Page 21 of 24

	Page 21 of 24		Attac	hment Staff 8-63.2 Page 21 of 24
	Liberty Utilities	Liberty Utilitie 15 Buttrick Ro Londonderry,	b	53
Description:	Electric Distribution Planning Criteria	Revision #:	2.0	Page 21 of 24

reference for ranking studies as part of the budgeting process. Both of these improvements will result in a more efficient organization and a streamlined flow of information from the planning study results into the budgeting process.

12.0 COST ESTIMATES

Application of these criteria will result in somewhat less load at risk than previous criteria which generally limited load at risk to between 4 and 20 MW pending the installation of a mobile device. Therefore it is expected that the Load Relief budgets will increase from historic levels for a given load growth rate. The capital cost associated with meeting the new criteria for both normal and N-1 contingency conditions are shown in Table 7:

Table 7. Estimated Capital Costs of New Criteria

	(\$ Millions)	15 Year Annualized (\$Millions) ¹
Total Substation Scope	\$6.5	\$0.98
Other Distribution Line Scope	\$7.5	\$1.13
Total Cost over 15 Years	\$14.0	\$2.10

¹ Assumes 15% carrying cost

The new criteria may result in an increase in capital requirements up to \$2.10 million per year over the existing criteria for the 15-year period studied.

Docket No. DE 16-383

Docket No. DE 16-383 Testiomony of Michael Cannata Attachment MDC-3 Page 23 of 24

Docket No. DE 16-383 Attachment Staff 8-63.2 Page 23 of 24

	Liberty Utilities	Liberty Utilitie 15 Buttrick Ro Londonderry,	ł	53
Description:	Electric Distribution Planning Criteria	Revision #:	2.0	Page 23 of 24

Attachment B – Summary of Planning Criteria Changes

New Criteria	Previous Criteria	Reason for Change
During normal operation, all distribution feeders to remain within 75% of normal ratings.	During normal operation, all distribution feeders to remain within 100% of normal ratings.	Allows for adequate capacity on adjacent lines to restore load post- contingency and reflects Liberty's strategy to proactively plan for sufficient capacity to meet changes in demand.
During normal operation, all sub- transmission lines to remain within 90% of normal ratings.	During normal operation, all sub- transmission lines to remain within 100% of normal ratings.	Allows for adequate capacity on adjacent lines to restore load post- contingency and reflects Liberty's strategy to proactively plan for sufficient capacity to meet changes in demand.
During normal operation, all transformers to remain within 75% of normal ratings.	During normal operation, all transformers to remain within 100% of normal ratings.	Reflects Liberty's strategy to proactively plan for sufficient capacity to meet changes in demand.
For the loss of a distribution feeder, if more than 16MWhrs of load at risk results for a single feeder fault evaluate alternatives to mitigate.	No Change.	Existing targets are adequate given size of a typical Liberty distribution feeder.
For the loss of a sub-transmission supply line, the quantity of load at risk of being out of service following post contingency switching should be limited to 1.5MW combined. If more than 36MWhrs of load at risk results for a single line fault evaluate alternatives to mitigate.	For the loss of a sub-transmission supply line, the quantity of load at risk of being out of service following post contingency switching should be limited to 20MW combined. If more than 240MWhrs of load at risk results for a single line fault evaluate alternatives to mitigate.	Reflects Liberty's strategy and scale of facilities.
For the loss of a transformer, the quantity of load at risk of being out of service following post contingency switching should be limited to 2.5MW combined. If more than 60MWhrs of load at risk results for a single line fault evaluate alternatives to mitigate.	For the loss of a transformer, the quantity of load at risk of being out of service following post contingency switching should be limited to 10MW combined. If more than 240MWhrs of load at risk results for a single line fault evaluate alternatives to mitigate.	Reflects Liberty's strategy and scale of facilities.

Liberty Utilities (Granite State Electric) Corp. d/b/a Liberty Utilities

DE 16-383 Distribution Service Rate Case

Staff Data Requests - Set 8

Date Request Received: 8/19/16 Request No. Staff 8-64

Date of Response: 9/2/16 Respondent: Christian Brouillard

REQUEST:

Reference Staff 4-3:

Please supply a list of all the companies that Liberty benchmarked or reviewed when changing the Liberty planning criteria and please provide a copy of the planning criteria for those companies.

RESPONSE:

The Company reviewed the existing planning criteria that were developed by National Grid during its ownership of Granite State Electric Company. A summary of the previous (National Grid) criteria is provided below. Please see Attachment Staff 8-63.1 for a copy of the National Grid planning criteria.

New Criteria	Previous Criteria	Reason for Change
During normal operation, all distribution feeders to remain within 75% of normal ratings.	During normal operation, all distribution feeders to remain within 100% of normal ratings.	Reflects Liberty's strategy to proactively plan for sufficient capacity to meet changes in demand.
During normal operation, all sub-transmission lines to remain within 90% of normal ratings.	During normal operation, all sub-transmission lines to remain within 100% of normal ratings.	Reflects Liberty's strategy to proactively plan for sufficient capacity to meet changes in demand.
During normal operation, all transformers to remain within 75% of normal ratings.	During normal operation, all transformers to remain within 100% of normal ratings.	Reflects Liberty's strategy to proactively plan for sufficient capacity to meet changes in demand.
For the loss of a distribution feeder, if more than 16M Whrs of load at risk results for a single feeder fault evaluate alternatives to mitigate.	No Change.	Existing targets are adequate given size of a typical Liberty distribution feeder.

Liberty Utilities (Granite State Electric) Corp. d/b/a Liberty Utilities

DE 16-383 Distribution Service Rate Case

Staff Data Requests - Set 11

Date Request Received: 10/19/16 Request No. Staff 11-32

Date of Response: 11/2/16 Respondent: Christian Brouillard

REQUEST:

Please show any feeder and transformer planning violations that require the additional work at the Golden Rock Substation. Please also supply any work papers related to any violations as part of your response.

RESPONSE:

The Golden Rock project addresses load at risk at the Spicket River Substation as mentioned in the responses to Staff 11-30 and Staff 11-31, and retirement of the Baron Ave Substation due to asset concerns. The following criteria violation is being addressed with the Golden Rock project (Phase 1 of the Salem Area Study):

• Baron Ave 10L1 and 10L4 feeders contain less than three feeder ties. As part of the Baron Ave Substation retirement, consideration will be given to reconfigure the feeders and mitigate this criteria violation. Additional capital costs are not expected.

Docket No. DE 16-383 Request No. Staff 8-75

The expected improvements in duration and frequency reliability indices from the installation of trip savers were estimated based on the following assumptions:

- Each trip saver will save on average 50 interruptions per year.
- Each trip saver will save on average 6,000 customer minutes interrupted per year.

The average cost to install a trip saver is \$4,500. This equates to a \$/dCI of \$90 and a \$/dCMI of \$0.75 per trip saver.

Docket No. DE 16-383 Testimony of Michael Cannata Attachemtn MDC-5 Page 2 of 4

2.0 PLANNING CRITERIA

Docket No. DE 16-383 Attachment Staff 11-10 Page 2 of 4

For normal loading conditions on distribution feeders and transformers, the planning criteria is based on facilities to remain within 75% of normal ratings at all times. For subtransmission lines, facilities are to remain within 90% of normal ratings.

For N-1 contingency situations, the planning criteria is based on interrupted load returning to service within a reasonable time via system reconfiguration through switching, installation of temporary equipment, such as mobile transformers or generators, and/or by repair of a failed device. Where practical, switching flexibility is integrated into the system design to minimize the duration of customer outages to meet reliability objectives.

The following criteria summarized in Table 2 shall guide loading and contingency planning on the distribution system:

Condition	Sub-Transmission	Substation Transformer	Distribution Circuit
Normal .	 Loading to remain within 90% of normal rating. Voltage at customer meter to remain within acceptable range. Circuit phasing is to remain balanced. 	 Loading to remain within 75% of normal rating. Voltage at customer meter to remain within acceptable range. Circuit phasing is to remain balanced. 	 Loading to remain within 75% of normal rating. Voltage at customer meter to remain within acceptable range. Circuit phasing is to remain balanced. Each feeder should have at least three feeder ties to adjacent feeders.
N-1 Contingency, which results in facilities operating above their Long Term Emergency (LTE) rating but below their Short Term Emergency (STE) rating.	 Load must be transferred to other supply lines in the area to within their LTE rating. Repairs expected to be made within 24hrs. Evaluate alternatives if more than 36 MWhr of load at risk results following post- contingency switching. 	 Load must be transferred to nearby transformers to within their LTE rating. Repairs or installation of Mobile Transformer expected to take place within 24 hours. Evaluate alternatives if more than 60 MW/hr of load at risk results following post- contingency switching. 	 Load must be transferred to nearby feeders to within their LTE rating. Repairs expected to be made within 24hrs. Evaluate alternatives if more than 16 MWhr of load at risk results following post- contingency switching.
N-1 Contingency, which results in facilities operating above their Short Term Emergency (STE) rating	 As Needed – Typically 15min for OH conductors and 1-24 hours for UG cables 	 Loads must be reduced within 15 minutes to operate within their LTE rating 	 As Needed – Typically 15min for OH conductors and 1-24 hours for UG cables

Table 2. Distribution System Planning Criteria Summary

Application of these criteria will result in somewhat less load at risk than previous criteria which generally limited load at risk to between 4 and 20 MW pending the installation of a mobile device. Therefore it is expected that the Load Relief budgets will increase from historic levels for a given load growth rate. The capital cost associated with meeting the new criteria for both normal and N-1 contingency conditions are shown in Table 4:

Table 4. Estimated Capital Costs of New Criteria

	(\$ Millions)	15 Year Annualized (\$Millions) ¹
Total Substation Scope	\$16.5	\$1.1

Docket No. DE 16-383 Testimony of Michael Cannata Attachemtn MDC-5

	Attachemtn MDC	-5 Docket No	o. DE 16-383
evaluate alternatives to mitigate.	fault evaluate alternatives to 4 mitigate.	Attachmer	nt Staff 11-10 Page 4 of 4
Every effort must be made to return the failed sub- transmission line to service within 12 hours.	Every effort must be made to return the failed sub- transmission line to service within 24 hours.	Reducing normal loading to 90% for sub-transmission lines allows for adequate capacity on adjacent lines to restore load post-contingency.	
N/A	Every effort must be made to return the failed distribution feeder to service within 24 hours.	Establishes a new limit for repairing feeder faults on Liberty's distribution feeders.	

3.0 PRIMARY CIRCUIT VOLTAGE CRITERIA

The normal and emergency voltage to all customers shall be in line with limits specified by the state of NH and within the limits of ANSI C84.1-2006.

These upper and lower voltage ANSI limits, as measured at the customer's meter, are listed below in Table 6:

	Fo	r 120 V - 600 V Syste	ms	A. S. S. M. P
		Service V	oltage (V)	
Nominal Voltage	Ran	ge A	Ran	ge B
(V)	Max	Min	Max	Min
120	126	114	127	110
240	252	228	254	220
480	504	456	508	440

Table 6. Voltage Requirements for LU

Source: ANSI

Voltage at the customer meter will be maintained within 5% of nominal voltage (120V). Voltage on the feeders is controlled by the station load tap changer or station regulators on feeders, the application of distribution capacitor banks, and the application of pole or pad mounted line regulators.

4.0 DISTRIBUTION CIRCUIT PHASE IMBALANCE CRITERIA

This criterion is established to limit the load imbalance among the three phases of a primary distribution circuit. These criteria call for the correction of phase imbalances of existing and new distribution circuits. Phase imbalance is defined on the basis of connected KVA (CKVA) load for that circuit as:

%imbalance = $\frac{(phase \ load - average \ phase \ load)}{average \ phase \ load} X \ 100$

Two criteria should be met for the circuit to be considered for corrective action:

- 1. The calculated neutral current should not exceed 30% of the feeder ground relay pickup setting.
- 2. The loading between the low and high phase should not exceed 100A

Liberty	/ Utilities (Gran	ite State Electric)	Liberty Utilities (Granite State Electric) Corp. d/b/a/ Liberty Utilities		Page 1 of 1 Attachment Staff 11-14	Docket No. DE 16-383 Attachment Staff 11-14	= 16-383 aff 11-14	
А	В	С	D	ш	L	U	н	11
PROJECT	Total Capital Budget	Annual System SAIDI Improvement	Annual System SAIFI Improvement	Annual System CMI Improvement	Annual System Cl Improvement	Annual \$/dCMI	Annual \$/dCl	Load at Risk (MW)
1 NEW MICHAEL AVE 40L3 PROJECT DLINE PHASE 2	\$1,415,000	3.55	0.03	147,498	1,396	9.59	1,014	4.8
2 NEW SLAYTON HILL 39L4 PROJECT	\$665,000	0.60	0.01	25,249	357	26.34	1,863	0.0
3 NEW 1L2 - 1L3 FEEDER TIE PROJECT	\$365,000	6.60	0.07	275,638	3,057	1.32	119	0.0
4 SALEM AREA STUDY PHASE 1 - GOLDEN ROCK	\$2,712,000	4.08	0.05	170,217	2,133	15.93	1,271	8.9
5 SALEM AREA STUDY PHASE 2 - ROCKINGHAM	\$1,314,000	5.22	0.04	216,880	1,636	6.06	803	11.6
6 NEW PELHAM PROJECT	\$775,000	4.04	0.04	169,131	1,613	4.58	480	8.0

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 Docket No. DE 16-383

 Expected Reliability Improvements of New Planning Criteria
 Attachael Cannata

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 Docket No. DE 16-383

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 Attachemtn MDC-9
 Docket No. DE 16-383

 Page 1 of 1
 Attachemtn MDC-9

Docket No. DE 16-383 Testimony of Michael Cannata Attachment MDC-11 Page 1 of 5

Docket No. DE 16-383 Attachment Staff 3-63 Page 1 of 4

Salem Area Study Report – Executive Summary DRAFT – July 16, 2016

Executive Summary

ControlPoint Technologies has completed the Salem, NH area distribution Study for Liberty Utilities. The Liberty Utilities Distribution Planning Criteria was used to determine any Electric Supply System upgrades required to meet existing and future capacity requirements.

- The Distribution System under study included:
 - Four (4) 23kV supply circuits.
 - Four (4) 23kV/13.2kV substations, Baron Ave No.10, Olde Trolley No.18, Salem Depot No. 9 and Spicket River No 13.
 - Thirteen (13), 13.2kV distribution circuits.

Explanation

The study, focused on current and future capacity needs of the substations and distribution system supplying the area along with the asset conditions of the existing electrical infrastructure. Evaluations identified a number of existing and predicted system Circuit, Supply Line, and Transformer capacity concerns that did not meet the requirements of the Liberty Distribution Planning Criteria. Criteria violations were identified by year for both the Normal Loading and the Contingency Loading cases and include the following:

- 1. Conductor Thermal overloads in excess of 100% Summer Normal ratings on the Salem Depot 9L3, Olde Trolley 18L3, and 18L4 circuits.
- 2. During Contingency (N-1) cases, the Olde Trolley 18L1 Circuit violates the 16 MWH rule with 6.3 MVA of Load at risk.
- 3. During Contingency (N-1) cases the Spicket River Loss of 23kV Supply violates the 16 MWH rule with 8.9 MVA load at risk.

In addition to the existing distribution evaluation the study also focused on the distribution requirements needed to supply the hypothetical 15 MW "Casino" spot load located at the Jockey Club in Rockingham Park. The existing deficiencies identified above do not reflect the Casino's load increase due to the fact that the existing system cannot support this load increase.

Existing and predicted loading concerns amplify with the addition of the proposed "Casino" and other known spot loads. Existing transformer capacity in the Salem area will be exceeded, presenting many challenges to the existing 23kV/13.2kV

Phase Two of the recommended plan consists of an extension of the 115 kV transmission system from Golden Rock Station to a proposed new double ended 115kV/13.2kV station in the Rockingham area.

Each new 115 kV/ 13.2 kV supply transformer, T1 and T2, would have four (4) circuits, eight (8) total, with secondary breakers and a bus tie breaker. An automatic bus transfer system would be utilized to improve reliability and simplify maintenance.

Three (3) of the T1 supply transformer circuits would be used to supply a reconfigured 13.2 kV distribution system, which will bring the system into compliance with Liberty's Distribution Planning Criteria. The configuration would be targeted to improve reliability and better balance loading on all circuits.

Three (3) of the T2 supply transformer circuits would be used eliminate the Salem Depot Station. The fourth circuits on both the T1 and T2 supply transformers would serve the proposed "Casino" load.

Reasons for Recommendation

The recommended plan addresses present and predicted normal and contingency operational, capacity, and asset challenges associated with the existing 23kV/13.2kV based distribution system. In addition, the plan addresses, capacity loading concerns developed with the addition of the proposed "Casino" and other known spot loads.

Additionally, Spicket River Station is presently supplied by one 23kV circuit fed from National Grid. With the loss of this supply, the existing 13.2 kV circuit ties do not have sufficient capacity to pick up all the station load on peak. The added capacity and 13.2 kV circuits would be constructed from Golden Rock to provide contingency support to Spicket River Station.

The opportunity to move the system from a 23kV/13.2kV to an 115kV/13.2kV substation transformer based system is presented. The 115kV/13.2kV transformers will allow larger capacity transformers to be utilized in supplying system demand. By utilizing the additional capacity available from the larger capacity transformers; Liberty Utilities could develop a multi-phased plan to eliminate existing 23 kV facilities, such as Baron Ave and Salem Depot station, with their legacy maintenance and operational concerns. Also, the recommended plan will decrease the reliance on the 23 kV supply line system and its continued dependence on National Grid to allocate 23 kV capacity for Liberty Utilities.

Recommended Onelines

Refer to section 3.3 Recommended Plan Onelines, for Station and Distribution

Docket No. DE 16-383 Testimony of Michael Cannata Attachment MDC-11 Page 5 of 5

Liberty Utilities (Granite State Electric) Corp. d/b/a Liberty Utilities

DE 16-383 Distribution Service Rate Case

Staff Data Requests - Set 3

Date Request Received: 7/8/16 Request No. Staff 3-63 Date of Response: 7/22/16 Respondent: Christian Brouillard

REQUEST:

Reference Brouillard and Hall testimony, Bates 369, and line 14. Please supply all project documentation for the proposed Golden Rock Substation Upgrade project.

RESPONSE:

The Company is finalizing the Salem area study. We expect to have the study finalized by August or September. The Company is providing a DRAFT of the executive summary section of the report at this time. Given that the study and its contents are still under active review by the Company and its consultant, the Company emphasizes that elements of the study recommendations of scope, schedule, and costs may change before the study is finalized. Attachment Staff 3-63 is a DRAFT of the executive summary of the Salem Area Study Report.

Docket No. DE 16-383 Request No. Staff 4-3

Condition	Sub-Transmission	Substation Transformer	Distribution Circuit
Normal	 Loading to remain within 90% of normal rating. Voltage at customer meter to remain within acceptable range. Circuit phasing is to remain balanced. 	 Loading to remain within 75% of normal rating. Votage at customer meter to remain within acceptable range. Circuit phasing is to remain belanced. 	 Loading to remain within 75% of normal rating. Votage at customer meter to remain within acceptable range. Circust phasing is to remain belanced. Each feeder should have at least three feeder tes to adjacent feéders.
N-1 Contingency, which results in facilities operating above their Long Term Emergency (LTE) rating but below their Short Term Emergency (STE) rating.	 Load must be transferred to other supply lines in the area to within their LTE rating. Repairs expected to be made within 24hrs. Evaluate aternatives if more than 36 MWhr of lowf at risk results following post- contingency switching. 	 Load must be transferred to nearby transformers to within their LTE rating. Repairs or installation of Mobile Transformer expected to take place within 24 hours. Evaluate alternatives if more than 60 MWhr of load at risk results following post- contingency switching 	 Load must be transferred to nearby feeders to within their LTE rating Repairs expected to be made within 24hrs. Evaluate alternatives if more than 16 MWhr of load at risk results following post- contingency switching.
N-1 Contingency, which results in facilities operating above their Short Term Emergency (STE) rating	 As Needed - Typicaly 15min for OH conductors and 1-24 hours for UG cables 	 Loads must be reduced within 15 minutes to operate within their LTE rating 	 As Needed – Typically 15min for OH conductors and 1-24 hours for UG cables

Figure 1 - Summary of Liberty Utilities Distribution Planning Criteria

For normal loading conditions on distribution feeders and transformers, the planning criteria are based on facilities remaining within 75% of normal ratings at all times. For sub-transmission lines, facilities are to remain within 90% of normal ratings. For N-1 contingency situations, the planning criteria are based on interrupted load returning to service within a reasonable time via system reconfiguration through switching, installation of temporary equipment such as mobile transformers or generators, and/or by repair of a failed device. Wherever practical, switching flexibility is integrated into the system design to minimize the duration of customer outages in order to meet reliability objectives.

Changes to the planning criteria began to be applied to projects and studies in mid-2015. Those changes were formally issued in January 2016 with the filing of the Least Cost Integrated Resource Plan. Please see Figure 2 below for a listing of the changes to the planning criteria and the reason for each change.

Liberty Utilities (Granite State Electric) Corp. d/b/a Liberty Utilities

DE 16-383 Distribution Service Rate Case

Staff Data Requests - Set 4

Date Request Received: 7/15/16 Request No. Staff 4-11

Date of Response: 8/5/16 Respondent: Christian Brouillard

REQUEST:

Reference page 3 (Bates 0183), lines 14 through 18:

Please supply all plans and development showing how they reflect Liberty's resourcing and outage response capabilities to weather and outage events. If any plans or development have changed since 2013, please supply a copy of each revision showing clearly the changes were made and the reasoning thereof.

RESPONSE:

Please refer to the Company's response to Staff 4-3. The planning criteria was revised in 2014 to reflect the Company's goal to provide locally managed, high quality service and value to its customers. The criteria allow us to better plan for system normal operating conditions and contingencies, and to be in a better position to respond to them, rather than simply reacting to those events. The revised criteria provide for additional capacity to both limit the exposure to events and to better respond to them should they occur. In planning for and responding to weather and other outage events, we can lessen the frequency, duration and impact of weather events by planning and building a system that is more resilient to such events. This further allows for a lesser dependency on outside resources, pre-staging, support resources, internal labor overtime, and stocking of material. Also, the Company schedules its capital projects around the traditional weather event periods, allowing for more improved access to outside contractors during such periods. In 2013, the Company joined NAMAG to further our ability, as a smaller utility, to access a broader contractor resource pool for storm response. Lastly, a robust and consistent vegetation management program provides for a virtual year round presence of tree crews in the Salem and Lebanon areas, further enhancing our response to weather events.