Original Page 65-E Rate EV-2

PRIMARY GENERAL DELIVERY SERVICE RATE EV-2

AVAILABILITY

This rate is available to serve the entire requirements of electric vehicle (EV) charging stations, which are available to the public, and where such customer (1) must have separately metered service, with at least 90 percent of the load at that meter dedicated to EV charging, that has sufficient total load to otherwise qualify for Eversource's Rate GV, with a maximum demand greater than 100 kilowatts; and (2) must have "publicly accessible" EV charging equipment, meaning that the charging equipment is available to the public without restriction. A potential participant in this rate offering that restricts charging equipment access to customers of the premises (e.g., restaurant patrons or other business visitors, tenants, or employees) shall not qualify as "publicly accessible" and shall not be eligible for this rate.

This rate offering, Rate EV-2, will initially be available to enroll in for a three-year period from Commission approval on August 15, 2022 in Order No. 26,XXX. No new applications or enrollment requests will be accepted after August 15, 2025. Those already enrolled in the rate will continue to be served on it. After the expiration of the three-year term, an administrative proceeding will be conducted to determine whether this rate should be revised, discontinued or continue to be offered unchanged. Upon the conclusion of that proceeding and by Order of the Public Utilities Commission, if the rate is revised or remains unchanged new customers will be able to enroll once again. All existing customers on Rate EV-2 will either be moved to the revised Rate EV-2 if the rate is revised, moved to general service Rate GV if EV-2 is discontinued, or continue on this initial EV-2 rate if it remains unchanged, consistent with all relevant terms of the Commission Order.

Subject to the Terms and Conditions of the Tariff of which it is a part, this rate is for high voltage Delivery Service. It is available upon the signing of a Service Agreement for such service at specified delivery points to Customers whose maximum demand shall not exceed 1,000 kilowatts. Service rendered hereunder shall exclude backup and standby service provided under Backup Delivery Service Rate B. Outdoor area lighting is available under Outdoor Lighting Delivery Service Rate OL.

Suitable transforming, controlling and regulating apparatus, acceptable to and approved by the Company, shall be provided at the expense of the Customer. In locations in which space limitations or other factors make it impossible or inadvisable, in the opinion of the Company, for the Customer to have transforming apparatus devoted to its exclusive use, and in secondary network areas in which primary service is not made available by the Company at its option, Delivery Service shall be supplied from Company-owned transforming apparatus which also supplies other Customers. In such cases, this rate is available provided the Customer pays an annual rental charge equal to eighteen percent (18.0%) of the cost of the equivalent transformer capacity the Customer would furnish or rent to serve the load if exclusive use of a transformer bank by him were possible or if primary, three-phase service were available and provided the Customer pays in full the estimated cost of installing such equivalent transformer capacity at the time Delivery Service is initiated.

Issued:	August 29, 2022	Issued by:	Douglas W. Foley
Effective:	December 15, 2022	Title	President NH Flectric Operations

CHARACTER OF SERVICE

Delivery Service supplied under this rate will be three-phase, 60 hertz, alternating current, at a nominal voltage determined by the Company, generally 2,400/4,160, 4,800/8,320, 7,200/12,470, or 19,920/34,500 volts. A reasonably balanced load between phases shall be maintained by the Customer.

RATE PER MONTH

Customer Charge	\$211.21 per month

Energy Charges:

	Per Kilowatt-Hour
Distribution Charges:	10.131¢
Transmission Charges:	14.715¢
System Benefits Charge	0.863¢
Stranded Cost Recovery Charges	0.831¢

PRIMARY METERING LOSS ADJUSTMENT

When at the Company's option Delivery Service is metered at delivery voltage (2,400 volts nominal and above), all energy meter readings shall be reduced by one and three-quarters percent (1.75%). Where feasible and at the Company's option, a value other than one and three-quarters percent (1.75%) may be used when specific data is available and this value is a more accurate representation of electrical losses.

CONTRACT TERM

The contract term shall be for not less than one year and for such longer periods as maybe determined by the operation of the sections in this rate entitled "Guarantees" and "Apparatus".

Issued: August 29, 2022 Issued by: <u>Douglas W. Foley</u>

Effective: December 15, 2022 Title: President, NH Electric Operations

Original Page 65-G Rate EV-2

GUARANTEES

- (a) When the estimated expenditure necessary to deliver electrical energy properly toa Customer's premises shall be of such an amount that the income to be derived from the delivery of such energy at the rate herein established, including the monthly minimum charge, will be insufficient to warrant such expenditure, the Company may require the Customer to guarantee a minimum annual payment for a term of years and/or to pay the whole or a part of the cost of extending, enlarging, or rebuilding its facilities to supply the Customer's premises or other reasonable payments in addition to the payments otherwise provided herein.
- (b) Except as provided by the Terms and Conditions and as modified by the provisions of Paragraph (a) of this section, and exclusive of any charges made under the provisions of the section in this rate entitled "Apparatus" and if applicable, for Default Energy Service, the minimum charge shall be the Customer Charge.

APPARATUS

Substation foundations, structures, and all necessary controlling, regulating, transforming, and protective apparatus shall be furnished, owned, and maintained by the Customer at the Customer's expense. However, controlling, regulating, and transforming apparatus may be rented from the Company at a charge of eighteen percent (18.0%) per year of the equipment cost. The cost of installing such equipment shall be paid in full at the time service is initiated. In no event shall the Company be required to rent apparatus to the Customer the total cost of which shall exceed \$10,000. The Company may refuse to rent pole-mounted apparatus based on environmental and other immediate hazards that are present. In the event the Company refuses to rent a pole-mounted apparatus, the Company shall inform the Customer of the environmental and other immediate hazards that are present and shall provide the Customer with the opportunity to remove the hazards. In the event the environmental and the other immediate hazards are removed by the Customer, the Company shall agree to rent pole-mounted apparatus to the Customer. If a Customer-owned structure supporting a Company owned polemounted transformer is deemed insufficient or threatened by trees or other hazards, the Company shall inform the Customer of the hazards and shall provide the Customer with the opportunity to repair or remove the hazard. In the event the Customer refuses to repair or remove the hazard or does not repair or remove the hazard in a timely manner, the Company is authorized to terminate the existing rental agreement and to remove the transformer upon 90 days written notice to the Customer. In cases where the Customer elects to rent apparatus from the Company, the Customer shall guarantee, in addition to any other guarantees, to continue to pay rental therefor for a period of not less than four (4) years. Should the Customer discontinue service before four (4) years shall have elapsed, the guaranteed rental then unpaid shall immediately become due and payable.

METERING

The Company may install one or more meters at its option. Metering shall be located on the low voltage side of the Customer's transforming apparatus provided, however, that metering may be at delivery voltage at the option of the Company.

Issued:	August 29, 2022	Issued by:	Douglas W. Foley
	_	•	
Effective:	December 15, 2022	Title:	President, NH Electric Operations

PRIMARY GENERAL DELIVERY SERVICE RATE EV-2

Rate EV-2

AVAILABILITY

This rate is available to serve the entire requirements of electric vehicle (EV) charging stations, which are available to the public, and where such customer (1) must have separately metered service, with at least 90 percent of the load at that meter dedicated to EV charging, that has sufficient total load to otherwise qualify for Eversource's Rate GV, with a maximum demand greater than 100 kilowatts; and (2) must have "publicly accessible" EV charging equipment, meaning that the charging equipment is available to the public without restriction. A potential participant in this rate offering that restricts charging equipment access to customers of the premises (e.g., restaurant patrons or other business visitors, tenants, or employees) shall not qualify as "publicly accessible" and shall not be eligible for this rate.

This rate offering, Rate EV-2, will initially be available to enroll in for a three-year period from Commission approval on August 15, 2022 in Order No. 26,XXX. No new applications or enrollment requests will be accepted after August 15, 2025. Those already enrolled in the rate will continue to be served on it. After the expiration of the three-year term, an administrative proceeding will be conducted to determine whether this rate should be revised, discontinued or continue to be offered unchanged. Upon the conclusion of that proceeding and by Order of the Public Utilities Commission, if the rate is revised or remains unchanged new customers will be able to enroll once again. All existing customers on Rate EV-2 will either be moved to the revised Rate EV-2 if the rate is revised, moved to general service Rate GV if EV-2 is discontinued, or continue on this initial EV-2 rate if it remains unchanged, consistent with all relevant terms of the Commission Order.

Subject to the Terms and Conditions of the Tariff of which it is a part, this rate is for high voltage Delivery Service. It is available upon the signing of a Service Agreement for such service at specified delivery points to Customers whose maximum demand shall not exceed 1,000 kilowatts. Service rendered hereunder shall exclude backup and standby service provided under Backup Delivery Service Rate B. Outdoor area lighting is available under Outdoor Lighting Delivery Service Rate OL.

Suitable transforming, controlling and regulating apparatus, acceptable to and approved by the Company, shall be provided at the expense of the Customer. In locations in which space limitations or other factors make it impossible or inadvisable, in the opinion of the Company, for the Customer to have transforming apparatus devoted to its exclusive use, and in secondary network areas in which primary service is not made available by the Company at its option, Delivery Service shall be supplied from Company-owned transforming apparatus which also supplies other Customers. In such cases, this rate is available provided the Customer pays an annual rental charge equal to eighteen percent (18.0%) of the cost of the equivalent transformer capacity the Customer would furnish or rent to serve the load if exclusive use of a transformer bank by him were possible or if primary, three-phase service were available and provided the Customer pays in full the estimated cost of installing such equivalent transformer capacity at the time Delivery Service is initiated.

Issued:	August 29, 2022	Issued by:	Douglas W. Foley	
			-	
Effective:	December 15, 2022	Title	President NH Flectric Operations	

DBA EVERSOURCE ENERGY

CHARACTER OF SERVICE

Delivery Service supplied under this rate will be three-phase, 60 hertz, alternating current, at a nominal voltage determined by the Company, generally 2,400/4,160, 4,800/8,320, 7,200/12,470, or 19,920/34,500 volts. A reasonably balanced load between phases shall be maintained by the Customer.

RATE PER MONTH

Customer Charge ______\$211.21 per month

Energy Charges:

<u>Poo-</u>	Per Kilowatt-Hour
Distribution Charges:	10.131¢
Transmission Charges:	14.715¢
System Benefits Charge	0.863¢
Stranded Cost Recovery Charges.	0.831¢

PRIMARY METERING LOSS ADJUSTMENT

When at the Company's option Delivery Service is metered at delivery voltage (2,400 volts nominal and above), all energy meter readings shall be reduced by one and three-quarters percent (1.75%). Where feasible and at the Company's option, a value other than one and threequarters percent (1.75%) may be used when specific data is available and this value is a more accurate representation of electrical losses.

CONTRACT TERM

The contract term shall be for not less than one year and for such longer periods as maybe determined by the operation of the sections in this rate entitled "Guarantees" and "Apparatus".

Issued:	August 29, 2022	Issued by:	Douglas W. Foley
Effective:	December 15, 2022	Title:	President, NH Electric Operations

DBA EVERSOURCE ENERGY

GUARANTEES

- (a) When the estimated expenditure necessary to deliver electrical energy properly toa

 Customer's premises shall be of such an amount that the income to be derived from
 the delivery of such energy at the rate herein established, including the monthly
 minimum charge, will be insufficient to warrant such expenditure, the Company
 may require the Customer to guarantee a minimum annual payment for a term of
 years and/or to pay the whole or a part of the cost of extending, enlarging, or
 rebuilding its facilities to supply the Customer's premises or other reasonable
 payments in addition to the payments otherwise provided herein.
- (b) Except as provided by the Terms and Conditions and as modified by the provisions of Paragraph (a) of this section, and exclusive of any charges made under the provisions of the section in this rate entitled "Apparatus" and if applicable, for Default Energy Service, the minimum charge shall be the Customer Charge.

APPARATUS

Substation foundations, structures, and all necessary controlling, regulating, transforming, and protective apparatus shall be furnished, owned, and maintained by the Customer at the Customer's expense. However, controlling, regulating, and transforming apparatus may be rented from the Company at a charge of eighteen percent (18.0%) per year of the equipment cost. The cost of installing such equipment shall be paid in full at the time service is initiated. In no event shall the Company be required to rent apparatus to the Customer the total cost of which shall exceed \$10,000. The Company may refuse to rent pole-mounted apparatus based on environmental and other immediate hazards that are present. In the event the Company refuses to rent a pole-mounted apparatus, the Company shall inform the Customer of the environmental and other immediate hazards that are present and shall provide the Customer with the opportunity to remove the hazards. In the event the environmental and the other immediate hazards are removed by the Customer, the Company shall agree to rent pole-mounted apparatus to the Customer. If a Customer-owned structure supporting a Company owned polemounted transformer is deemed insufficient or threatened by trees or other hazards, the Company shall inform the Customer of the hazards and shall provide the Customer with the opportunity to repair or remove the hazard. In the event the Customer refuses to repair or remove the hazard or does not repair or remove the hazard in a timely manner, the Company is authorized to terminate the existing rental agreement and to remove the transformer upon 90 days written notice to the Customer. In cases where the Customer elects to rent apparatus from the Company, the Customer shall guarantee, in addition to any other guarantees, to continue to pay rental therefor for a period of not less than four (4) years. Should the Customer discontinue service before four (4) years shall have elapsed, the guaranteed rental then unpaid shall immediately become due and payable.

METERING

The Company may install one or more meters at its option. Metering shall be located on the low voltage side of the Customer's transforming apparatus provided, however, that metering may be at delivery voltage at the option of the Company.

Issued:	August 29, 2022	Issued by:	Douglas W. Foley	
	-	-	-	

Effective: December 15, 2022 Title: President, NH Electric Operations