The United Illuminating Company

General Service - Electric Vehicle Charging Station Rate GS - EVSE

Applies throughout the Company's Service Area.

Availability:

This rider is available to serve the entire requirements of electric vehicle (EV) charging stations, which are available to the public. The Company defines public charging stations as those made available and accessible by, the public and may include on-street parking spaces and public parking spaces in lots or parking garages. Additionally, this rate is available to Medium to Heavy Duty ("MHD") Fleet electric vehicles for ("EV") charging stations on an interim basis until the corresponding MHD tariff is approved in Docket No. 21-09-17 and available for billing of MHD EV charging stations. MHD Fleet electric vehicles have a Gross Vehicle Weight Rating ("GVWR") of 8,501 lbs. and greater. This rider is also available for non-public use to direct current fast chargers ("DCFCs") and installations of four or more networked Level 2 electric vehicle supply equipment ("EVSE") that are enrolled in a managed charging program under the Workplace & Light-Duty Fleet Charging Program, per PURA decisions in Docket Nos. 17-12-03RE04 and 22-08-06. Eligibility and acceptance of a customer for service under this rider is subject to the review and approval by the Company.

Service under this rider shall be separately metered and is available only to the load of an electric vehicle charging station approved by the Company. Customers with demands of 100 kW or greater must take service under Rates GST, GST-EV, or LPT. After the customer is placed on Rates GST, GST-EV, or LPT, the customer must remain on a time-of-use rate.

Character of Service:

Service is alternating current, nominally 60 cycles, single phase or single and three phase at one standard secondary voltage as determined in accordance with the Company's Requirements for Electric Service.

Service will be delivered at one point through a single meter except as may be provided in Section 10b of the Company's Terms and Conditions. When the Company elects to meter service at primary voltage, the kilowatt-hours metered will be reduced by 3% for billing purposes.

Load Factor Determination and Use in Billing:

For the monthly service period ("Service Period") to be billed, the Monthly Load Factor for that Service Period will be calculated as the customer's monthly load factors averaged over the year. This calculation will be determined at the end of each year for billing in the succeeding calendar year. Load factor is defined as the total amount of energy consumed during a monthly billing period, divided by the maximum demand and number of hours over which electric service is provided during such monthly billing period, as determined by readings from the Company's meter.

The Monthly Load Factor will be used to determine the demand rates and energy rates assessed for Service Period. The demand rates and energy rates will be determined based on the Load Factor Block that the Monthly Load Factor falls within for Service Period. The Load Factor Block is the range, in five (5) percent increments, that the Load Factor falls within. The Load Factor Blocks are defined as follows: 1) greater than or equal to 0% and less than 5%, 2) greater than or equal to 5% and less than 10%, , 3) greater than or equal to 10% and less than 15%, 4) greater than or equal to 15% and less than 20%, 5) greater than or equal to 20% and less than 25%, 6) greater than or equal to 25% and less than 30%, 7) greater than or equal to 30% and less than 35%, and 8) greater than or equal 35%.

The Load Factor Blocks will be used to transition the demand and energy rates from the otherwise applicable Rate GS non-demand metered rate schedule at the first Load Factor Block, \geq 0% to <5% to the otherwise applicable GS demand metered rate schedule at the last Load Factor Block, \geq 35%. Each Load Factor Block will have a Transition Percentage associated with it that will be multiplied by the difference in the applicable rates between the GS non-demand and GS demand metered schedules. The Transition Percent of a particular Load Factor Block shall equal the proportional distance between the lower limit of that Load Factor Block and the lower limit of the last Load Factor Block. The equal percentage change between each Load Factor Block is then 5%, which is the block width, and 35%, or 14.2857%.

In the event that an eligible account is a new service or does not yet have 12 prior monthly Service Periods of billing history, the Load Factor Block for Service Period shall be set to greater than or equal to 0% and less than 5%.

The Fixed Monthly Charge will not be prorated and will equal the Fixed Monthly Charge of the otherwise applicable Rate GS demand metered tariff.

Rate per Month:

Supply

January – June

Standard Service Generation 13.4284¢/kWh Bypassable FMCC 0.0000¢/kWh

Public Benefits

Energy Assistance Costs 3.1673¢/kWh Energy Efficiency Programs 0.6000¢/kWh Renewable Energy Investment 0.1000¢/kWh

Non-Bypassable FMCC Charge**:

** Federally Mandated Congestion Costs

Load Factor Block 1, $\geq 0\%$ to < 5%:

Non-Demand Charge per kWh

New England Grid Operator Cost

Winter: Oct. – May 0.2480¢/kWh Summer: June – Sept. 0.2480¢/kWh

State Mandated Energy Purchases

Winter	: Oct. – May	1.1499¢/kWh			
Summe		1.1499¢/kWh			
Customer Produced Energy					
Winter	<i></i>	0.8850¢/kWh			
Summe	-	0.8850¢/kWh			
Misc. & Other	-	,			
Winter	: Oct. – May	0.9456¢/kWh			
Summe	er: June – Sept.	0.9456¢/kWh			
Demand Charge Per l					
_	Grid Operator Cost	ΦΩ ΩΩ /I- XX			
Winter	•	\$0.00/kW			
Summo	· · · · · · · · · · · · · · · · · · ·	\$0.00/kW			
State Mandate Winter	d Energy Purchases	¢0.00/lzW/			
	J	\$0.00/kW \$0.00/kW			
Summer Pro-		\$0.00/KW			
Customer Pro Winter		\$0.00/kW			
Summe	•	\$0.00/kW \$0.00/kW			
Misc. & Other	-	Φ0.00/K vv			
Winse. & Other Winter		\$0.00/kW			
Summe	-	\$0.00/kW			
Summ	er. June – Sept.	φυ.υυ/κ ٧٧			
Load Factor Block $2, \ge 5$	5% to < 10%:				
Non-Demand Charge					
	Grid Operator Cost				
Winter	-	0.2126¢/kWh			
Summe	_	0.2126¢/kWh			
	d Energy Purchases	•			
Winter		0.9856¢/kWh			
Summe	er: June – Sept.	0.9856¢/kWh			
Customer Produced Energy					
Winter	: Oct. – May	0.7586¢/kWh			
Summe	er: June – Sept.	0.7586¢/kWh			
Misc. & Other Mandates					
Winter	: Oct. – May	0.8105¢/kWh			
Summe	er: June – Sept.	0.8105¢/kWh			
D 101 D 1	WD M 4				
Demand Charge Per l					
	Grid Operator Cost	ΦΩ Ω <i>ζ (</i> Ι ΙΧ Ι			
Winter	2	\$0.06/kW			
Summe State Mandate	1	\$0.06/kW			
	d Energy Purchases	¢0.20/1-W			
Winter	-	\$0.30/kW			
Summe Customer Pro		\$0.30/kW			
Winter		\$0.22/kW			
	3				
Summe	er: June – Sept.	\$0.22/kW			

Misc. & Other Mandates					
	Winter:	Oct. – May	\$0.24/kW		
	Summer:	June – Sept.	\$0.24/kW		
Load Fact	or Block $3, \ge 10\%$ to	o < 15% ·			
	emand Charge per k				
Non B	New England Grid				
	Winter:	Oct. – May	0.1772¢/kWh		
	Summer:	June – Sept.	0.1772¢/kWh		
	State Mandated Ene	•	01177297117711		
	Winter:	Oct. – May	0.8214¢/kWh		
	Summer:	June – Sept.	0.8214¢/kWh		
	Customer Produced		0.0000000000000000000000000000000000000		
	Winter:	Oct. – May	0.6321¢/kWh		
	Summer:	June – Sept.	0.6321¢/kWh		
	Misc. & Other Man		•		
	Winter:	Oct. – May	0.6754¢/kWh		
	Summer:	June – Sept.	0.6754¢/kWh		
		•	·		
Demar	nd Charge Per kW Pe				
	New England Grid				
	Winter:	Oct. – May	\$0.13/kW		
	Summer:	June – Sept.	\$0.13/kW		
	State Mandated Ene	••			
	Winter:	Oct. – May	\$0.57/kW		
	Summer:	June – Sept.	\$0.57/kW		
	Customer Produced	••			
	Winter:	Oct. – May	\$0.45/kW		
	Summer:	June – Sept.	\$0.45/kW		
	Misc. & Other Man				
	Winter:	Oct. – May	0.48		
	Summer:	June – Sept.	\$0.48/kW		
Load Fact	or Block $4, \ge 15\%$ to	× 2 %·			
	emand Charge per k				
Non-D	New England Grid (
	Winter:	Oct. – May	0.1417¢/kWh		
	Summer:	June – Sept.	0.1417¢/kWh		
	State Mandated Ene		0.1417 ¢/KWII		
	Winter:	Oct. – May	0.6572¢/kWh		
	Summer:	June – Sept.	0.6572¢/kWh		
	Customer Produced		0.0372¢/KWII		
	Winter:	Oct. – May	0.5057¢/kWh		
	Summer:	June – Sept.	0.5057¢/kWh		
Misc. & Other Mandates					
	Winter:	Oct. – May	0.5403¢/kWh		
	Summer:	June – Sept.	0.5403¢/kWh		
		~-r·			

Demand Charge Per kW Pe				
New England Grid Winter:	Oct. – May	\$0.19/kW		
	June – Sept.			
Summer: State Mandated Ene		\$0.19/kW		
Winter:	Oct. – May	\$0.87/kW		
Summer:	June – Sept.	\$0.87/kW		
Customer Produced	-	ΨΟ.Ο / / Κ ٧٧		
Winter:	Oct. – May	\$0.67/kW		
Summer:	June – Sept.	\$0.67/kW		
Misc. & Other Man	-	ψ0.07/ΚΨ		
Winter:	Oct. – May	\$0.72/kW		
Summer:	June – Sept.	\$0.72/kW		
2011111011	come septi	φ 0.11 = /11		
Load Factor Block 5, ≥ 20% to				
Non-Demand Charge per k New England Grid				
Winter:	-	0.1045 d/kWh		
Summer:	Oct. – May June – Sept.	0.1045¢/kWh 0.1045¢/kWh		
State Mandated Ene		0.1043¢/KWII		
Winter:	Oct. – May	0.4845¢/kWh		
Summer:	June – Sept.	0.4845¢/kWh		
Customer Produced		0.404 <i>3</i> ¢/k WII		
Winter:	Oct. – May	0.3728¢/kWh		
Summer:	June – Sept.	0.3728¢/kWh		
Misc. & Other Man		0.3720¢/KWII		
Winter:	Oct. – May	0.3983¢/kWh		
Summer:	June – Sept.	0.3983¢/kWh		
Summer.	sunc Bept.	0.5705¢/k WII		
Demand Charge Per kW Pe				
New England Grid	_			
Winter:	Oct. – May	\$0.25/kW		
Summer:	June – Sept.	\$0.25/kW		
State Mandated Energy Purchases				
Winter:	Oct. – May	\$1.16/kW		
Summer:	June – Sept.	\$1.16/kW		
Customer Produced Energy				
Winter:	Oct. – May	\$0.89/kW		
Summer:	June – Sept.	\$0.89/kW		
Misc. & Other Man		ΦΩ Ω <i>ς /</i> Ι Ι ΥΙ		
Winter:	Oct. – May	\$0.96/kW		
Summer:	June – Sept.	\$0.96/kW		
Load Factor Block 6, ≥ 25% to				
Non-Demand Charge per kWh				
New England Grid Operator Cost				
Winter:	Oct. – May	0.0581¢/kWh		
Summer:	June – Sept.	0.0581¢/kWh		

State Man	dated Ene	rgy Purchases		
	nter:	Oct. – May	0.2691¢/kWh	
	mmer:	June – Sept.	0.2691¢/kWh	
Customer		-	0.20019/11//11	
	nter:	Oct. – May	0.2071¢/kWh	
	mmer:	June – Sept.	0.2071¢/kWh	
Misc. & O			, , , , , , , , , , , , , , , , , , ,	
Wi	nter:	Oct. – May	0.2213¢/kWh	
_	mmer:	June – Sept.	0.2213¢/kWh	
Demand Charge I	Per kW Pe	er Month		
		Operator Cost		
	nter:	Oct. – May	\$0.31/kW	
	mmer:	June – Sept.	\$0.31/kW	
		rgy Purchases	+	
	nter:	Oct. – May	\$1.46/kW	
	mmer:	June – Sept.	\$1.46/kW	
Customer	Produced			
	nter:	Oct. – May	\$1.12/kW	
Sun	mmer:	June – Sept.	\$1.12/kW	
Misc. & O	ther Man	dates		
Wi	nter:	Oct. – May	\$1.19/kW	
Sur	mmer:	June – Sept.	\$1.19/kW	
Load Faster Pleak 7	> 200/ to	250/		
Load Factor Block 7, Non-Demand Cha				
		Operator Cost		
~	nter:	Oct. – May	0.0249¢/kWh	
	mmer:	June – Sept.	0.0249¢/kWh 0.0249 ¢/kWh	
		rgy Purchases	0.02+7¢/KWII	
	nter:	Oct. – May	0.1152¢/kWh	
	mmer:	June – Sept.	0.1152¢/kWh	
Customer			0.1132¢/R ((II	
	nter:	Oct. – May	0.0888¢/kWh	
Sur	mmer:	June – Sept.	0.0888¢/kWh	
Misc. & O	ther Man	-	·	
Wi	nter:	Oct. – May	0.0949¢/kWh	
	mmer:	June – Sept.	0.0949¢/kWh	
Demand Charge I	DorkW Do	er Month		
_		Operator Cost		
	nter:	Oct. – May	\$0.38/kW	
	mmer:	June – Sept.	\$0.38/kW	
State Mandated Energy Purchases				
	nter:	Oct. – May	\$1.75/kW	
	mmer:	June – Sept.	\$1.75/kW	
Customer Produced Energy				
	nter:	Oct. – May	\$1.34/kW	
		· · · - · - · - · · · · · · · · · ·		

Summer: June – Sept. \$1.34/kW

Misc. & Other Mandates

Winter: Oct. – May \$1.43/kW Summer: June – Sept. \$1.43/kW

Load Factor Block $8, \ge \%$:

Non-Demand Charge per kWh

New England Grid Operator Cost

Winter: Oct. – May $0.0000 \phi/kWh$ Summer: June – Sept. $0.0000 \phi/kWh$

State Mandated Energy Purchases

Winter: Oct. – May $0.0000 \phi/kWh$ Summer: June – Sept. $0.0000 \phi/kWh$

Customer Produced Energy

Winter: Oct. – May $0.0000 \phi/kWh$ Summer: June – Sept. $0.0000 \phi/kWh$

Misc. & Other Mandates

Winter: Oct. – May 0.0000 c/kWhSummer: June – Sept. 0.0000 c/kWh

Demand Charge Per kW Per Month

New England Grid Operator Cost

Winter: Oct. – May \$0.44/kW Summer: June – Sept. \$0.44/kW

State Mandated Energy Purchases

Winter: Oct. – May \$2.03/kW Summer: June – Sept. \$2.03/kW

Customer Produced Energy

Winter: Oct. – May \$1.57/kW Summer: June – Sept. \$1.57/kW

Misc. & Other Mandates

Winter: Oct. – May \$1.67/kW Summer: June – Sept. \$1.67/kW

Transmission Charge:

Load Factor Block 1, $\geq 0\%$ to < 5%:

Non-Demand Charge Per kWh

Winter: Oct. – May $5.8184 \phi/kWh$ Summer: June – Sept. $5.8184 \phi/kWh$

Demand Charge Per kW Per Month

Winter: Oct. – May \$0.00/kWSummer: June – Sept. \$0.00/kW

Load Factor Block 2, $\geq 5\%$ to < 10%:

Non-Demand Charge Per kWh

Winter: Oct. – May $4.9872 \phi/kWh$ Summer: June – Sept. $4.9872 \phi/kWh$

Demand Charge Per kW Per Month

Winter: Oct. – May \$1.39/kW Summer: June – Sept. \$1.39/kW

Load Factor Block $3, \ge 10\%$ to < 15%:

Non-Demand Charge Per kWh

Winter: Oct. – May $4.156 \phi/kWh$ Summer: June – Sept. $4.156 \phi/kWh$

Demand Charge Per kW Per Month

Winter: Oct. – May \$2.79/kW Summer: June – Sept. \$2.79/kW

Load Factor Block 4, $\geq 15\%$ to < 20%:

Non-Demand Charge Per kWh

Winter: Oct. – May $3.3248 \phi/kWh$ Summer: June – Sept. $3.3248 \phi/kWh$

Demand Charge Per kW Per Month

Winter: Oct. – May \$4.18/kWSummer: June – Sept. \$4.18/kW

Load Factor Block $5, \ge 20\%$ to < 25%:

Non-Demand Charge Per kWh

Winter: Oct. – May 2.3243 c/kWh Summer: June – Sept. 2.3243 c/kWh

Demand Charge Per kW Per Month

Winter: Oct. – May \$5.58/kWSummer: June – Sept. \$5.58/kW

Load Factor Block $6, \ge 25\%$ to < 30%:

Non-Demand Charge Per kWh

Winter: Oct. – May $1.2913 \phi/kWh$ Summer: June – Sept. $1.2913 \phi/kWh$

Demand Charge Per kW Per Month

Winter: Oct. – May \$6.97/kWSummer: June – Sept. \$6.97/kW

Load Factor Block 7, \geq 30% to < 35%:

Non-Demand Charge Per kWh

Winter: Oct. – May $0.5534\phi/kWh$ Summer: June – Sept. $0.5534\phi/kWh$

Demand Charge Per kW Per Month

Winter: Oct. – May \$8.37/kWSummer: June – Sept. \$8.37/kW

Load Factor Block $8, \ge 35\%$:

Non-Demand Charge Per kWh

Winter: Oct. – May $0.0000 \phi/kWh$ Summer: June – Sept. $0.0000 \phi/kWh$

Demand Charge Per kW Per Month

Winter: Oct. – May \$9.76/kW Summer: June – Sept. \$9.76/kW

Distribution Charges:

Fixed Monthly Charge:

per Month \$ 52.30

Load Factor Block 1, $\geq 0\%$ to < 5%:

Distribution Charge per kWh

Summer: June – Sept. $8.2324 \phi/kWh$ Winter: Oct. – May $8.2324 \phi/kWh$

Distribution Charge per kW per Month

 $\begin{array}{lll} Summer: & June-Sept. & \$0.00/kW \\ Winter: & Oct.-May & \$0.00/kW \end{array}$

Load Factor Block 2, $\geq 5\%$ to < 10%:

Distribution Charge per kWh

Summer: June – Sept. $7.2579 \phi/kWh$ Winter: Oct. – May $7.2579 \phi/kWh$

Distribution Charge per kW per Month

Summer: June – Sept. \$1.68/kW Winter: Oct. – May \$1.68/kW

Load Factor Block $3, \ge 10\%$ to < 15%:

Distribution Charge per kWh

Summer: June – Sept. 6.2835ϕ /kWh Winter: Oct. – May 6.2835ϕ /kWh

Distribution Charge per kW per Month

Summer: June – Sept. \$3.37/kW Winter: Oct. – May \$3.37/kW

Load Factor Block $4, \ge 15\%$ to < 20%:

Distribution Charge per kWh

Summer: June – Sept. $5.3091 \phi/kWh$ Winter: Oct. – May $5.3091 \phi/kWh$

Distribution Charge per kW per Month

Summer: June – Sept. \$5.05/kWWinter: Oct. – May \$5.05/kW

Load Factor Block $5, \ge 20\%$ to < 25%:

Distribution Charge per kWh

Summer: June – Sept. $4.2172 \phi/kWh$ Winter: Oct. – May $4.2172 \phi/kWh$

Distribution Charge per kW per Month

Summer: June – Sept. \$6.73/kWWinter: Oct. – May \$6.73/kW

Load Factor Block $6, \ge 25\%$ to < 30%:

Distribution Charge per kWh

Summer: June – Sept. 2.9702 c/kWhWinter: Oct. – May 2.9702 c/kWh

Distribution Charge per kW per Month

Summer: June – Sept. \$8.42/kWWinter: Oct. – May \$8.42/kW

Load Factor Block 7, $\geq 30\%$ to < 35%:

Distribution Charge per kWh

Summer: June – Sept. $2.0795 \phi/kWh$ Winter: Oct. – May $2.0795 \phi/kWh$ Distribution Charge per kW per Month

Summer: June – Sept. \$10.10/kWWinter: Oct. – May \$10.10/kW

Load Factor Block $8, \ge 35\%$:

Distribution Charge per kWh

Summer: June – Sept. $1.4115 \phi/kWh$ Winter: Oct. – May $1.4115 \phi/kWh$

Distribution Charge per kW per Month

Summer: June – Sept. \$11.78/kW Winter: Oct. – May \$11.78/kW

Minimum Bill:

The applicable Fixed Monthly Charge.

Purchased Power Adjustment Clause:

The above *Rate per Month* will be increased or decreased, as appropriate, by an amount determined in accordance with the Company's Purchased Power Adjustment Clause.

Transmission Adjustment Clause:

The above transmission charge will be increased or decreased every six months by an amount determined by state and federal regulations.

Decoupling Rider:

This rate is subject to a decoupling adjustment which will be assessed in accordance with the Company's DR Rider C.P.U.C.A. No. 2369.

Minimum Term of Service:

One year for non-generation service only.

Terms and Conditions:

The Company's Terms and Conditions in effect from time to time where not inconsistent with any specific provisions hereof are a part of this rate.

Effective: May 1, 2025

Effective May 1, 2025 Decisions dated April 11, 2025, and April 23, 2025 Docket Nos. 21-09-17 and 25-01-04 Supersedes C.P.U.C.A No. 2361 Effective January 1, 2025 Decision dated November 20, 2024 Docket No. 25-01-02