CITY OF GROTON **Utilities Commissioners**

NOTICE OF PUBLIC HEARING

Notice is hereby given that the City of Groton Utilities Commissioners will hold a **Public Hearing** on **Monday**, January 4, 2021, at 6:30 p.m. prevailing time via ZOOM: Phone Number 1-312-626-6799 Meeting ID: 934 6379 7902 Passcode: 845444, on proposed revisions to the existing electric rate schedules. At this hearing, all consumers of electricity, property owners serviced by the Electric Division, City of Groton, Department of Utilities, and other interested persons shall have an opportunity to be heard, and written communications relative to the above will be received and considered.

Copies of the complete text of the proposed rate schedules are available for public inspection, please contact directorsoffice@grotonutilities.com or call 860-446-4092.

THE CITY OF GROTON, DEPARTMENT OF UTILITIES **ELECTRIC RATES**

BILLED ON AND AFTER APRIL 1, 2021 BILLED ON AND AFTER APRIL 1, 2022 BILLED ON AND AFTER ARPIL 1, 2023

RESIDENTIAL SERVICE

RATE: RS

Applicable: to the entire electrical requirements in a single-family dwelling and appurtenances, or in an individual apartment, or in common use areas of apartment buildings or condominium buildings where residential usage exceeds 50% of monthly-metered energy. The Net Metering Rider is also applicable to any customer with approved customer owned self-generation.

Availability: Throughout the service area from existing facilities of adequate character and capacity.

Monthly Rate: The sum of Service Charge, Energy Charge, any Purchased Power Adjustment, any Transmission Cost Adjustment, and any other charges as mandated by Federal, State and/or Local regulators.

Residential										
Monthly Rate	April 1, 2021	April 1, 2022	April 1, 2023							
Service Charge	\$ 21.50000	\$ 23.00000	\$ 24.50000							
Energy Charge per kWh	\$ 0.12400	\$ 0.12135	\$ 0.11910							
	Residential Where Revenu	es are Subject to 8.5% GRT								
Monthly Rate	April 1, 2021	April 1, 2022	April 1, 2023							
Service Charge	\$ 21.94000	\$ 23.47000	\$ 25.00000							
Energy Charge per kWh	\$ 0.12516	\$ 0.12245	\$ 0.12016							

Multiple Family Dwellings: Multiple Family Dwellings with a single meter point may be served hereunder by increasing the single family dwelling Service Charge by one-half for each additional family unit served, regardless of occupancy.

Minimum Charge: There shall be a monthly minimum charge equal to the service charge.

Term of Contract: One (1) year and thereafter until thirty (30) days written notice of termination. A longer term may be required for an extensive installation.

SMALL GENERAL SERVICE

Applicable: To the entire electrical requirements for light, heat, and power on the Customer's premises for small commercial customers with an annual peak kW demand between 0 and 10 kW. The Net Metering Rider is also applicable to any customer on this rate with approved customer owned self-generation.

RATE: SGS

RATE: MGS

Available: Throughout the service area from existing facilities of adequate character and capacity.

Character of Service: Delivery and metering at one standard secondary distribution voltage.

Monthly Rate: The sum of Service Charge, Energy Charge, Demand Charge, any Purchased Power Adjustment, any Transmission Cost Adjustment, and any other charges as mandated by Federal, State and/or Local regulators.

SGS Where Revenues are Subject to Gross Revenue Tax										
Monthly Rate	April 1, 2021	April 1, 2022	April 1, 2023							
Service Charge	\$ 31.50000	\$ 33.50000	\$ 35.50000							
Energy Charge per kWh	\$ 0.09047	\$ 0.08538	\$ 0.08195							
Demand Charge (kW)	\$ 12.00000	\$ 13.00000	\$ 13.60000							
SC	GS Where Revenues are Not	Subject to Gross Revenue Ta	ax							
Monthly Rate	April 1, 2021	April 1, 2022	April 1, 2023							
Service Charge	\$ 28.82000	\$ 30.65000	\$ 32.48000							
Energy Charge per kWh	\$ 0.08864	\$ 0.08398	\$ 0.08084							
Demand Charge (kW)	\$ 10.99000	\$ 11.90000	\$ 12.45000							

Determination of Demand: Where Customer has a demand meter, the Department will measure the maximum 15-minute kW demand in the billing month as the Billing Demand; Customers without demand meters will be billed for one (1) KW per month.

Minimum Charge: There shall be a monthly minimum charge equal to the service charge.

Term of Contract: One (1) year and thereafter until thirty (30) days written notice of termination. A longer term may be required for an extensive installation.

MEDIUM GENERAL SERVICE

Applicable: To the entire normal electrical requirements for light, heat, and power on the Customer's premises for medium commercial customers whose annual peak demand is from 10 to 99 kilowatts. The Net Metering Rider is also applicable to any customer on this rate with approved customer owned self-generation.

Available: Throughout the service area from existing facilities of adequate character and capacity.

Character of Service: Delivery and metering at standard secondary voltage.

Monthly Rate: The sum of Service Charge, Demand Charge, Energy Charge, any Purchased Power Adjustment, any Transmission Cost Adjustment and any other charges as mandated by Federal, State and/or Local regulators.

MGS Where Revenues are Subject to Gross Revenue Tax										
Monthly Rate	April 1, 2021			April 1, 2022	April 1, 2023					
Service Charge	\$	145.00000	\$	165.00000	\$	185.00000				
Energy Charge per kWh	\$	0.08230	\$	0.07810	\$	0.07400				
Demand Charge (kW)	\$	13.40000	\$	13.90000	\$	14.40000				
Me	gs w	here Revenues are Not	Sub	ject to Gross Revenue T	ах					
Monthly Rate		April 1, 2021		April 1, 2022		April 1, 2023				
Service Charge	\$	132.68000	\$	150.98000	\$	169.28000				
Energy Charge per kWh	\$	0.08699	\$	0.08479	\$	0.07821				
Demand Charge (kW)	\$	11.80000	\$	11.80000	\$	11.80000				

Determination of Demand: The Department will measure the highest 15-minute kW demand in the billing month. Billing Demand shall be the greatest of 1) That measured demand to the nearest kilowatt or 2) 90% of the greatest such measured demand in the preceding eleven months or 3) 10 kilowatts.

Minimum Charge: There shall be a monthly minimum charge equal to the service charge plus minimum demand charge.

Term of Contract: One (1) year and thereafter until thirty (30) days written notice of termination. A longer term may be required for an extensive installation.

LARGE GENERAL SERVICE

RATE: LGS

Applicable: To the entire normal electrical requirements for light, heat, and power on the Customer's premises where for large commercial/industrial customers whose annual peak demand is from 100 to 10,000 kilowatts for which no other rate schedule is applicable. Normal requirements include those kilowatt-hours that the customer usually self-generates. The Net Metering Rider is also applicable to any customer on this rate with approved customer owned self-generation served at secondary voltage.

Available: Throughout the service area from existing facilities of adequate character and capacity.

Character of Service: Delivery and metering at one standard voltage.

Monthly Rate: The sum of Service Charge, Demand Charge, Energy Charge, Reactive Charge, any Purchased Power Adjustment, any Transmission Cost Adjustment for the appropriate service voltage and any other charges as mandated by Federal, State and/or Local regulators.

LGS-	LGS-Secondry Where Revenues are Subject to Gross Revenue Tax										
Monthly Rate	Д	pril 1, 2021		April 1, 2022		April 1, 2023					
Service Charge	\$	210.00000	\$	260.00000	\$	310.00000					
Energy Charge per kWh	\$	0.07500	\$	0.07270	\$	0.07050					
Demand Charge (kW)	\$	15.01000	\$	15.51000	\$	15.95000					
Excess Reactive (kVAr)	\$	0.66000	\$	0.68000	\$	0.71000					
LGS-Sec	condary V	Where Revenues are	e No	t Subject to Gross Rever	nue T	ах					
Monthly Rate	Д	pril 1, 2021		April 1, 2022		April 1, 2023					
Service Charge	\$	192.15000	\$	237.90000	\$	283.65000					
Energy Charge per kWh	\$	0.07345	\$	0.07345	\$	0.06751					
Demand Charge (kW)	\$	13.90000	\$	14.36000	\$	14.76000					
Excess Reactive (kVAr)	\$	0.62000	\$	0.62000	\$	0.62000					
LGS	-Primary	Where Revenues a	re Su	bject to Gross Revenue	Tax						
Monthly Rate	Δ	pril 1, 2021		April 1, 2022		April 1, 2023					
Service Charge	\$	250.00000	\$	325.00000	\$	400.00000					
Energy Charge per kWh	\$	0.08306	\$	0.08271	\$	0.08236					
Demand Charge (kW)	\$	16.00000	\$	16.00000	\$	16.00000					
Excess Reactive (kVAr)	\$	0.57000	\$	0.57000	\$	0.57000					
LGS-P	rimary W	here Revenues are	Not	Subject to Gross Revenu	ue Ta	x					
Monthly Rate	Δ	pril 1, 2021		April 1, 2022		April 1, 2023					
Service Charge	\$	228.75000	\$	297.38000	\$	366.00000					
Energy Charge per kWh	\$	0.08221	\$	0.08189	\$	0.08157					
Demand Charge (kW)	\$	12.10000	\$	13.30000	\$	14.64000					
Excess Reactive (kVAr)	\$	0.57000	\$	0.57000	\$	0.57000					

LGS-Sub Transmission Where Revenues are Subject to Gross Revenue Tax										
Monthly Rate	A	oril 1, 2021	April 1, 2022			April 1, 2023				
Service Charge	\$	500.00000	\$	500.00000	\$	500.00000				
Energy Charge per kWh	\$	0.08277	\$	0.08277	\$	0.08277				
Demand Charge (kW)	\$	12.80000	\$	12.80000	\$	12.80000				
Excess Reactive (kVAr)	\$	0.53000	\$	0.53000	\$	0.53000				
LGS-Sub Tr	ansmissio	n Where Revenue:	are	Not Subject to Gross Re	evenu	ие Тах				
Monthly Rate	A	oril 1, 2021		April 1, 2022		April 1, 2023				
Service Charge	\$	457.50000	\$	457.50000	\$	457.50000				
Energy Charge per kWh	\$	0.08174	\$	0.08174	\$	0.08174				
Demand Charge (kW)	\$	11.71000	\$	11.71000	\$	11.71000				
Excess Reactive (kVAr)	\$	0.53000	\$	0.53000	\$	0.53000				

Determination of Demand: The Department will measure the highest 15-minute kW demand in the billing month. Billing Demand shall be the greatest of 1) That measured demand to the nearest kilowatt, 2) 80% of the greatest such measured demand in the preceding eleven months, or 3) 100 kilowatts.

Determination of Reactive Demand: Where Billing Demand has exceeded 500 kilowatts, the Department will continuously measure the 15-minute kilovar ampere leading or lagging reactive demand. The greatest leading or lagging reactive demand over 14% of the greatest kilowatt demand in any 15-minute period in the billing month shall be the Excess Reactive Demand.

Minimum Charge: There shall be a monthly minimum charge equal to the service charge plus minimum demand charge.

Term of Contract: One (1) year and thereafter until thirty (30) days written notice of termination. A longer term may be required for an extensive installation.

HIGH VOLTAGE LARGE GENERAL SERVICE

Applicable: To the entire normal electrical requirements for light, heat, and power on the Customer's premises where Customer's full energy requirements, including standby requirements exceeds 10,000 kilowatts per month and where customer is served via dual feeder delivery at a standard sub-transmission voltage, nominally at 35kV.

RATE: HVLGS

Available: Throughout the service area from existing facilities of adequate character and capacity.

Character of Service: Delivery and metering at sub-transmission voltage.

Monthly Rate: The sum of Service Charge, Fixed Monthly Distribution Charge, Demand Charge, Energy Charge, Reactive Charge, and any Purchased Power Adjustment, any Transmission Cost Adjustment for the appropriate service voltage and any other charges as mandated by Federal, State and/or Local regulators.

HVLGS-Sub Tr	HVLGS-Sub Transmission Where Revenues are Subject to Gross Revenue Tax									
Monthly Rate		April 1, 2021	April 1, 2022			April 1, 2023				
Service Charge	\$	1,500.00000	\$	1,500.00000	\$	1,500.00000				
Distribution Charge	\$	282,000.00000	\$	282,000.00000	\$	282,000.00000				
Energy Charge per kWh	\$	0.05350	\$	0.05350	\$	0.05350				
Demand Charge (kW)	\$	9.00000	\$	9.00000	\$	9.00000				
Excess Reactive (kVAr)	\$	0.51000	\$	0.52000	\$	0.53000				

HVLGS-Sub Tran	HVLGS-Sub Transmission Where Revenues are Not Subject to Gross Revenue Tax									
Monthly Rate		April 1, 2021 April 1, 2022 April 1, 20								
Service Charge	\$	1,372.50000	\$	1,372.50000	\$	1,372.50000				
Distribution Charge	\$	258,030.00000	\$	258,030.00000	\$	258,030.00000				
Energy Charge per kWh	\$	0.05347	\$	0.05347	\$	0.05347				
Demand Charge (kW)	\$	9.00000	\$	9.00000	\$	9.00000				
Excess Reactive (kVAr)	\$	0.51000	\$	0.52000	\$	0.53000				

Determination of Demand: The Department will measure the highest 15-minutes kW demand in the billing month. Distribution Billing Demand shall be the greatest of that measured demand to the nearest kilowatt.

Determination of Reactive Demand: Where Billing Demand has exceeded 500 kilowatts, the Department will continuously measure the 15-minute kilovar ampere leading or lagging reactive demand. The greatest leading or lagging reactive demand over 14% of the greatest kilowatt demand in any 15-minute period in the billing month shall be the Excess Reactive Demand.

Minimum Charge: There shall be a monthly minimum charge equal to the sum of the Service Charge and Fixed Monthly Distribution Charge.

Term of Contract: One (1) year and thereafter until thirty (30) days written notice of termination. A longer term may be required for an extensive installation.

LARGE GENERAL SERVICE ELECTRIC RATE SCHEDULE – SALE FOR RESALE

Applicable: To electric energy distribution companies for the sole purpose of providing the electric energy requirements of the company's service territory.

Availability: This rate category is applicable to wholesale customers for the sole purpose of fulfilling the electrical load requirements of the company's service territory.

Metering Requirements: Meter equipment shall be installed within the City of Groton, Department of Utilities, (dba Groton Utilities' (GU)) service territory. The end use distribution company shall be solely responsible for all loses that may occur between the metering point and the destination point. The end use distribution company shall be solely responsible for all lines and line connections after the point of demarcation.

Character of Service: Delivery to the metering point and metering at one standard 8320 voltage.

Monthly Rate: The monthly rate is the sum of the Service Charge, Demand Charge, Energy Charge, Reactive Charge, any Purchased Power Adjustment, any Transmission Cost Adjustment for the appropriate service voltage and any other charges as mandated by Federal, State and/or Local regulators.

LGS Sale for Resale Where Revenues are Subject to Gross Revenue Tax											
Monthly Rate		April 1, 2021 April 1, 2022 April 1, 202									
Service Charge	\$	225.00000	\$	275.00000	\$	325.00000					
Energy Charge per kWh	\$	0.07707	\$	0.07707	\$	0.07707					
Demand Charge (kW)	\$	16.00000	\$	16.00000	\$	16.00000					
Excess Reactive (kVAr)	\$	0.57000	\$	0.57000	\$	0.57000					

Determination of Peak Billable Demand: Shall mean the peak 15-minute kW demand that occurs Monday-Friday 7:00 to 20:00 hours excluding holidays.

Determination of Reactive Demand: Where billing demand has exceeded 500kW, the Department will continuously measure the 15-minute kilovar ampere leading or lagging reactive demand. The greatest leading or lagging reactive demand over 14% of the greatest kilowatt demand in any 15-minute period in the billing month shall be the Excess Reactive Demand.

Term of Contract: Three (3) years and thereafter until six (6) months written notice of termination. A longer term may be required for an extensive installation.

STREET AND AREA LIGHTING SERVICE

RATE: SAL

Applicable: To public or private customers for Standard Street and area lighting installations provided and maintained by the Department to render 4,000 annual hours of lighting. Overhead installation is a light fixture attached to an existing overhead distribution system pole. Underground installation is a light fixture attached to a new pole served from an existing underground distribution system.

Available: Throughout the service area from existing facilities of adequate character and capacity.

Monthly Rate: The sum of the Light Charge, any applicable light pole charge, any Purchased Power Adjustment, any Transmission Cost Adjustment and any other charges as mandated by Federal, State and/or Local regulators:

Street and Area Lighting							
Туре			Mo	onthly Facilities Charge			
		April 1, 2021		April 1, 2022		April 1, 2023	
Incandescents							
600L/60W Red Fire Alarm	\$	4.89	\$	4.94	\$	4.99	
1000L/92W	\$	6.08	\$	6.14	\$	6.20	
7000L/500W Floodlight	\$	24.28	\$	24.52	\$	24.77	
High Pressure Sodium (Overhead)							
4000L/50W	\$	8.91	\$	9.00	\$	9.09	
5800L/70W	\$	9.76	\$	9.85	\$	9.95	
9500L/100W	\$	12.17	\$	12.29	\$	12.42	
1600L/150W	\$	14.19	\$	14.33	\$	14.48	
12000L/175W	\$	17.39	\$	17.57	\$	17.74	
27000L/250W	\$	19.79	\$	19.98	\$	20.18	
50000L/400W	\$	22.41	\$	22.64	\$	22.86	
High Pressure Sodium (Underground)							
5800L/70W	\$	13.73	\$	13.86	\$	14.00	
1600L/150W	\$	19.17	\$	19.36	\$	19.56	
LED Lighting							
20-40W	\$	10.10	\$	10.20	\$	10.30	
40-54W	\$	11.06	\$	11.17	\$	11.28	
55-84W	\$	11.64	\$	11.75	\$	11.87	
85-104W	\$	12.96	\$	13.09	\$	13.22	
105-143W	\$	14.50	\$	14.65	\$	14.80	
144W-210W	\$	16.05	\$	16.21	\$	16.37	
LED Lighting - Fixture Only							
20-40W	\$	9.48	\$	9.58	\$	9.68	
40-54W	\$	10.03	\$	10.14	\$	10.25	
55-84W	\$	10.29	\$	10.41	\$	10.53	
85-104W	\$	10.99	\$	11.12	\$	11.26	
105-143W	\$	11.92	\$	12.07	\$	12.21	
144W-210W	\$	12.43	\$	12.59	\$	12.75	

	Street and Area Lighting								
Other Lighting									
250W Flood	\$	19.79	\$	19.98	\$	20.18			
10000L/250W	\$	12.23	\$	12.35	\$	12.48			
20000L	\$	16.28	\$	16.44	\$	16.61			
22000L/200W	\$	15.98	\$	16.14	\$	16.30			
600L Red No Energy	\$	1.92	\$	1.94	\$	1.96			
4000L/50W No Energy	\$	5.58	\$	5.63	\$	5.69			
22000L/200W No Energy	\$	6.37	\$	6.44	\$	6.50			
5800L UG No Energy	\$	10.23	\$	10.33	\$	10.44			
250W HPS UG	\$	24.40	\$	24.65	\$	24.89			
9200L/100W Metal Halide	\$	15.97	\$	16.13	\$	16.29			
9200L/100W Metal Halide No Energy	\$	12.80	\$	12.92	\$	13.05			
150W Spot	\$	13.37	\$	13.51	\$	13.64			
Campus Lights (Deprecated)	\$	2,873.63	\$	2,902.37	\$	2,931.39			
Decorative Poles									
20' Fiberglass	\$	17.82	\$	17.99	\$	18.17			
15' Steel	\$	9.76	\$	9.85	\$	9.95			

Contract Term: Three (3) years for each overhead lighting installation and five (5) years for each underground lighting installation.

TRAFFIC LIGHTS SERVICE

RATE: TLS

Applicable: To public or private customers for Standard Traffic lighting installations provided and maintained by the Department.

Available: Throughout the service area from existing facilities of adequate character and capacity.

Monthly Rate: The sum of the Service Charge, Energy Charge, Unmetered Demand Charge, any Purchased Power Adjustment, any Transmission Cost Adjustment and any other charges as mandated by Federal, State and/or Local regulators:

Traffic Lights									
Monthly Rate	Monthly Rate April 1, 2021 April 1, 2022 April 1, 2023								
Service Charge	\$	30.50000	\$	31.50000	\$	32.50000			
Energy Charge per kWh	\$	0.09297	\$	0.09297	\$	0.09297			
Unmetered Demand Charge (kW)	\$	5.67000	\$	5.67000	\$	5.67000			

Minimum Charge: There shall be a monthly minimum charge equal to the Service Charge, plus Energy Charge, plus Demand Charge.

Term of Contract: Three (3) years and thereafter until six (6) months written notice of termination. A longer term may be required for an extensive installation.

NET METERING RIDER

Applicable to Customers on Residential, Small General Service, Medium General Service, and Large General Service (Secondary Distribution) Rates with Alternate Power Source

Availability: This rider is applicable to customers with approved Alternate Power Source(s) (APS) of electricity other than Groton Utilities. Customer generation does not relieve Groton Utilities of the obligation to deliver all power requirements.

Metering Requirements: Metering equipment shall be installed at the customer's expense for the purpose of accurate measurement of total usage, total demand and of customer generation during each billing period.

Billing for Net Metering Customers: The APS customer shall be billed the monthly service charge, energy charge for delivered kWh, purchased power adjustment for delivered kWh, transmission cost adjustment for delivered kWh, demand charge (if applicable), T&D charge for the customer's complete facility electric requirements kWh, and any other charges as mandated by Federal, State and/or Local regulators. The customer shall be credited the energy charge, purchased power adjustment and transmission adjustment for all kWh received from the customer. The customer credits will cease in the event that the customer is a net generator within any 12 month period.

Definitions:

Alternate Power Sources (APS): Any non-utility electric energy source with an annual output less than the customer's total annual facility load as measured in kWh on the customer's premises approved by Groton Utilities to provide electric power service to the customer. The APS capacity may not exceed the customer's peak demand.

Capacity Responsibility Obligation of Groton Utilities: Groton Utilities responsibility obligation shall consist of the sum of partial requirements service, and standby delivery service as mutually agreed upon by Groton Utilities and the customer that is adequate to meet the customers' expected power requirements.

Interconnection Costs: Installation of a generation system that will interconnect with Groton Utilities electric distribution system requires approval of Groton Utilities and must conform to Groton Utilities equipment and engineering standards as set forth in Policy.

Metering Costs: To provide full requirements service, any and all costs above and beyond standard metering costs attributable to Customer's decision to interconnect and operate APS in parallel with Groton Utilities electric system are to be the sole responsibility of the customer. All metering installations must conform to Groton Utilities equipment and engineering standards as set forth in Policy.

Parallel Operation: The Customer's APS must be operated in compliance with the Groton Utilities Policy for parallel operation of self-generating facilities. Groton Utilities may suspend parallel operations of the Customer's APS if, in Groton Utilities opinion, continued operation would endanger the operation, physical integrity of any Groton Utilities equipment or personnel or if such operation would cause or contribute to a system emergency.

Residential Net Metering Rider									
Monthly Rate			1, 2021	April 1, 2022				April 1, 2023	
Service Charge	\$	•	21.50000	\$		23.00000	\$	24.50000	
Energy Charge per kWh	\$		0.07485	\$		0.07485	\$	0.07485	
T & D Charge	\$		0.04915	\$		0.04650	\$	0.04425	
SGS Net N	1etering	Ride	er Where Reven	ues a	re Su	bject to Gross Rev	⁄enι	ue Tax	
Monthly Rate		April	1, 2021		Ар	ril 1, 2022		April 1, 2023	
Service Charge	\$		31.50000	\$		33.50000	\$	35.50000	
Energy Charge per kWh	\$		0.07873	\$		0.07873	\$	0.07873	
Demand Charge (kW)	\$		10.99000	\$		11.90000	\$	12.45000	
T & D Charge	\$		0.02074	\$		0.01808	\$	0.01694	
MGS N	et Meter	ing R	ider Where Rever	nues a	re Sub	ject to Gross Reven	ue T	ax	
Monthly Rate			April 1, 2021	April 1, 2022				April 1, 2023	
Service Charge		\$	145.0	0000	\$	165.0000	00	\$ 185.00000	
Energy Charge per kWh	١	\$	0.0	8787	\$	0.0856	57	\$ 0.07908	
Demand Charge (kW)		\$	12.9	0000	\$	12.9000	00	\$ 12.90000	
T & D Charge		\$		-	\$	-		\$ -	
LGS-Second	ary Net N	/leter	ing Rider Where F	Reven	ues ar	e Subject to Gross R	evei	nue Tax	
Monthly Rate	April 1, 2021					April 1, 2022		April 1, 2023	
Service Charge	\$ 210.00		0000	\$	260.00000		\$ 310.00000		
Energy Charge per kWh	\$ 0.07		7402	\$	\$ 0.07402		\$ 0.06808		
Demand Charge (kW)		\$	15.0	1000	\$	15.5100	00	\$ 15.95000	
T & D Charge		\$	0.0	0098	\$	-		\$ 0.00242	

Minimum Charge: The minimum charge in each month shall be the Service Charge plus the minimum monthly Demand Charge (if applicable)

Determination of Demand:

SGS - The Department will measure the maximum 15-minute kW demand of the customer's facility in the billing month as the Billing Demand.

MGS – The Bill Demand shall be the greatest of 1) that measured maximum 15-minute kW demand of the customer's facility to the nearest kW, or 2) 90% of the greatest such measured demand in the preceding eleven months, or 3) 10 kW.

LGS – The Bill Demand shall be the greatest of 1) that measure maximum 15-minute kW demand of the customer's facility to the nearest kW, 2) 80% of the greatest such measure demand in the preceding eleven months, or 3) 100kW.

Determination of Reactive Demand: Where Billing Demand has exceeded 500kW, the Department will continuously measure the 15-minute kVAr leading or lagging reactive demand. The greatest leading or lagging reactive demand over 14% of the greatest kW demand in any 15-minute period in the billing month shall be the Excess Reactive Demand.

Term of Contract: One (1) year and thereafter until thirty (30) days written notice of termination. A longer term may be required for an extensive installation.

PUBLIC ELECTRIC VEHICLE CHARGING STATIONS

EVCS

Applicable: to the entire electrical requirements of an electric vehicle charging station that is publically available for charging.

Availability: Throughout the service area from existing facilities of adequate character and capacity.

Monthly Rate: The sum of Service Charge, Energy Charge, Monthly Demand Charge and any Purchased Power Adjustment, any Transmission Cost Adjustment, and any other charges as mandated by Federal, State and/or Local regulators.

EV - SGS Where Revenues are Subject to Gross Revenue Tax										
Monthly Rate	April 1, 2021	April 1, 2022	April 1, 2023							
Service Charge	\$ 31.50000	\$ 33.50000	\$ 35.50000							
Energy Charge per kWh	\$ 0.09671	\$ 0.09671	\$ 0.09671							
Demand Charge (kW)	\$ 6.89000	\$ 6.89000	\$ 6.89000							

Determination of Demand: The Department will measure the maximum 15-minute kW demand in the billing month as the Billing Demand.

Minimum Charge: There shall be a monthly minimum charge equal to the service charge plus one (kW) demand charge.

Term of Contract: Three (3) years and thereafter until six (6) months written notice of termination. A longer term may be required for an extensive installation.

UNMETERED RATE

Availability: For sign lighting, CATV amplifier, radio and similar uses, located on Groton Utilities' distribution lines suitable for supplying the service requested subject to the following conditions:

- 1) When such equipment is operated daily on a fixed schedule, the monthly capacity and energy use for each installation will be computed
- 2) Customer shall install, own, operate, and maintain all equipment

Unmetered Rate Where Revenues are Subject to Gross Revenue Tax								
Monthly Rate		April 1, 2021		April 1, 2022		April 1, 2023		
Service Charge	\$	5.50000	\$	6.50000	\$	7.50000		
Energy Charge per kWh	\$	0.16000	\$	0.15800	\$	0.15600		

Minimum Charge: The minimum charge in each month shall be the Customer Charge plus the flat rate unmetered energy charge.

Term of Contract: One (1) year and thereafter until thirty (30) days written notice of termination. A longer term may be required for an extensive installation.

PRIMARY WHEELING SERVICE

Applicable: For wheeling service within the Groton Utilities system, to any customers who are eligible to receive service under the HVLGS rate for the delivery of electric generation services produced at a Customer's location over the Groton Utilities system to another location occupied by Customer that is also served by Groton Utilities. Customers who utilize any part of Groton Utilities' delivery system to wheel the Customer's self-generation must comply with Groton Utilities' Interconnection Policy and shall pay this tariff for wheeling service.

Available: Throughout Groton Utilities' service area from existing facilities of adequate character and capacity subject to the technical requirements of GU.

Character of Service: Dual feeder delivery and metering at a standard subtransmission voltage, nominally 35 kV.

Monthly Bill: The sum of the Distribution Demand Charge plus the Transmission Demand Charge, multiplied by the Wheeling Demand. Customer may also be eligible for a Distribution Demand Ratchet Credit based on charges due as a result of the Customer's HVLGS load.

Wheeling Rate Applicable to Customers who are subject to the Gross Revenue Tax:

Distribution Demand Charge: \$10.76 per kilowatt of Wheeling Demand Transmission Demand Charge: \$1.823 per kilowatt of Wheeling Demand

Wheeling Rate Applicable to Customers who are not subject to the Gross Revenue Tax:

Distribution Demand Charge: \$9.85 per kilowatt of Wheeling Demand Transmission Demand Charge: \$1.668 per kilowatt of Wheeling Demand

Distribution Demand Ratchet Credit: If the Customer's own generation fails or is taken down for maintenance during a month, causing the Customer's HVLGS demand to increase, the HVLGS rate Distribution Billing Demand will increase for the next 11 months, due to the ratchet on the Distribution Demand Charge. As long as this increase in HVLGS load does **not** occur during the hour of Connecticut peak load, which determines GU's capacity obligation, GU may calculate and provide a credit on the Wheeling Rate that reflects the amount of the HVLGS billing ratchet caused by the cessation of the Customer's generation.

Measurement of Wheeling Demand: The Department will continuously measure the 15-minute kilowatt demand in the billing month of the customer generation that is being wheeled by GU. The Wheeling Demand shall be the greatest such measured demand during the billing month.

Force Majeure: In a billing month in which Customer's generation facilities are idled during more than 365 hours

by an event of Force Majeure on GU's delivery system, the Wheeling Demand Charges shall be prorated to the hours not affected by Force Majeure.

Notice of Load Change: The Customer shall respond to any written request from GU concerning forecasts of the Customer's load and generation.

Term of Contract: One (1) year and thereafter until cancelled by six (6) months written notice. A longer term may be required for an extensive installation.

The following language is applicable to all the above Electric Rates:

Purchased Power Adjustment: An adjustment will be applied to every kWh sold to reflect any difference between the base power costs included in rates and the actual power costs (not including transmission) billed to the Department for its load.

Transmission Cost Adjustment: An adjustment will be applied to every kWh sold to reflect any difference between the base transmission costs included in rates and the actual transmission costs charged to the Department.

Rules and Regulations of the Department governing service hereunder as to application for service, character of service, connection, seasonal service, disconnection, reconnection, termination, etc., are on file in the Department.