PSC NO: 1 ELECTRICITY STATEMENT TYPE: PPA PAGE 1 of 2 COMPANY: VILLAGE OF GROTON STATEMENT NO: 261 INITIAL EFFECTIVE DATE: 01/31/20

Village of Groton Purchased Power Statement

Date:01/28/20

Statement No.:261

Applicable to billings as explained in the Village's Concurrence Tariff and on Leaf No. 53 of the New York Municipal Power Agency's Generic Tariff.

⊥.	Present Purchased Power Cost per kwiit/\$.034461
2.	Base Purchased Power Costs per kWh\$.012556
3.	Difference, Per kWh\$.021905
4.	Factor of Adjustment for Distribution Efficiency 1.057728
5.	Applicable to bills rendered on or after the effective date of this statement, the purchased power adjustment per kWh (Line 3 x Line 4) will be\$.023170
6.	For MEUA energy efficiency program (add .001 to line 5)\$.024170
	1/ PRESENT PURCHASED POWER COST PER KWH CALCULATION
i.	Power Bill Total Amount Due\$106,058.47 NYMPA Bill Total Amount Due (if applicable)\$ Estimated Wheeling Charge (if applicable)\$
ii.	Surcharge (Refund), if applicable: a. DescriptionNYSEG Credit\$ b. DescriptionNYPA Insulation Prog\$ c. DescriptionNYISO TCC's\$3,441.75
iii.	. Total (Line i. plus/minus Line ii.)\$109,500.22
iv.	Delivered kWh 3,177,525
v.	Present purchased power cost per kWh (Line iii. Divided by Line iv.)\$ 0.034461

Effective Date: 01/31/20

PSC NO: 1 ELECTRICITY STATEMENT TYPE: PPA PAGE 2 of 2 COMPANY: VILLAGE OF GROTON STATEMENT NO: 261 INITIAL EFFECTIVE DATE: 01/31/20

Village of Groton Purchased Power Statement

Date	e:01/28/20 Statement	No.:261
Applicable to billings as explained in the Village's Concurrence Tariff and on Leaves #'s 96 & 97 of the New York Municipal Power Agency's Generic Tariff.		
1.	Present Purchased Power Cost per kWh1/\$.059119
2.	Base Purchased Power Costs per kWh\$.012556
3.	Difference, Per kWh\$.046563
4.	Factor of Adjustment for Distribution Efficiency	1.057728
5.	Applicable to bills rendered on or after the effective date of this statement, the purchased power adjustment per kWh (Line 3 x Line 4) will be\$.049251
б.	For MEUA energy efficiency program (add .001 to line 5)\$.050251
	1/ PRESENT PURCHASED POWER COST PER KWH CALCULATIO	ON
i.	Power Bill Total Amount Due\$ NYMPA Bill Total Amount Due (if applicable)\$ Estimated Wheeling Charge (if applicable)\$	243.75
ii.	Surcharge (Refund), if applicable: a. DescriptionNYSEG Credit\$ b. DescriptionNYPA Insulation Prog\$ c. DescriptionNYISO TCC's\$	4.55
iii	. Total (Line i. plus/minus Line ii.)\$	248.30
iv.	Delivered kWh	4,200
v.	Present purchased power cost per kWh (Line iii. Divided by Line iv.)\$	0.059119

Effective Date: 01/31/20