Received: 06/24/2019

Status: CANCELLED Effective Date: 06/27/2019

PSC NO: 1 ELECTRICITY STATEMENT TYPE: PPA COMPANY: VILLAGE OF GROTON STATEMENT NO: 254 INITIAL EFFECTIVE DATE: 06/27/19

PAGE 1 of 2

Village of Groton Purchased Power Statement

Date: 06/24/19 Statement No.:254 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. 1. Present Purchased Power Cost per kWh1/....\$ Base Purchased Power Costs per kWh\$ 2. .012556 Difference, Per kWh\$ 3. .010987 Factor of Adjustment for Distribution Efficiency.. 1.057728 4. 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\$.011621 For MEUA energy efficiency program 6. (add .001 to line 5)....\$.012621 1/ PRESENT PURCHASED POWER COST PER KWH CALCULATION Power Bill Total Amount Due\$33,407.56 NYMPA Bill Total Amount Due (if applicable)...\$ i. Estimated Wheeling Charge (if applicable)....\$ Surcharge (Refund), if applicable: ii. a. Description....\$ b. Description....NYPA Insulation Prog......\$ Description....\$ 2,386.99 iii. Total (Line i. plus/minus Line ii.)\$35,794.55 Present purchased power cost per kWh v. (Line iii. Divided by Line iv.).....\$ 0.023543

Effective Date: 06/27/19

Received: 06/24/2019

Status: CANCELLED Effective Date: 06/27/2019

PSC NO: 1 ELECTRICITY STATEMENT TYPE: PPA PAGE 2 of 2 COMPANY: VILLAGE OF GROTON STATEMENT NO: 254 INITIAL EFFECTIVE DATE: 06/27/19

Village of Groton Purchased Power Statement

Date:06/24/19 Statement No.:254 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. Present Purchased Power Cost per kWh1/....\$.027577 Base Purchased Power Costs per kWh\$ 2. 3. Difference, Per kWh\$.015021 Factor of Adjustment for Distribution Efficiency.. 1.057728 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\$.015888 For MEUA energy efficiency program (add .001 to line 5).....\$.016888 1/ PRESENT PURCHASED POWER COST PER KWH CALCULATION Power Bill Total Amount Due\$ 3,224.91 NYMPA Bill Total Amount Due (if applicable)...\$ i. Estimated Wheeling Charge (if applicable)....\$ ii. Surcharge (Refund), if applicable: a. Description....\$ Description....NYPA Insulation Prog......\$ b. Description....NYISO TCC's\$ 194.68 iii. Total (Line i. plus/minus Line ii.)\$ 3,419.59 Delivered kWh..... iv. 124,000 Present purchased power cost per kWh v. (Line iii. Divided by Line iv.).....\$ 0.027577