PSC NO: 1 ELECTRICITY STATEMENT TYPE: PPA COMPANY: GREEN ISLAND POWER AUTHORITY STATEMENT NO: 295 INITIAL EFFECTIVE DATE: 11/17/22

STATEMENT OF PURCHASED POWER ADJUSTMENT

Applicable to billing under Service Classification Nos. 601,602,604, and 606 as explained in the General Information Section of the Schedule for Electric Service.

 Present Purchased Power Cost per KWH Base Purchased Power Cost per KWH Difference, Per KWH 	0.095416 0.009000 0.086416
 Factor of Adjustment for Distribution Efficiency Applicable to bills rendered on or after the effective date of this statement the 	1.049334
 the effective date of this statement, the purchased power adjustment per KWH (line 3xline 4) will be 6. Energy Efficiency .001 adder 7. Adjusted PPAC Factor with .001 adder 	0.090679 0.001000 0.091679

PRESENT PURCHASED POWER COST PER KWH CALCULATION:

6. NYPA Power Bill Dated <u>17-Oct-22</u> 7. NYISO Power Bill Dated <u>09/1-9/30/22</u>	\$18,030.52 \$87,325.03
8. NYPA Transmission Access Adjustment9. 39A Hydro Transmission Ratchet10. Contract for Differences (AEC)	\$0.00 \$0.00
11. OATT NETWORK SERVICE TRANSMISSION	\$12,417.40
12. ISO Charges	\$0.00 \$0.00
13 a. Description ISO Transmission charges14 b. Description ISO Ancillary service charges	\$0.00 \$0.00
14 b. Description ISO Anomary service charges 15 c. Other	\$0.00
16 TOTAL POWER BILL (Total of Lines 6-15)	\$117,772.95
17 Surcharge/(Refund) if appliable	
18 Due to PPAC Over/under collections	\$3,500.00
19 Other: Prior Undercollection	\$0.00
20 NYISO - TCC's	\$67,289.57
21 NYSERDA-ZEC payment	\$8,754.85
22 c. $(1, 1)$	¢70 544 42
23 SUBTOTAL SURCHARGES/REFUNDS (Total of Lines 17 - 22)	\$79,544.42
24. Total (Line 16 plus Line 22)	\$107 217 27
24. Total (Line 16 plus Line 23)25. Delivered KWH NYMPA	\$197,317.37 2,067,969.71
25. Delivered K with NT MFA	2,007,909.71
	0.005444
26. Present Purchased Power Cost Per KWH	0.095416

 $\label{eq:ancelline} \begin{array}{l} \mbox{Issued By:MADELINE PATERNIANI} \\ \mbox{Cancelled by Date: 11/17/2022}^{296} & \mbox{effective 12/17/2022} \end{array}$