PSC No. 120 Electricity

New York State Electric & Gas Corporation

Initial Effective Date: April 01, 2021 Issued in compliance with order in Case No. 19-E-0378 dated November 19, 2020 Statement Type: MFC Statement No. 131

## **Merchant Function Charge Statement**

For customers taking service under the NYSEG Supply Service (NSS) rate or Hourly Pricing with supply provided by NYSEG, pursuant to NYSEG's Supply Service Options, General Information Section 25 of Schedule PSC No. 120 - Electricity, the following Merchant Function Charge is applicable to energy supplied [all kilowatt-hours (kWhs)] under the service classifications listed below.

	Non-Demand billed (Hedged) <u>\$ per kWh</u>	Non-Demand billed (Non-Hedged) <u>\$ per kWh</u>	Demand billed <u>\$ per kWh</u>
Monthly Electric Supply Cost	\$0.039442	\$0.036152	\$0.035653
Uncollectible Factor	<u>1.51800</u> %	<u>1.51800</u> %	<u>0.22360</u> %
1 Uncollectible Charge (Monthly Electric Supply Cost * Uncollectible Factor)	\$0.000599	\$0.000549	\$0.000080
2 Working Capital - Purchase Power	\$0.000111	\$0.000111	\$0.000111
3 Working Capital - Commodity Hedges	\$0.000318	-	-
4 Credit & Collections and Call Center	\$0.000727	\$0.000727	\$0.000727
5 Administrative Charge	\$0.001205	\$0.001205	\$0.001205
6 Prior Period Reconciliation	\$ <u>0.000110</u>	(\$0.000128)	(\$0.000134)
Total MFC Rate per kWh	\$0.003070	\$0.002464	\$0.001989

For further information regarding the Merchant Function Charge see General Information Section 25 of PSC No. 120 - Electricity.

Service Classification Nos. 1, 5, 6, and 9 will be billed the "Non-Demand billed (hedged)" MFC rate.

Service Classification Nos. 8 and 12 will be billed the "Non- Demand billed (non-hedged)" MFC rate.

All Street Lighting Service Classifications (Nos. 1, 2, 3, and 4) will be billed the "Non Demand billed (hedged)" MFC rate.

Service Classification Nos. 2, 3, and 7 will be billed the "Demand billed" MFC rate.

For Service Classification Nos. 11, 13, and 14, the customer's otherwise applicable service classification will determine the applicable MFC.