PSC NO: 219 GAS LEAF: 105 NIAGARA MOHAWK POWER CORPORATION REVISION: 5 INITIAL EFFECTIVE DATE: 08/01/20 SUPERSEDING REVISION: 4 STAMPS: Issued in compliance with order in Case No. 17-G-0239 dated May 29, 2020.

GENERAL INFORMATION

23. EMPIRE ZONE RIDER: (continued)

- 23.2 Customers accepted for service under the provisions of this rider shall be qualified to pay a reduced amount for service as follows:
 - 23.2.1 Customers taking service under Service Classification No. 2 shall receive a discount of 5.0 cents per therm, adjusted by the Deferral Surcredits as shown below in Rule 23.2.1.4 and applied to:
 - 23.2.1.1 All monthly consumption in excess of 280 Therms for new customers.
 - 23.2.1.2 All monthly consumption in excess of 280 Therms for existing customers whose monthly base normalized consumption is less than 280 Therms. (example: Base of 180 Therms + 280 Therms of incremental usage = 460 Therms. If consumption = 600 Therms, Discount Therms = 600 Therms 280 Therms = 320 Therms. If consumption = 400 Therms, Discount Therms = 0 Therms.)
 - 23.2.1.3 All monthly consumption in excess of the monthly base normalized consumption for existing customers whose monthly base normalized consumption exceeds 280 Therms. (example: Base of 400 Therms + 280 Therms of incremental usage = 680 Therms. If consumption = 600 Therms, Discount Therms = 0 Therms. If consumption = 700 Therms, Discount Therms = 300 Therms.)
 - 23.2.1.4 Pursuant to the order of the Public Service Commission ("Commission") dated March 15, 2018 in Case 17-G-0239 qualifying EZR load is not eligible to receive the Deferral Surcredit. The EZR discount will be adjusted by the applicable Deferral Surcredit that is included in standard delivery service rates for the duration of the Deferral Surcredits included in Rule 41. The resulting EZR discount rates effective August 1st 2020 are shown in the table below:

Service Classification No. 2	EZR Discount	Deferral Surcredit	Net EZR Discount
281- 5,000 Therms, per Therm	\$0.05	(\$0.00201)	\$0.04799
Over 5,000 Therms, per Therm	\$0.05	(\$0.00069)	\$0.04931