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> PSC NO: 220 ELECTRICITY NIAGARA MOHAWK POWER CORPORATION INITIAL EFFECTIVE DATE: JANUARY 1, 2012

LEAF: 301 **REVISION: 1** SUPERSEDING REVISION: 0

## FORM I CUSTOMER SERVICE AGREEMENT FOR SERVICE CLASSIFICATION NO. 12 (Continued)

## В. When Electricity Supply Service Is Not Provided By The Company

Notwithstanding any other provision of this Agreement, the Customer's total charge for Electric Service provided under this Agreement in any Billing Period shall not fall below the Minimum Price as established by the following formula:

Minimum Price =  $\sum kWh_{BP} * \$0.01$ 

Where:

 $kWh_{BP} =$ The total kWh of Electricity Service sold or delivered by the Company to the Customer in the Billing

Period.

BP Billing Period =

The Company will adjust the Customer's total bill for Electric Service in any Billing Period to this Minimum Price if the Customer's bill for Electric Service in the Billing Period, as calculated in conformance with the other provisions of this Agreement, would otherwise result in a total charge in the Billing Period that would be below the Minimum Price.

Notwithstanding the foregoing, for all Agreements executed after February 15, 2001, the Company shall administer this Minimum Bill Provision on a 12 month rolling basis. Payment in excess of the Minimum Bill shall be carried forward and used to offset any Minimum Bill charges otherwise determined under this Minimum Bill Provision.

## 10. MINIMUM BILL PROVISIONS (Applicable to SC-3, Special Provision L Customers)

## When Electricity Supply Service Is Provided By The Company A.

Notwithstanding any other provision of this Agreement, the Customer's total charge for Electric Service and/or Electricity Supply Service provided under this Agreement in any Billing Period shall not fall below the Minimum Price as established by the following formula:

Minimum Price =  $\sum kWh_i * (ESC_{LZ,V,i} + \$0.01)$ 

Where:

 $kWh_i$ The kWh of Electricity Supply Service sold by the Company to the Customer in interval i.

The Electricity Supply Cost of Electric Energy for the customer's Load Zone and voltage  $ESC_{LZ,V,i}$ level expressed in \$0.00000/kWh in interval i. The Electricity Supply Cost shall be determined by Rule 46.1, Electricity Supply Cost, of the Tariff.

V The voltage delivery level (as defined in the Tariff) at which the Customer receives Electricity

Supply Service.

LZThe load zone (as defined in the Tariff) in which the Customer takes Electricity Supply

Service.

i Hourly interval period in the Billing Period (i=1...672, 696, 720 or 744 hours). =