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PSC NO: 220 ELECTRICITY NIAGARA MOHAWK POWER CORPORATION INITIAL EFFECTIVE DATE: APRIL 27, 2009 LEAF: 307 REVISION: 0 SUPERSEDING REVISION:

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

## 7. THE CONTESTABLE LOAD COMPETITIVE TRANSITION CHARGE PER ON-PEAK KWH

For each Billing Period during the term of this Agreement, the Contestable Load Competitive Transition Charge Per On-peak kWh furnished by the Company to the Customer shall be determined by multiplying the On-peak Competitive Transition Charge rate for Contestable kilowatt-hours established in this Agreement by the On-peak Contestable kilowatt-hours furnished by the Company to the Customer during the Billing Period.

The On-peak Contestable kilowatt-hours shall be calculated as the Actual On-peak kWh minus the On-peak Non-Contestable kilowatt-hours as defined in Section 5 of this Attachment A.

The On-peak Competitive Transition Charge rate for Contestable kilowatt-hours shall be calculated using the following formula:

On-peak Competitive Transition Charge rate for Contestable kilowatt-hours = On-peak CTC per kWh rate \*(1 - DISCOUNT)

117	ha	
w	ne	re:

On-peak CTC per kWh rate = The On-peak CTC per kWh rate shall be set according to the On-peak Competitive Transition Charge per kWh for the first block's Hours of Use established in the Tariff specific to the appropriate voltage delivery level and Load Zone of Service Classification No.3A.

The current C	On-peak CTC per	kWh rate at t	he appropriate vo	ltage delivery	level and	Load Zone is
\$						

**DISCOUNT** = The Discount Percentage specified in accordance with the Service Classification No. 12 of the Tariff.

Time Frame	Discount Percentage
Year 1	%
Year 2	%
Year 3	%
Year 4	%
Year 5	%

Year 1 shall be defined as the twelve (12) consecutive Billing Periods beginning with the Contract Start Date. Years 2, 3, 4 and 5 shall be defined as the 12 consecutive Billing Periods following the anniversary of this date.