PSC NO: 220 ELECTRICITY NIAGARA MOHAWK POWER CORPORATION INITIAL EFFECTIVE DATE: JANUARY 1, 2010

## SERVICE CLASSIFICATION NO. 4 (Continued)

## SPECIAL PROVISIONS (Continued)

## L. DISTRIBUTION DELIVERY RATES FOR NYPA CUSTOMERS (Continued)

The distribution delivery rates for New Allocations of NYPA hydro to S.C. 4 customers with supplemental service provided at the S.C. No. 3 rates are as follows:

	Rate Per kW of	Rate per kWh
Delivery Level	Contract Demand	of Energy Delivered
Secondary (<2.2 kV)	\$10.88	\$0.00000
Primary (2.2 - 15 kV)	\$ 9.24	\$0.00000
Subtransmission (22 - 50 kV)	\$ 4.37	\$0.00000
Transmission (>60 kV)	\$ 3.82	\$0.00000

The distribution delivery rates for New Allocations of NYPA hydro to S.C. 4 customers with supplemental service provided at the S.C. No. 3A rates are as follows:

	Rate Per kW of	Rate per kWh
Delivery Level	Contract Demand	of Energy Delivered
Secondary (<2.2 kV)	\$ 8.76	\$0.00000
Primary (2.2 - 15 kV)	\$ 10.23	\$0.00000
Subtransmission (22 - 50 kV)	\$ 4.37	\$0.00000
Transmission (>60 kV)	\$ 3.53	\$0.00000

New Allocations are defined in Special Provision M below.

## M. EXISTING AND NEW ALLOCATIONS DEFINED

New Allocations as used in Special Provisions K and L above shall be defined as allocations approved by NYPA's trustees after February 1, 2002, but shall not include:

Replacement Power that becomes available for reallocation prior to September 30, 2002 under Article V of the Agreement: "Allocation and Transfer of Replacement Power Pursuant to Niagara Contract NS-1" dated April 4, 1988; or

Transfers and assignments of allocations from a customer premise / location on Niagara Mohawk's system (i.e., a change in ownership / occupancy of a premise / location will not be deemed "new").

Existing Allocations as used in Special Provisions K and L above shall be defined as allocations which are not New Allocations.

A customer with an Existing Allocation (may receive a New Allocation without causing its Existing Allocations to be classified as New Allocations under this service classification.