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PSC NO. 220 ELECTRICITY NIAGARA MOHAWK POWER CORPORATION INITIAL EFFECTIVE DATE: NOVEMBER 1, 2017

REVISION: 0 SUPERSEDING REVISION:

LEAF NO. 220.10

STAMPS: Issued in Compliance with Order Issued September 14, 2017 in Case 15-E-0751 and 15-E-0082

GENERAL INFORMATION

40. VALUE OF DISTRIBUTED ENERGY RESOURCES (VDER)

40.3.2.3 Environmental Market Value Cost Recovery

- 40.3.2.3.1 The Environmental Market Value costs will be determined as the product of i) the sum of all VDER Value Stack project's net injections at the hour of the NYISO system peak during the previous calendar year, times ii) the market rate of RECs during the recovery month which will be determined as the Environmental Component rate in effect for the recovery month as shown in the VDER Value Stack credits statement filed by the Company.
- 40.3.2.3.2 The Environmental Market Value costs will be recovered from all supply customers, regardless of supplier, with costs allocated by service class on a forecasted per kWh basis.
- 40.3.2.3.3 The Environmental Market Value costs will be recovered annually as part of the Clean Energy Standard Supply charge annual reconciliation as specified in 46.3.5.

40.3.2.4 Environmental Out of Market Value Cost Recovery

- 40.3.2.4.1 The Environmental Out of Market Value costs will be determined as the difference between i) the sum of all VDER Value Stack Environmental Components paid to projects and satellites, where applicable, during the recovery month and ii) the Environmental Market Value costs determined in 40.3.2.3 for the recovery month.
- 40.3.2.4.2 The Environmental Out of Market Value costs will be recovered from all delivery customers, with respective costs allocated to the service classes of the projects and satellites, where applicable, who receive the VDER Value Stack Environmental Component credits, in proportion to the credits projects and satellites, where applicable, of each service class receive.
- 40.3.2.4.3 The Environmental Out of Market Value costs will be recovered on a per kWh basis for non-demand customers and a per kW basis for demand customers.

40.3.2.5 DRV Cost Recovery

- 40.3.2.5.1 The DRV Component costs to be recovered will be the sum of all VDER Value Stack DRV Components paid to projects and satellites, where applicable, during the recovery month.
- 40.3.2.5.2 The DRV Component costs will be recovered from all delivery customers by service class and voltage delivery level, with the DRV Component costs that were provided to sub-transmission and transmission voltage delivery projects and satellites, where applicable, being allocated using the most recent transmission demand allocator (*i.e.*, single coincident peak) from the Company's most current ECOS, and the DRV Component costs that were provided to primary and secondary voltage delivery projects and satellites, where applicable, being allocated using the most recent distribution demand allocator (*i.e.*, non-coincident peak) from the Company's most current ECOS.
- 40.3.2.5.3 The DRV Component costs will be recovered on a per kWh basis for non-demand customers and a per kW basis for demand customers.