Received: 05/16/2018

Status: CANCELLED Effective Date: 05/31/2018

LEAF NO. 220.4

SUPERSEDING REVISION: 1

REVISION: 2

PSC NO. 220 ELECTRICITY NIAGARA MOHAWK POWER CORPORATION INITIAL EFFECTIVE DATE: MAY 31, 2018

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) (Continued)

- iii. The Environmental Component will be calculated by multiplying: i) the sum of the project's total net injections for the billing period (kWh), by ii) the Environmental Component established at the time of the project's Eligibility Date. The Environmental Component will be the higher of:
 - a. the Tier 1 Renewable Energy Certificate ("REC") weighted average procurement price from the most recent solicitation as published by NYSERDA; or
 - the Social Cost of Carbon ("SCC"), net of the expected Regional Greenhouse Gas
 Initiative ("RGGI") allowance values, as calculated by NYS Department of Public
 Service Staff.

The Environmental Component will be shown in a statement filed with the PSC and will be fixed for the entire term of the project's 25-year compensation under the VDER Value Stack where such term begins with the project's interconnection date. Customergenerators have a one-time, irrevocable election at the time of interconnection to opt out of the Environmental Component in order to preserve the opportunity to participate in voluntary market environmental and sustainability certification programs by retaining the project's RECs. Customer-generators who do not exercise this opt-out election will transfer all RECs generated by the project to the Company and the Company will be the Responsible Party within the New York Generation Attribute Tracking System ("NYGATS") for all Tier 1 eligible Value Stack projects receiving compensation under the Environmental Component and will receive all associated RECs. This also applies to Tranche 0 customer-generators who opt-in to the VDER Value Stack but do not opt-out of the Environmental Component. Customer-generators who elect to retain their project's RECs will not receive compensation under the Environmental Component and must designate a Responsible Party within the NYGATS.

For CDG projects, the Environmental Component will be determined for each satellite by multiplying the applicable Environmental Component calculated above by the satellite's allocation percentage in effect for the Billing Period as provided by the CDG project sponsor. The Environmental Component associated with any Unallocated Satellite Percentage will be banked for later distribution by the CDG project sponsor as specified in 40.2.5.