Received: 01/11/2019 Status: CANCELLED Effective Date: 02/01/2019

PSC NO. 220 ELECTRICITY

NIAGARA MOHAWK POWER CORPORATION

INITIAL EFFECTIVE DATE: FEBRUARY 1, 2019

LEAF: 220.1

REVISION: 1

SUPERSEDING REVISION: 0

STAMPS: Issued in Compliance with Order Issued December 13, 2018 in Case 15-E-0751.

#### GENERAL INFORMATION

# 40. VALUE OF DISTRIBUTED ENERGY RESOURCES (VDER) (continued)

## 40.2.2 Requirements:

All projects compensated under the VDER Value Stack must be equipped with interval meters, in accordance with Rule No. 25 – Meter, capable of recording net hourly consumption and injection. The customer will be responsible for the cost of such interval meters. Alternatively, customers can arrange for their Facility to be separately metered from their consumption with the additional metering cost to be borne by the customer in accordance with Rule No. 25 – Meter.

- 40.2.2.1 For new RNM and CDG projects, interval metering must be installed by the time of interconnection.
- 40.2.2.2 For large on-site projects, where an insufficient meter may be present, interval metering should be installed as soon as practicable.
- 40.2.2.3 Any mass market customer that opts into the VDER Value Stack tariff must have an interval meter installed before VDER Value Stack compensation can be received.

# 40.2.3 VDER Value Stack Crediting:

In each billing period, the Company shall pay a credit to the project for net hourly injections from the Facility by summing the credits available from the individual VDER Value Stack components as calculated in Rule 40.2.3.1 for Facilities that are not paired with energy storage and in Rule 40.2.3.2 for Hybrid Facilities.

#### 40.2.3.1 Projects Not Paired with Energy Storage:

i. Value Stack Energy Component - based on the NYISO day-ahead hourly zonal LBMP, inclusive of losses, applied to the project's hourly net injections in the billing period; losses will vary by voltage delivery level as specified in 39.18.1.1. For CDG projects, the VDER Value Stack Energy Component calculated will be determined for each satellite by multiplying the sum of the hourly components calculated above by the satellite's allocation percentage in effect for the Billing Period as provided by the CDG project sponsor. The Energy Component associated with any percentage remaining when the sum of the satellite percentages is less than 100% ("Unallocated Satellite Percentage") will be banked for later distribution by the CDG project sponsor as specified in 40.2.5.