

PSC NO: 15 ELECTRICITY LEAF: 163.5.6
COMPANY: CENTRAL HUDSON GAS & ELECTRIC CORPORATION REVISION: 7
INITIAL EFFECTIVE DATE: 05/04/15 SUPERSEDING REVISION: 6
Issued in Compliance with Order in Cases 14-E-0151 & 14-E-0422 dated December 15, 2014

37. REMOTE NET METERING

Applicability:

A Customer that owns or operates non-residential photovoltaic generating equipment, farm waste electric generating equipment, non-residential micro-hydroelectric generating equipment, non-residential fuel cell generating equipment or residential customers with farm operations that own or operate micro-hydroelectric generating equipment, photovoltaic generating equipment or fuel cell generating equipment, all as defined in Public Service Law Section 66-j, or farm or non-residential wind electric generating equipment, as defined in Public Service Law Section 66-l, that is net metered pursuant to the applicable sections in General Information Section 38.

Customer Requirements and Eligibility:

The customer must apply for remote net metering by providing the Company with an executed Application, signed by the customer, for Remote Net Metering, as set forth below. After the initial application for remote net metering, the customer may designate additional Satellite Accounts or delete existing active Satellite Accounts from the remote net metering arrangement once per year, from January 1 through January 31 to be effective commencing with the subsequent Host Account billing.

The customer must designate the customer meter where the net metering eligible resource is located ("Host Account") and the customer accounts where the customer would like to apply net metering credits ("Satellite Accounts") from the Host Account. The customer may designate all or a portion of net metering credits generated by the Host Account to be applied to Satellite Accounts. Satellite Accounts may not also be net metered.

Accounts must be held by the same customer, on property owned or leased by the customer, within the same load zone as determined by the New York Independent System Operator's locational based margin price as of the date of the initial request by the customer to conduct net metering. The Company reserves the right to investigate and/or obtain proof that all accounts are held by the customer.

In order to satisfy the statutory 2,000 kW limit applicable to photovoltaic generating equipment, each solar array of not more than 2,000 kW must:

- (a) be separately metered and interconnected to the utility delivery system; and,
- (b) be located on a separate site; and,
- (c) be independently operated from any other project.

Issued by: Michael L. Mosher, Vice President, Poughkeepsie, New York