

PSC NO: 220 ELECTRICITY
NIAGARA MOHAWK POWER CORPORATION
INITIAL EFFECTIVE DATE: FEBRUARY 26, 2010

LEAF: 199.1
REVISION: 0
SUPERSEDING REVISION: 0

GENERAL INFORMATION

36. Net Metering for Solar Electric Generating Equipment, Farm Waste Electric Generating Equipment, Micro-Combined Heat and Power Generating Equipment, and Fuel Cell Electric Generating Equipment

36.6.4 For Residential Solar and Farm Waste Customer-Generators:

36.6.4.1 At the end of the net metering year (12 month period), as defined as the 12 month period after the effective date of Form "K", and each 12 month period thereafter, any accumulated excess kWh production shall be converted to a cash value and paid to the Customer-Generator at the customer's appropriate service classification's annual average avoided cost as calculated under Special Provisions C of S.C. No. 6 of this Tariff.

36.6.5 For Non-Residential Solar Customer-Generators:

36.6.5.1 Customer-Generators will continue to have any excess kWh production converted to its equivalent value and carried over to each proceeding month on an ongoing basis.

36.6 Solar, Farm Waste Customer-Generators, Micro-Combined Heat and Power and Fuel Cell Customer-Generators may not offset metering credits against bills for usage metered at locations other than the net metering delivery point

Issued by Thomas B. King, President, Syracuse, NY