

PSC NO: 220 ELECTRICITY
NIAGARA MOHAWK POWER CORPORATION
INITIAL EFFECTIVE DATE: APRIL 27, 2009

LEAF: 181
REVISION: 0
SUPERSEDING REVISION:

GENERAL INFORMATION

34. ECONOMIC DEVELOPMENT PROGRAMS: (Continued)

34.4 Program 3 - Economic Development Power Rider (EDPR)

34.4.4 Load Factor Sharing (Continued)

ENERGY:

34.4.4.1.5 In each interval, calculate the apportioned NYPA energy. The amount of the interval's total energy deliveries allocated to NYPA is the mathematical product of the BDR and the interval's total energy.

34.4.4.1.6 In each interval, calculate the apportioned Company energy. The amount of the interval's total energy deliveries allocated to the Company is the difference between the interval's total energy deliveries and that which was determined to have been supplied by NYPA in Rule 34.4.4.1.5

34.4.4.1.7 For the billing period, aggregate the apportioned NYPA and Company billing energy. The aggregated billing units for each supplier are the sum of the NYPA and Company billing units for each interval of the billing period.

Calculation of Base Rate Bill:

34.4.4.1.8 For the Billing Period, multiply the NYPA billed demand (determined in Rule 34.4.4.1.4) and aggregated energy units by their respective rates as specified in Rule 34.4.5. below. Multiply the Company peak demand, on-peak demand (where applicable) and aggregated energy units by their respective Standard Tariff Rates as specified within the parent service classification.

34.4.4.1.9 Calculate the customer and RkVA charges for the billing period. The Customer Charge assessed is the Customer Charge of the parent service classification's Standard Tariff Rates plus the incremental service charge as specified in Rule 34.4.5.1.2. RkVA shall be calculated and billed according to the parent service classification's Standard Tariff Rates.

34.4.5 EDPR RATES

34.4.5.1 Program 3 - EDPR participants are subject to the Incremental Customer Charge as specified in 34.1.3.3. The Incremental Customer Charge and the respective parent service classifications for which they apply are as follows:

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