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P.S.C. NO. 3 ELECTRICITY
ORANGE AND ROCKLAND UTILITIES, INC.
INITIAL EFFECTIVE DATE: December 27, 2015

REVISION: 2 SUPERSEDING REVISION: 1

LEAF:

## **GENERAL INFORMATION**

## 15. MARKET SUPPLY CHARGE ("MSC") (Continued)

## 15.1 <u>FORECAST MSC COMPONENT</u> (Continued)

- Substation Service Substation service customers under Service Classification No. 9,
   Service Classification No. 22, and Service Classification No. 25, Rates 3 and 4 who are exempt from Mandatory Day-Ahead Hourly Pricing;
- Transmission Service Transmission service customers under Service Classification No.
   9, Service Classification No. 22, and Service Classification No. 25, Rates 3 and 4 who are exempt from Mandatory Day-Ahead Hourly Pricing;
- Lighting Service Classification Nos. 4, 6 and 16; and
- Traffic Lighting Service Classification No. 5.

The Forecast MSC Component shall be comprised of: (a) a load shape weighted average of forecast peak and off-peak energy charges; ancillary services charges; NYPA Transmission Adjustment Charges ("NTAC"); New York Transco, LLC charges incurred under the NYISO tariff ("NY Transco Charges"); charges incurred under the NYISO tariff for projects approved by the Commission in Case No. 12-E-0503 ("Transmission Owner Transmission Solutions ("TOTS") Charges"); and charges incurred under the NYISO tariff for projects approved by the Commission in Case No. 13-E-0488 ("AC Transmission Charges"); (b) capacity charges; and (c) an estimate of hedging gains/losses. The charges listed in (a) and (b) above will be adjusted for losses using the loss factors set forth in General Information Section No. 31. Estimated hedging gains/losses will be applied through a Hedging Adjustment on a per kWh basis. The resulting class-specific Forecast MSC Component will be applied to all kWh usage during the billing month. For Service Classification Nos. 19, 20 and 21, separate peak and off-peak Forecast MSC Components will be determined based on the time periods defined in each service classification.

## (A) Energy

The energy component of the Forecast MSC Component will be based upon the Company's forecast of peak and off-peak energy prices for NYISO Zone G.

(B) Ancillary Services Charge, NYPA Transmission Adjustment Charge, NY Transco Charges, TOTS Charges, and AC Transmission Charges ("Ancillary Services/NTAC/NY Transco/TOTS/AC Transmission Charges")

The Ancillary Services/NTAC/NY Transco/TOTS/AC Transmission Charges component of the Forecast MSC Component shall be based on an estimate of the cost per kWh for such components for the billing month.

Issued By: Timothy Cawley President, Pearl River, New York