

**P.S.C. NO. 3 ELECTRICITY**  
**ORANGE AND ROCKLAND UTILITIES, INC.**  
INITIAL EFFECTIVE DATE: April 1, 2012

LEAF: 319  
REVISION: 0  
SUPERSEDING REVISION:

---

### **SERVICE CLASSIFICATION NO. 15**

#### **APPLICABLE TO USE OF SERVICE FOR:**

Buyback service where the Company shall purchase energy and capacity, or energy only, from a customer operating an on-site qualifying generating facility subject to the Special Provisions below. Written application upon the Company's prescribed forms is required.

A customer electing to sell energy and capacity to the Company, or energy only, may sell such energy and capacity output to the Company under this Service Classification or under a contract negotiated with the Company. Customer may contract for its electrical requirements under the appropriate service classification for firm, supplemental and/or backup service.

This Service Classification is applicable to:

- (1) purchases of capacity and energy made pursuant to contracts entered into prior to July 1, 2002;
- (2) purchases of energy-only; and
- (3) purchases of capacity and energy from facilities located within the Company's service territory and sized at 2 megawatts or less pursuant to contracts negotiated for such facilities.

The Company reserves the right to limit the amount of capacity and energy it will take from a customer or to refuse to accept a customer under this Service Classification where engineering considerations dictate that such actions are not reasonable.

#### **CHARACTER OF SERVICE:**

Continuous 60 cycles, A.C., single or three phase secondary at approximately 120/208 Volts, 120/240 Volts, and 277/480 Volts where available, or three phase primary at approximately 2400/4160 Volts, 7620/13200 Volts, 19900/34500 Volts and 69000 Volts Wye, 34500 Volts Delta and in limited areas 2400 Volts or 4800 Volts Delta, depending upon the magnitude and characteristics of the load and the circuit from which service is supplied.

---

Issued By: William Longhi, President, Pearl River, New York