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P.S.C. NO. 3 ELECTRICITYLEAF:255.1ORANGE AND ROCKLAND UTILITIES, INC.REVISION:3INITIAL EFFECTIVE DATE: June 1, 2023SUPERSEDING REVISION:2

Issued in compliance with Order in Case 19-E-0079 dated 05/18/2023.

## **GENERAL INFORMATION**

## 24. STANDBY SERVICE AND STANDBY SERVICE RATES (Continued)

## 24.5 OTHER PROVISIONS (Continued)

- (C) Wholesale generators that take station service through the same bus bar as they supply the wholesale grid are eligible for Standby Service. For purposes of this section, same bus bar shall be defined as a common point of interconnection between the Company's systems and the customer's systems at the voltage level at which the customer takes service. Standby Service shall not apply in cases where the wholesale generator is operating and it supplies all of its electric needs "behind the meter" i.e., the energy does not pass through the point of interconnection between the Company's systems and the customer's systems.
- (D) Billing for Customers with Designated Technologies, as defined below, is as follows.

For the purposes of this provision, Customers with Designated Technologies shall mean a customer who meets the following criteria:

- (1) has a Contract Demand of 50 kW or greater and has on-site generation equipment having a total nameplate rating equal to more than 15 percent of the maximum potential demand served by all sources; and
- (2) has an on-site generation facility that exclusively uses one or more of the following technologies and/or fuels: fuel cells, wind, solar thermal, photovoltaics, sustainably-managed biomass, tidal, geothermal, or methane waste with an in-service date between July 29, 2003 and May 31, 2023; or
- (3) has an on-site generation facility that uses small, efficient types of combined heat and power ("CHP") generation that do not exceed 1 MW of capacity in aggregate, has an in service date between July 29, 2003 and May 31, 2021, and meets eligibility criteria that were approved in the order of the Commission, dated January 23, 2004, in Case 02-E0780; however, the maximum NOx emissions shall be 1.6 lb/MWh; or
- (4) uses Electric Energy Storage with maximum capability up to and including 1 MW; or
- (5) has an on-site generation facility that exclusively uses one or more of the following technologies and/or fuels: fuel cells which do not utilize a fossil fuel resource in the process of generating electricity, solar thermal, photovoltaics, on land and offshore wind, hydroelectric, geothermal electric, geothermal ground source heat, tidal energy, wave energy, or ocean thermal with an in-service date on or after June 1, 2023; or

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