Status: CANCELLED Received: 05/22/2019 Effective Date: 06/01/2019

P.S.C. NO. 3 ELECTRICITYLEAF:185.12ORANGE AND ROCKLAND UTILITIES, INC.REVISION:1INITIAL EFFECTIVE DATE: June 1, 2019SUPERSEDING REVISION:0

Issued in compliance with Order in Case 15-E-0751 dated 4/18/2019.

GENERAL INFORMATION

13. SERVICE CLASSIFICATION RIDERS (Continued)

RIDER N (Continued)

NET METERING AND VALUE STACK TARIFF FOR CUSTOMER-GENERATORS

BILLING – VALUE STACK TARIFF (Continued)

- (D) Hybrid Facilities (Continued)
 - (2) (Continued)
 - (b) Storage Controls Configuration For customers operating Hybrid Facilities who install appropriate controls to ensure that net hourly injections are only made with the Electric Energy Storage system not in a charging or discharging mode from the electric grid, the Value Stack Capacity Component Alternative 1 or Alternative 2 credit (if elected), Environmental Component credit, and MTC will be based on net hourly injections to the Company's system and calculated as described in paragraphs (C)(2)(a), (C)(2)(b), (C)(2)(c), (C)(2)(d), (C)(3), and (C)(4) of the Billing Value Stack Tariff Section of this Rider. The Value Stack Capacity Component Alternative 3 credit (if elected) will be calculated as specified in paragraph (C)(2)(e) of the Billing Value Stack Tariff Section of this Rider. Customers will be responsible for any work required to accommodate the appropriate controls and/or multiple meter configuration. This controls demonstration may require separate Company revenue grade interval meter(s) and appropriate telemetry on the AC side of the applicable inverter(s) and explicit Company acceptance.
 - (c) Storage Import Netting Configuration For customers operating Hybrid Facilities with a separate Company revenue grade interval meter and appropriate telemetry on the AC side of the inverter of the Hybrid Facility and whose storage configuration does not meet the requirements of (D)(2)(a) or (D)(2)(b) above, the Value Stack Capacity Component Alternative 1 credit (if elected), Environmental Component credit, and MTC will be determined by reducing the net hourly injections, as measured at the Company's meter located at the customer's PCC with the Company's system, by the monthly consumption of energy recorded on the Company's separate Hybrid Facility meter.