PSC NO. 4 GASLEAF:94.16ORANGE AND ROCKLAND UTILITIES, INC.REVISION:18INITIAL EFFECTIVE DATE: January 1, 2020SUPERSEDING REVISION:17Issued in compliance with Commission order in Case 18-G-0068, dated 03/14/19

GENERAL INFORMATION

SERVICE CLASSIFICATION RIDERS:

RIDER C (Continued)

ELIGIBILITY:

Available to any residential customer who is eligible to take service under Service Classification Nos. 1 or 6 of this Rate Schedule, upon written application and acceptance by the Company, subject to the provisions of this Rider and the applicable provisions of the customer's otherwise applicable service classification.

Prior to the commencement of service hereunder, the customer shall provide the Company with a reasonable estimate of customer's Winter Peak Day Gas Usage and the customer's annual gas usage during the first year of operation of the customer's Distributed Generation Facility, with the first year commencing after a three-month start-up phase ("the first year"). In the event a customer does not provide the Company with the required information, the Company will attempt to estimate the customer's Annual Load Factor using the best available information.

The customer's Annual Load Factor shall be computed after the first fifteen monthly billing periods hereunder (based on the most recent 12 monthly billing periods) and annually thereafter for the purpose of data collection and reporting requirements of the Commission.

RATE - MONTHLY:

The rates and charges set forth below will apply to the customer's total monthly-metered gas usage.

(1) Delivery Charges

Usage Charge

First 3 Ccf or less....@ \$37.07 Over 3 Ccf.....@ 23.585 ¢ per Ccf

(2) Other Applicable Charges

In addition to the above Delivery Charges, the applicable rate and other provisions of the customer's otherwise applicable service classification shall apply to service rendered hereunder.

Cancelled by 19 Rey. Leaf Issued By: <u>No. 94.16 Effective 01/01/2021</u> <u>Robert Sanchez, President, Pearl River, New York</u> (Name of Officer, Title, Address)