

PSC NO. 4 GAS LEAF: 94.7
ORANGE AND ROCKLAND UTILITIES, INC. REVISION: 1
INITIAL EFFECTIVE DATE: January 1, 2004 SUPERSEDING REVISION: 0
Issued in compliance with Order in Case 02-M-0515, dated December 3, 2003

GENERAL INFORMATION**SERVICE CLASSIFICATION RIDERS:****RIDER B**

Applicable to Service Classification Nos. 1, 2, and 6

APPLICABLE TO USE OF SERVICE FOR:

Sales and delivery of gas by the Company or delivery of gas supply provided by a Qualified Seller under the Company's Gas Transportation Service Program where the gas service is used solely for the purpose of the operation of a Distributed Generation Facility and where the electricity generated is used solely to supply all or part of the customer's on-site electrical requirements. This Rider is available to Distributed Generation Facilities rated less than 50 MegaWatts. A separate meter will be installed for gas supplied under this Rider, and the use of gas measured by this meter for other than the purposes set forth above is expressly prohibited.

DEFINITIONS:

For the purposes of this Rider, the following definitions shall apply:

Annual Load Factor is defined as the customer's gas usage during the annual determination period divided by the product of the customer's Winter Peak Day Gas Usage and the number of days in the annual determination period.

Distributed Generation Facility is defined as one or more on-site electric power generating units (including combined heat and power applications) situated at the point of use, where the electricity generated is used solely to supply all or part of the customer's electrical requirements.

Winter Peak Day Gas Usage and Average Daily Gas Usage are defined as follows. For customers with Distributed Generation Facilities of less than 5 MegaWatts, Winter Peak Day Gas Usage is the customer's highest Average Daily Gas Usage in the Winter Period (November through March) multiplied by a factor, determined by the Company, to reflect the relationship between experienced actual Winter Peak Day Gas Usage and the highest Winter Average Daily Gas Usage. Average Daily Gas Usage is defined as the customer's metered gas usage for the billing period divided by the number of days in the billing period. For customers with Distributed Generation Facilities 5 MegaWatts and above, Winter Peak Day Gas Usage is the customer's highest daily gas usage occurring during the Winter Period.

(Continued)

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