

..DID: 18876
 ..TXT: PSC NO: 8 GAS LEAF: 173
 COMPANY: NATIONAL FUEL GAS DISTRIBUTION CORPORATION REVISION: 2
 INITIAL EFFECTIVE DATE: 05/01/02 SUPERSEDING REVISION: 1
 STAMPS: ISSUED IN COMPLIANCE WITH ORDER IN CASE NO. 00-G-1858 DATED 4/18/02.
 RECEIVED: 04/22/02 STATUS: Effective EFFECTIVE: 05/01/02
 SERVICE CLASSIFICATION No. 5

LOAD BALANCING TECHNOLOGY RATE

APPLICABLE TO USE OF SERVICE FOR:

Consumption of natural gas by a non-residential Customer where the gas is used directly in the following types of equipment:

1. Qualified Cogeneration Facilities, as defined in Service Classification No. 17;
2. Gas-Fired Cooling/Dehumidification;
3. Natural Gas Motor Vehicles;
4. Gas-Fired Heat Pumps;
5. Gas-Fired Environmental improvement technologies; or
6. Gas-Fired Equipment which complements electric demand side management.

CHARACTER OF SERVICE:

Delivery and sale of firm, continuous, primarily natural gas, minimum B.T.U. content 1,000, normal pressure of not less than four inches water column.

RATE:

The rate has a demand component based on the peak winter month's consumption and a commodity component charging the Customer volumetrically for all gas delivered to the Customer.

Demand Component -

The demand component shall be calculated as follows:

$$(D.M. \times B.D.U.) + (P.G.D.C. \times B.D.U.)$$

D.M. = Demand Margin
 B.D.U. = Billing Demand Units
 P.G.D.C. = Purchased Gas Demand Charge

The Demand Margin is equal to \$.3375/B.D.U. B.D.U. refers to Billing Demand Units, which is the peak billing month

Issued by D. F. Smith, President, 10 Lafayette Square, Buffalo NY 14203
 (Name of Officer, Title, Address)