PSC NO: 1 GAS LEAF: 119.67 COMPANY: KEYSPAN GAS EAST CORP. DBA BROOKLYN UNION OF L.I. REVISION: 0 INITIAL EFFECTIVE DATE: 11/01/21 SUPERSEDING REVISION: STAMPS: Issued in compliance with order in Case 20-G-0087 dated 10/7/21

GENERAL INFORMATION - Continued

Firm Gas Demand Response ("DR") for Commercial, Industrial and Multi-Family Customers - Continued

The Company may also conduct an additional Mid-Winter Test Event by February 14th if no actual events have occurred or are forecast to occur. The exact date of this test event will be determined in collaboration with DPS Staff. This Mid-Winter Test Event will require customers to reduce gas load for a 3-hour period from 6AM-9AM. The Mid-Winter Test Event also will count towards a customer's Performance Factor and customers will have the ability to earn Performance Rate incentives for any Net Daily dths reduced during the Mid-Winter Test Event.

d. Event Notification

The Company shall provide customers at least 20 hours' advance notice of a DR Event. For example, the Company will alert customers by 8AM the day prior for a DR Event expected to be called in the 4AM-10AM window the following calendar day. The Company will send DR Event notices using the customer's preferred method of communication (email, phone, etc.). Customers will be asked to provide contact information for at least one (1) contact at each site being enrolled. Aggregators will be responsible for communicating the Company's DR Event notices to their respective customers; Direct Participants will receive DR Event notices directly from National Grid.

9. Enrollment Volumes

Each year the Company assigns Design Day consumption values ("Design Day dths") to all customer accounts. These values are based on regression statistics calculated from historical monthly meter readings to predict customer and system-wide gas demand on a day when the temperature is 0 Degrees Fahrenheit. Where available, the Company also will utilize interval metering for returning customers to refine Design Day consumption values for individual accounts.

The Company further breaks down Design Day dths into Design Peak Hour values ("Peak Hour dths"), which can then be applied to specific DR Event windows to arrive at a customer's maximum potential event dekatherm reduction.

Issued by: Rudolph L. Wynter, President, Hicksville, New York