PSC NO: 12 GASLEAF: 138.60COMPANY: THE BROOKLYN UNION GAS COMPANYREVISION: 1INITIAL EFFECTIVE DATE: 11/01/2022SUPERSEDING REVISION: 0STAMPS: Issued in compliance with Order in Case 20-G-0086 dated October 13, 2022

GENERAL INFORMATION – Continued

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

"Customer Data" means all data and information collected by the Company from Customer in respect of the Program, including, but not limited to (a) data and information collected by Metering Equipment, and (b) other data and information collected for the purposes of determining (i) the amount of payments (if any) to be remitted to Customer in accordance with the Agreement, and (ii) Customer's compliance with Program requirements and the Agreement.

"Demand Response Event" or "DR Event" means a period of time during the Demand Response Season for which the Company, upon not less than twenty (20) hours' notice to Customer (i.e. by 10AM the morning prior to a DR Event expected to be called in the 6AM-10AM window the following calendar day), shall indicate that Customer must curtail Customer's consumption of natural gas in accordance with the Agreement. Customers must curtail Customer's consumption of natural gas in accordance with the Program and specific Program Option chosen.

"**Demand Response Season**" or "DR Season", also known as Winter Capability Period, means the period during which Customer is participating in the Program, beginning on November 1 and ending on March 31, inclusive.

"Design Day" is a 24-hour period of peak demand which is used as a basis for planning gas capacity requirements. National Grid models the Downstate NY gas supply and distribution requirements based upon a Design Day average temperature of 0° Fahrenheit in Central Park (i.e., 65 Heating Degree Days).

"Design Hour" is the peak hour of a Design Day.

"**Direct Load Control (DLC)**" The presence of a communications device which allows the Company to remotely switch Customers' gas load to an alternate fuel, or any other set-up that gives the Company remote control of gas equipment.