PSC NO: 12 GASLEAF: 226COMPANY: THE BROOKLYN UNION GAS COMPANYREVISION: 10INITIAL EFFECTIVE DATE: 08/01/12SUPERSEDING REVISION: 9STAMPS: Issued in compliance with order in Case 11-G-0543 dated May 23, 2012

SERVICE CLASSIFICATION No. 6M - Continued

Company-Initiated Interruptions

Customers with Automatic Equipment

For Customers with automatic equipment, when the Company receives a report that the Central Park Temperature has reached the Designated Interruption Temperature, the Company will remotely switch over the Customers' equipment to an alternate fuel ("Company initiated interruption"). The Company will endeavor to provide Customers with advance notice of potential interruptions utilizing the Communications Protocol stated within this service classification. If there is a remote switch over (even if the Customer had already been switched over because the Local Outside Temperature had already reached the Designated Interruption Temperature), there will be a remote switch over of the Customers' equipment back to natural gas once the Central Park Temperature reaches the Designated Resumption Temperature. If there was no remote switch over and the Customer's equipment switched over because the Local Outside Temperature Interruption Temperature, the Customers' equipment will be switched back to natural gas once the Customers' end the Designated Interruption Temperature reaches the Designated Resumption Temperature Resum

Customers with Semi-Automatic Equipment

When the Company receives a report that the Central Park Temperature has reached the Designated Interruption Temperature for Customers with automatic equipment, the Company will remotely activate an alarm at the semi-automatic Customer sites notifying such Customers to manually switchover to an alternate fuel ("Company initiated interruption"). The Company will endeavor to provide Customers with advance notice of potential interruptions utilizing the Communications Protocol stated within this service classification. If the alarm was activated remotely, the Customer may manually switch back to natural gas once the Central Park Temperature reaches the Designated Resumption Temperature for Customers with semi-automatic equipment. If the Local Outside Temperature had not been reached at Central Park, the Customer may manually switch back to natural gas once the Local Outside Temperature reaches the Designated Interruption Temperature had not been reached at Central Park, the Customer may manually switch back to natural gas once the Local Outside Temperature reaches the Designated Resumption Temperature had not been reached at Central Park, the Customer may manually switch back to natural gas once the Local Outside Temperature reaches the Designated Resumption Temperature had not been reached at Central Park, the Customer may manually switch back to natural gas once the Local Outside Temperature reaches the Designated Resumption Temperature had not been reached at Central Park, the Customer may manually switch back to natural gas once the Local Outside Temperature reaches the Designated Resumption Temperature.

Annual System-Wide Test:

The Company will conduct an annual system-wide test of Customers' compliance under this Service Classification.

Issued by: Kenneth D. Daly, President, Brooklyn, NY