

PSC NO: 12 GAS
COMPANY: THE BROOKLYN UNION GAS COMPANY
INITIAL EFFECTIVE DATE: 11/01/14
STAMPS:

LEAF: 402
REVISION: 7
SUPERSEDING REVISION: 6

SERVICE CLASSIFICATION No. 19 – continued

A. DEFINITIONS - continued

Seller – A Seller is either: 1) an ESCO or Marketer that meets the Seller qualifications under Service Classification No. 19 and is selling gas to a Pool; or 2) a Core or Non-Core Customer who is qualified to purchase natural gas and deliver it to the Company's city gate on his own behalf pursuant to Service Classification No. 19.

Seller's Agent – An ESCO or Marketer that is designated as agent by the Seller, to whom the Company will release capacity on behalf of the Seller, in order for the Seller to serve his pool's demand pursuant to this Service Classification.

Seller's Base Component – The non-temperature sensitive related sales reflected in dekatherms per day of the Seller's Pool of transportation customers served under SC 17.

Seller's Slope Component – The temperature sensitive related sales reflected in dekatherms per Heating Degree Day of the Seller's Pool of transportation customers served under SC 17.

Seller Service Agreement – The agreement between the Company and Seller to provide service under this Service Classification, the form of which is included in this Schedule for Gas Service, and the term of which shall be for a period of no less than twelve months.

Swing Service – The Company provides swing service under the Non-Core Monthly Balancing Program to manage imbalances that arise when weather deviates from normal and the quantity of gas actually consumed by the Seller's Pool differs from the quantity of gas delivered by the Seller to the Pool. The Company will rely on upstream pipeline, storage, peaking and supply assets to provide the Swing Service.

Transporter – An interstate and/or intrastate pipeline transporting gas to the city gate points of receipt on the Company's delivery system for the Pool's account.

Issued by: Kenneth D. Daly, President, Brooklyn, New York