

PSC NO: 1 GAS LEAF: 106
COMPANY: KEYSpan GAS EAST CORP. DBA BROOKLYN UNION OF L.I. REVISION: 5
INITIAL EFFECTIVE DATE: 11/01/11 SUPERSEDING REVISION: 4
STAMPS:

GENERAL INFORMATION**IV. Forms for Gas Service (continued):****.1 Application and Contract (continued):****H. Interruptible Transportation Service Agreement****Service Classification No. 7
Interruptible Transportation Service Agreement****To KeySpan Energy Delivery - Long Island:**

_____ (Customer) requests that KeySpan Energy Delivery - Long Island ("KEDLI") provide interruptible transportation service of natural gas to Customer at _____ Service Location) under the terms of Service Classification No. 7. Customer (has) or (does not have) a dual fuel capability. Customer will be subject to the interruption provisions in Service Classification No. 4.

Business Name: _____ Account# _____

Company or
Corporation Name: _____ Telephone # _____

Service Address: _____ Zip: _____

Mailing Address: _____ Zip: _____

Service Classification No. _____ Grid # _____

Contact Telephone No.: _____

Service Start _____

Option: (Please check one)

☐ Daily Balancing Transportation Service
(see Leaf Nos. 150, 150.1 and 175 for requirements)

or

☐ Interim Monthly Balancing Transportation Service
(see Leaf Nos. 150.1, 155 and 176.1 for requirements)

Customer understands and agrees as follows:

1. Upon the customer's request, "KeySpan" will estimate the customer's Annualized Transportation Quantity, based upon the equipment specified as Attachment A, hereto, to determine if the Customer has the capability of consuming at least 5,000 dth per year to qualify for service under Service Classification No. 7.
2. Customer shall take and pay for the service in accordance with Service Classification No. 7 and is bound by the terms and conditions contained therein and in accordance with any changes or modifications thereof as approved by the Public Service Commission of the State of New York;

Issued by: David B. Doxsee, Chief Financial Officer and Treasurer, Hicksville, NY