

PSC NO: 1 GAS

STATEMENT TYPE: IRS

COMPANY: KEYSpan GAS EAST CORP. DBA BROOKLYN UNION OF L.I.

STATEMENT NO: 94

INITIAL EFFECTIVE DATE: 08/01/06

STATEMENT OF RATES AND CHARGES FOR INTERRUPTIBLE SERVICEApplicable to Billings as explained on Leaf Nos. 74, 75, 128 - 132, and 150
of the Schedule for Gas Service

Applicable to Service Classification No 4: (formerly No. 3)

Interruptible Sales Rate:

- | | | |
|----|--|-------|
| 1. | Maximum Price:
Tail Block for S.C. No. 3 plus current Gas Cost
Adjustment (\$.172 + \$.890 (\$ per therm)) | 1.062 |
| 2. | **Effective Rate (\$ per therm): | |
| | Category A | 1.062 |
| | Category B | 1.062 |
| | Category C | 1.062 |
| | Category D | 1.062 |
| | Category DSRS | 1.062 |
| 3. | Minimum Price:
The Average cost of gas purchased for
Interruptible service defined in Rule 111.1D
plus (\$.788 + \$.010) (\$ per therm) | .798 |

Applicable to Service Classification No 7:

Interruptible Transportation Rate:

- | | | |
|----|--|----------|
| 1. | Applicable to customers whose character of service
meets the criteria of S.C. No. 4. (\$ per therm) | Variable |
| | Category A | .172 |
| | Category B | .172 |
| | Category C | .172 |
| | Category D | .172 |
| | Category DSRS | .172 |

Note: Customer categories are defined as:

- | | |
|-----------------|---|
| Category A - | Customers exempt from the Petroleum Business Tax (PBT) with annual thermal energy requirements less than 100,000 dth |
| Category B - | Customers exempt from the PBT with annual thermal energy requirements equal to or greater than 100,000 dth |
| Category C - | Customers non-exempt from the PBT with annual thermal energy requirements less than 55,000 dth |
| Category D - | Customers non-exempt from the PBT with annual thermal energy requirements equal to or greater than 55,000 dth |
| Category DSRS - | Customers whose geographic location on the Company's distribution system prevents the Company from providing a higher level of service. |

Issued by Joseph F. Bodanza, Senior Vice President, Hicksville, NY