Status: CANCELLED Received: 02/28/2017 Effective Date: 05/01/2017

PSC No: 16 - Gas
Leaf No. 127.36

Rochester Gas and Electric Corporation Revision: 6
Initial Effective Date: May 1, 2017 Superseding Revision: 5

## **GENERAL INFORMATION**

## 10. GENERAL RETAIL ACCESS (Cont'd)

## G. Gas Balancing Service (Cont'd)

(1) S.C. No. 3 or S.C. 7 (annual use greater than or equal to 35,000 therms) Daily Balancing Service: (Cont'd)

## (b) S.C. No. 3 or S.C. No. 7 Daily Balancing Service Consists of the following factors: (Cont'd)

- (v) Balancing Charge: (Cont'd)
  - (A) The FTNNGSS deliverability portion of the balancing charge is calculated by:

$$BC_{FTNNGSS} = (T_{DDAY} * B_{TOL} * R_{FTNNGSS}) / T_{ANNUAL}$$

Where:

 $BC_{FTNNGSS}$  = the FTNNGSS portion of the balancing charge.

T<sub>DDAY</sub> = the design day throughput in DT for all Customer service points which are being served under Service Classification No. 3 and are included in a Daily Balancing Balance Control Account.

 $B_{TOL} =$  the tolerance band for Daily Balancing Service.

 $R_{FTNNGSS}$  = the annualized DTI FTNNGSS I reservation charge per DT.

T<sub>ANNUAL</sub> = the total forecasted annual throughput for all Customer service points which

are being served under Service Classification No. 3 and Service Classification No. 7 and are included in a Daily Balancing Balance Control Account.

(B) The GSS deliverability portion of the balancing charge is calculated by:

$$BC_{GSSDEL} = (T_{DDAY} * B_{TOL} * R_{GSSDEL}) / T_{ANNUAL}$$

Where:

 $BC_{GSSDEL}$  = the GSS deliverability portion of the balancing charge.

T<sub>DDAY</sub> = the design day throughput in DT for all Customer service points which are being served under Service Classification No. 3 and are included in a Daily

Balancing Balance Control Account.

 $B_{TOL}$  = the tolerance band for Daily Balancing Service.

 $R_{GSSDEL}$  = the annualized DTI GSS deliverability reservation charge per DT.

T<sub>ANNUAL</sub> = the total forecasted annual throughput for all Customer service points which are being served under Service Classification No. 3 and Service Classification No. 7 and are included in a Daily Balancing Balance Control Account.

The GSS capacity portion of the balancing charge is calculated by:

$$BC_{GSSCAP} = (T_{DDAY} * B_{TOL} * N_{WDR} * R_{GSSCAP}) / T_{ANNUAL}$$

Where:

(C)

 $BC_{GSSCAP}$  = the GSS capacity portion of the balancing charge.

T<sub>DDAY</sub> = the design day throughput in DT for all Customer service points which are being served under Service Classification No. 3 and are included in a Daily Balancing Balance Control Account.

 $B_{TOL}$  = the tolerance band for Daily Balancing Service.

N<sub>WDR</sub> = the number of days of withdrawal at maximum withdrawal rate contracted for under the GSS service.

under the GSS service.

 $R_{GSSCAP} = \quad \text{the annualized DTI GSS capacity reservation charge per DT}.$ 

T<sub>ANNUAL</sub> = the total forecasted annual throughput for all Customer service points which are being served under Service Classification No. 3 and Service Classification No. 7 and are included in a Daily Balancing Balance Control Account.