PSC No: 16 - Gas
Rochester Gas and Electric Corporation
Initial Effective Date: November 1, 2015

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## SERVICE CLASSIFICATION NO. 7

## FIRM GAS TRANSPORTATION SERVICE FOR DISTRIBUTED GENERATION FACILITIES < 50 MW (Cont'd)

## Retail Access Capacity Program (Cont'd)

The contribution to storage capacity shall be calculated differently for DTI side and Empire side capacity as indicated below. The calculations for the DTI side and Empire side shall be added together to derive a total cost.

> Applicable to DTI pipeline for the months May - March
> DTI side $=\left(\right.$ rscapdti $^{*}$ wacos $_{1} *$ months $\left._{\text {APR }}\right)+\left(\right.$ rscapdti $*$ months $_{\mathrm{NOV}} *\left(f t n n g s s \$ /\right.$ cgdeliv $\left.\left._{\mathrm{DTI}}\right)\right)$
> Applicable to Empire Pipeline Storage for the months May - March:
> Empire side $=\left(\right.$ rscapun $*$ wacos $_{1} *$ months $\left._{\text {APR }}\right)$
> Where:
> Empire side $=$ Empire storage (demand, capacity and storage transportation).
> DTI side $\quad=\quad$ DTI storage (demand and capacity).
> rscapdti $=$ The amount of storage deliverability from DTI storage at city gate released to the ESCO (in Dt).
> rscapun $\quad=$ The amount of storage deliverability from the Empire storage at city gate released to the ESCO (in Dt).
> wacos $_{1} \quad=$ The Company's monthly weighted average cost of storage assets, Empire side plus DTI side (in \$/Dt).
> wacos $_{2}=$ The Company's monthly weighted average cost of storage assets, Empire side plus DTI side plus FTNNGSS (in \$/Dt).
> wacos $_{3} \quad=$ Empire side capacity (in \$/DT) for the months of April 2015- October 2015. Empire side (in \$/Dt).
> months $_{\text {APR }}=$ The number of months from April to the month prior to the transfer month, inclusive.
> months $_{\text {NOV }}=$ The number of months from November to the month prior to the transfer month, inclusive.
> ftnngss\$ $\quad=$ The Company's total monthly costs for DTI's FTNNGSS transportation service (in $\$ /$ month).
> $\operatorname{cgdeliv}_{\text {DTI }}=$ The Company's total DTI storage deliverability at city gate (in Dt).(Continued on next leaf)
$\mathrm{WACOSG}_{1}=$ Weighted average cost of Storage Gas in DTI Storage
$\mathrm{WACOSG}_{2}=$ Weighted average cost of Storage Gas in Empire Storage

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