DCG Impact Today

Transmission Costs: Bulk and Regional

Transmission Costs: Participant-related

Distribution: Connection to distribution grid costs **DCG Project Costs: DCG** incurred costs

BULK AND REGIONAL

No impact to DCG

SUBSTATION

Supply related costs based on the last project at the substation in the past 20 years

DISTRIBUTION GRID

DCG invoiced directly by DFO

DCG PROJECT

DCG project facility costs plus TFO protection and controls. TFO invoices the DFO who invoices the DCG.

DCG cost impact



No cost

A = Supply related cost

B = **DFO** interconnection costs

 $(\$)^{C} + (\$)^{D}$

C = TFO protection and controls costs D = DCG owners costs

Total cost DCG incurs today = A + B + C + D

Looped generally non-radial paid for by all rate DTS customers. Owned and operated by the TFO.

*Not including (or beyond) the refundable generator unit owner's contribution (GUOC) amounts.

Participated - related as per section 8.2 of the current 2019 ISO Tariff. Includes but is not limited to: radials, communications, transformers, breakers, and associated equipment required for the connection of a radial line. **Owned and operated by the TFO** but paid for by the DFO through a CCD on behalf of their end use customers.

Electric Distribution system owned and operated by the DFO.

DCG project facilities and TFO protection and controls that don't satisfy the criteria for transmission facilities.

