## Wholesale Open Access Distribution Tariff

# **Pre-Application Report**

**Generation Interconnection** 

**Applicant:** 

**Project Name:** 

### **Draft Report**

#### Date Distributed: Date Required back to Customer Gen:

This report has been completed by San Diego Gas & Electric Company pursuant to San Diego Gas & Electric Company – Wholesale Open Access Distribution Tariff.



#### I. Applicant Provided Project Information:

- Applicant Name:
- Project Name:
- Project Location:
  - Street Address:
  - City:
  - County:
  - Zip Code:
  - Latitude (in degrees/minutes/seconds OR 6 decimal places):
  - Longitude (in degrees/minutes/seconds OR 6 decimal places):

• Utility Equipment Number [nearest one (e.g. Pole number 123456, transformer number D12345):

- Meter Number:
- (Account Number (e.g. 0123456789):
- Proposed Nominal Service Voltage (e.g. 480V, 12kV, etc.):
- Project Technology:
- Project Size:

#### II. Applicant Provided Contact Information:

Name:

Title:

Company Name:

Street Address:

City, State:

Zip Code:

Phone Number:

Email Address:

#### III. Pre-Application Report Results\*

a. Total Capacity (MW) of substation/area or bank and circuit likely to serve proposed site: Substation/Area - \_\_\_\_\_Bank3031 - \_\_\_\_\_Ckt - \_\_\_\_\_

b. Allocation Capacity (MW) of substation/area bus or bank and circuit likely to serve proposed site: *Substation/Area - \_\_\_\_Bank - \_\_\_Ckt - \_\_\_\_* 

c. Queued Capacity (MW) of substation/area bus or bank and circuit likely to serve proposed site: *Substation/Area* - \_\_\_\_\_*Bank* - \_\_\_\_*Ckt* - \_\_\_\_

d. Available Capacity (MW) of substation/area bus or bank and circuit most likely to serve proposed site: *Substation/Area - \_\_\_\_Bank- \_\_\_Ckt - \_\_\_\_* 

e. Substation nominal distribution voltage or transmission nominal voltage if applicable: *Distribution:*\_\_\_\_\_\_ *kV; Transmission:* \_\_\_\_\_ *kV* 

f. Nominal distribution circuit voltage at the proposed site: \_\_\_\_\_kV

g. Approximate circuit distance between the proposed site and the substation: \_\_\_\_\_Circuit Miles

h. Relevant Line Section(s) peak line load estimate, and a minimum load date, when available: *Peak Line Load:* \_\_\_\_\_\_*Minimum Load:* \_\_\_\_\_

i. Number of protective devices and number of voltage regulating devices between the proposed site and the substation/area: \_\_\_\_\_

j. Whether or not three-phase power is available at the site: \_\_\_\_Yes \_\_\_\_No

k. Limiting conductor rating from proposed Point of Interconnection to distribution substation:

I. Based on proposed Point of Interconnection, existing or known constraints:

#### IV. SDG&E Contact Information for Questions regarding this Report

Customer Generation San Diego Gas & Electric Company 8316 Century Park Court, CP52F San Diego, CA 92123 Email: DGInquiries@semprautilities.com Phone: (858) 636-5581

\* <u>Results based upon pre-existing data only</u>.