

APPENDIX 4A

Natural Gas Will Serve Letter



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August 7, 2007

Mr. Chris Doyle
Regional Development Engineering Manager
NRG West – Cabrillo I, LLC
1819 Aston Avenue
Suite 105
Carlsbad, CA 92008

Subject: Gas Transportation Service Request Response for existing Units 4 and 5 plus 560 MW Power Plant project at Cabrillo Power I, LLC in Carlsbad

Dear Mr. Doyle:

Thank you for your request concerning gas transportation service to your electric generation facility in the City of Carlsbad located at 4600 Carlsbad Blvd. As you requested, our review was performed assuming a plant size of existing Units 4 and 5 with an additional 560 MW using a maximum fuel flow of 10.8 MMCFH (Units 4 and 5, 6.3 MMCFH and new units at 4.5 MMCFH) at full capacity equivalent to 260 MMCFD. Subject to the execution of appropriate contracts, SDG&E would agree to provide natural gas transportation service to Cabrillo Power I, LLC subject to applicable California Public Utilities Commission (CPUC) approved rules and tariffs.

At this time your facility is in a constrained area and firm tariff transportation service under SDGE Rate Schedule EG is available only under interruptible service. You may bid for firm service during the regular Open Season. The next Open Season will be held in Spring 2009. The availability of natural gas service as set forth in this letter is based on actual current commitments and current regulatory policies and is not a guarantee of future operations.

The Cabrillo Power I, LLC facility can be served by SDG&E with the installation of a meter set assembly and estimated 500-1000 ft pipeline interconnected to the facility. The estimated cost is \$1.5 Million and is believed to be accurate to +/- 30% and excludes costs associated with permitting, rights of way, environmental, land acquisition, unusual construction such as freeway or railroad crossings, and applicable taxes. Due to escalating cost for materials, this estimate has a sunset date of six months from the date this information is submitted to you.

The minimum operating pressure of our system at this location is currently 275 psig. Service pressure level is provided on an as-available basis, with no pressure level guarantees or warranties of any kind.

Assuming normal planning and construction schedules, SDG&E requires approximately 12 to 18 months from the completion of contracts and the receipt of any necessary deposit in order to complete the planning, design and construction of the service facilities needed for your project.

If you have additional questions, please contact me.

Sincerely,

Dinah Willier
Account Manager, Energy Markets