## Southern California Gas Company Electric Generation Gas Availablity Request Project Fact Sheet

Southern California Gas Company ("The Gas Compnay") evaluates gas availability requests on a first come, first served basis, making every attempt to meet your project's schedule. Our response includes a description of how the project will be served, pipeline size and route, pressure availability (without guarantee), and a rough preliminary partial cost estimate that does not include costs associated with land acquisition, site development, gas quality, permitting, applicable taxes, or regulatory and environmental compliance. The initial service evaluation may include up to four scenarios as a complementary service. Subsequent requests for gas availability will be provided for a fee under a Consulting Services Agreement contract.

**Disclaimer:** Your submission of this form to The Gas Company does not constitute an agreement to provide gas services. Neither The Gas Company's publication nor verbal representation thereof constitutes any statement, recommendation, endorsement, approval or guaranty (either express or implied) of an product or service. Moreover, The Gas Company shall not be responsible for errors or omission in this publication, for claims or damanges relating to the use thereof, even if it has been advised of the possibility of such damanges.

Please provide the following information: Today's Date:	
Company and Contact Information	
Name:	
Title:	
Telephone Number:	
Email Address:	
Company Name:	
Company Tax ID#:	
Company Address:	
Project Information:	
Project Title:	
Is this a new facility, expansion, or unit repower?	
Electric Generation or Cogeneration?	
With respect to operations is the facility a: Peaking,	
Load Following, or Base Load facility?	
Simple or Combined Cycle Units?	
Number of generating units:	
Facility maximum megawatt (MW) output:	
Facility higher heating value (Btu/kWh) at maximum	
megawatt output:	
Targeted test fire date:	
Targeted commercial operation date:	
Project location, include as much information as	
possible (see Notes below):	
	A link to your site using Google Maps is preferred (e.g. http://goo.gl/maps/zNb4 where zNb4 is the name of your pin, this happens to be location of The Gas Company HQ in L.A.)
Are you also considering other locations or MW	
output? (Yes or No)	
Natural Gas Service Needs	
Hourly gas usage in thousand standard cubic feet	
(Mcf/H) at maximum MW generation:	
Expected <b>daily</b> gas usage in thousand standard cubic	
feet (Mcf/D) on a maximum gerenation day:	
Is this a"quick start" facility? (Yes or No)	
If you have or plan to have compression, provide the	
design inlet and discharge pressures (PSIG,	
respectively) (Note: The Gas Company does not	
provide gas service pressure guarantees)	
Hourly, daily, monthly annual gas use forecasts are	
extremely helpful to processing your request.	See the next page for more detail of information requested.
Other information, e.g.: are you considering more than	
one location or MW output?	

## Notes

- 1.) Gas usage units: 1 SCF = .001 MCF, also stated as 1.0 standard cubic foot equals 0.001 thousand standard cubic feet
- 2.) Project location description should include as much information as possible; street address, intersection of cross streets, city, county, Thomas Brothers map page, latitude/longitude, section/range/township if in undeveloped territory, GPS coordinates.

Typical Hourly profile -	Summer Peak Hourly	Winter Peak Hourly
Mcf	Profile - Mcf	Profile - Mcf
Midnight	Midnight	Midnight
1 a.m.	1 a.m.	1 a.m.
2 .a.m.	2 .a.m.	2 .a.m.
3 a.m.	3 a.m.	3 a.m.
4 .a.m.	4 .a.m.	4 .a.m.
5 a.m.	5 a.m.	5 a.m.
6 .a.m.	6 .a.m.	6 .a.m.
7 a.m.	7 a.m.	7 a.m.
8 .a.m.	8 .a.m.	8 .a.m.
9 a.m.	9 a.m.	9 a.m.
10 .a.m.	10 .a.m.	10 .a.m.
11 a.m.	11 a.m.	11 a.m.
12 noon	12 noon	12 noon
1 p.m.	1 p.m.	1 p.m.
2 p.m.	2 p.m.	2 p.m.
3 p.m.	3 p.m.	3 p.m.
4 p.m.	4 p.m.	4 p.m.
5 p.m.	5 p.m.	5 p.m.
6 p.m.	6 p.m.	6 p.m.
7 p.m.	7 p.m.	7 p.m.
8 p.m.	8 p.m.	8 p.m.
9 p.m.	9 p.m.	9 p.m.
10 p.m.	10 p.m.	10 p.m.
11 p.m.	11 p.m.	11 p.m.