

APPENDIX 6A

"Will Serve" Gas Letters

CITY COUNCIL

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THOMAS A. YBARRA
Mayor Pro-Tem

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Councilman

H. "LARRY" GONZALES
Councilman

W. MICHAEL McCORMICK
Councilman



4305 Santa Fe Avenue, Vernon, California 90058
telephone (323) 583-8811

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Police Chief

MARK C. WHITWORTH
Acting Fire Chief

LEWIS J. POZZEBON
Director of Environmental Health

S. KEVIN WILSON
Director of Community Services

SHARON L. DUCKWORTH
Acting City Treasurer

February 14, 2006

Donal O'Callaghan
Director of Light and Power
4305 Santa Fe Avenue
Vernon, CA 90058

SUBJECT: Will Serve Letter for Natural Gas Services for Vernon Power Plant

Dear Mr. O'Callaghan:

The City of Vernon Gas Division agrees to provide natural gas supply to the proposed Vernon Power Plant (VPP) to be located at the intersection of Soto and 50th in the City of Vernon, California.

The proposed generation facility will be served from a new 20-inch diameter steel gas supply pipeline. The pipeline will connect to an existing Southern California Gas Company (SoCalGas) main transmission line (Line 765) located approximately 1.0 mile east of the proposed facility site. Based on the City's existing wholesale service delivery agreement with SoCalGas, the City's Gas Division will be able to serve the generation facility with adequate natural gas supply.

If you have any questions regarding this matter, please call me at (323) 583-8811 ext. 316.

Very truly yours,

A handwritten signature in cursive script that reads "Ali R. Nour".

Ali R. Nour, P.E.
Gas System Manager
City of Vernon

AN:yt



A  Sempra Energy company

Martha A. Garcia
Account Manager
Energy Markets

November 3, 2005

Mr. Donal O'Callaghan
Director of Light and Power
City of Vernon
4305 Santa Fe Avenue
Vernon, CA 90058

**Southern California
Gas Company**
555 W. Fifth Street
Los Angeles, CA 90013

Mailing Address:
Box 513249 - ML GT22A1
Los Angeles, CA
90051-1249

Delivered By Hand to Ali Nour

Subject: Gas Transportation Service Request Response for 800 MW Power Plant Project

*Phone: (213) 244-3695
Fax: (213) 244-8222*

Dear Mr. O'Callaghan:

Thank you for your request concerning gas transportation service to a new electric generation facility in the City of Vernon via a new tap at Alcoa and Fruitland. It is our understanding that the new generation will have a capacity of approximately 800 MW. Subject to the execution of appropriate contracts, SoCalGas would agree to provide natural gas transportation service to the proposed Vernon Power Plant subject to applicable CPUC approved rules and tariffs.

As you requested, our review was performed assuming a plant size of 800 MW using a maximum fuel flow of 7,000 MMBTU/H at full capacity, based on the higher heating value of natural gas. This equates to a new natural gas load of approximately 165 MMCF/D.

The facility can be served off of SoCalGas transmission line 765. This interconnect would consist of a 24 inch pipeline extending for approximately 0.25 miles. As previously advised, should Vernon wish to proceed, a detailed engineering construction design and cost estimates would need to be developed.

The availability of natural gas service, as set forth in this letter, is based on current conditions and regulatory policies that may change over time.

Thank you for your consideration.

Sincerely,

A handwritten signature in blue ink that reads "Martha Garcia".

Martha Garcia
Account Manager, Electric Generation & Wholesale Markets



Martha A. Garcia
Account Manager
Energy Markets

A  Sempra Energy™ company

November 3, 2005

Mr. Donal O'Callaghan
Director of Light and Power
City of Vernon
4305 Santa Fe Avenue
Vernon, CA 90058

Southern California
Gas Company
555 W. Fifth Street
Los Angeles, CA 90013

Mailing Address:
Box 513249 – ML GT22A1
Los Angeles, CA
90051-1249

Phone: (213) 244-3695
Fax: (213) 244-8222

Delivered By Hand to Ali Nour

Subject: Gas Transportation Service Request Response for 800 MW Power Plant Project

Dear Mr. O'Callaghan:

Thank you for your request concerning gas transportation service to a new approximate 800 MW electric generation facility in the City of Vernon, via a new tap at Alcoa/Fruitland.

As instructed, our review was performed assuming a plant size of 800 MW using a maximum fuel flow of 7,000 MMBTUH at full capacity, based on the higher heating value of natural gas. This equates to a new natural gas load of approximately 165 MMCFD.

The minimum operating pressure range of our transmission system at this location is currently 200 psig. Service pressure level is provided on an as-available basis, with no pressure level guarantees or warranties of any kind.

The facility can be served off of SoCalGas transmission line 765. This interconnect would consist of a 24 inch pipeline extending for approximately 0.25 miles. The interconnection would require a tap and construction of appropriate meter set at estimated costs referenced in the October 3, 2005 letter. Evaluation of permitting, rights of way, environmental, land acquisition, unusual construction such as freeway or railroad crossings issues would need to be considered for the project.

The availability of natural gas service, as set forth in this letter, is based on current conditions of gas supply and regulatory policies and is not a guarantee of future operations.

Assuming normal planning and construction schedules, SoCalGas 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. Thank you for your consideration.

Sincerely,

Martha Garcia
Account Manager, Electric Generation & Wholesale Markets

