AIR POLLUTION CONTROL DISTRICT

SAN DIEGO AIR FULLUIION CONTROL 050 C

000 094 3000

FAUL Z

DOCKET

Air Pollution Control Board	
Citing Cox	District 1
Dinnie Jacob	District 2
Pim Slater	District 3
Ron Roberts	District 4
Bill Horn	District 5
Air Pollution Control District	
R J Sommerville	Director

September 2, 1999

SHARON SEGNER OTAY MESA GENERATING COMPANY LLC 100 PINE STREET SUITE 2000 SAN FRANCISCO CA 94111

SUBJECT PRELMINARY COMPLETENESS REVIEW

Dear Ms Segnei

Reference is made to your applications for Authority to Construct/Permit to Operate of a power generating plant consisting of two gas turbine power stations (Application Nos 973880 and 973881) to be located near the corner of Alta Road and Otay Mesa Road, San Diego, CA Please be advised that the following additional information is necessary to complete the processing of this application

- 1 Please submit sample calculations for estimating maximum emissions Please summarize all assumptions made (e.g., maximum natural gas usage, specifically which manufacturer's data used etc)
- 2 A more detailed modelling analysis must be performed for PM_{10} emissions (i.e., it will show that the air quality impact will be less than 5 μ g/m³ and that the project will have no significant impact on the environment)
- 3 Prior to the issuance of the Authority to Construct, a more detailed and quantitative summary of the source and amount of emission offsets must be provided
- 4 As soon as available, please submit the make, model, power rating, serial number, etc of the turbines to be installed Also, please include data legarding the release parameters (stack height, exhaust flow rate, etc.)

This required information was identified in an expedited mannel and represents a preliminary determination Final completeness will be determined within 30 days of application receipt (August 23, 1999)

If you have any question regarding this letter, please call me at (858) 694-3606

Sincerely,

Arthur Carbonell Air Pollution Control Engineer

AC fal

cc Nazre Adum, PG&E Eileen Allen, CEC

ID#01-99091A