Memorandum

Date: September 21, 2007 Telephone: (916) 654-4996

то: Jackalyne Pfannenstiel, Chairman

James D. Boyd, Vice Chair

Arthur H. Rosenfeld, Ph.D., Commissioner

John L. Geesman, Commissioner Jeffrey Byron, Commissioner

From: California Energy Commission – B. B. Blevins

1516 Ninth Street Executive Director

Sacramento, CA 95814-5512

ner .

Subject: CHULA VISTA ENERGY UPGRADE PROJECT, REVISED DATA ADEQUACY RECOMMENDATION (07-AFC-4)

Staff's September 6, 2007 initial data adequacy review of the Chula Vista Energy Upgrade Project Application for Certification (AFC) determined that it did not meet all the requirements listed in Title 20, section 1704, and Division 2, Chapter 5, Appendix B of the California Code of Regulations for the 12-month process. Specifically, the AFC was deficient in 9 of 23 areas: Air Quality, Biological Resources, Cultural Resources, Land Use, Socioeconomics, Traffic & Transportation, Transmission System Design, Waste Management, and Water Resources. On September 14, 2007, MMC Energy. Inc. provided draft sections of the AFC Supplement to staff for review. Staff has reviewed the draft supplemental information and believes the AFC now meets the above-listed requirements in all nine of the previously deficient technical disciplines, and the project will be data adequate with the filing of one hundred and twenty-five copies of the AFC Supplement. Attached is a summary table and revised data adequacy worksheets for the nine technical disciplines previously determined to be data inadequate, reflecting that the supplemental information submitted by MMC Energy, Inc. achieves data adequacy. The one hundred and twenty-five copies of the AFC Supplement will be provided on September 24, 2007.

At the Energy Commission Business Meeting on September 26, 2007, I will recommend that the Energy Commission accept the Chula Vista Energy Upgrade Project AFC with the supplemental information as complete, and request that a Committee be appointed. If you have any questions, please call Christopher Meyer, staff's Project Manager, at (916) 653-1639.

Attachment

DOCKET 07-AFC-4 DATE SEP 2 1 2007 RECD. SEP 2 1 2007

Attachment A Overview of Energy Commission Staff's Revised Data Adequacy Determination Chula Vista Energy Upgrade Project 07-AFC-4

Technical Area	Attachment B Page No.	Adequate ?
AIR QUALITY	4	YES NO
BIOLOGICAL RESOURCES	11	YES NO
CULTURAL RESOURCES	20	YES NO
LAND USE	26	YES NO
SOCIOECONOMICS	30	YES NO
TRAFFIC AND TRANSPORTATION	35	YES NO
TRANSMISSION SYSTEM DESIGN	39	YES NO
WASTE MANAGEMENT	42	YES NO
WATER RESOURCES	45	YES NO

ATTACHMENT B

ENERGY COMMISSION STAFF'S
Data Adequacy Determination
Revised to Reflect AFC Supplement

Chula Vista Energy Upgrade Project 07-AFC-4

September 21, 2007

dequacy Issue:	Adequate X II	nadequate	DAT	A ADEQUACY WORKSHEET	Revision No. 1	Date	September 21, 2007
echnical Area:	Air Quality		Project:	Chula Vista Energy Upgrade Project	Technical Staff:	Will V	Valters
roject Manager:	Christopher Meyer		_ Docket:	07-AFC-4	Technical Senior	r: Keith	Golden

SITING REGULATIONS	INFORMATION	AFC PAGE NUMBER AND SECTION NUMBER	ADEQUATE YES OR NO	INFORMATION REQUIRED TO MAKE AFC CONFORM WITH REGULATIONS
ppendix B J) (1)	provide a discussion of the existing site conditions, the expected direct, indirect and cumulative impacts due to the construction, operation and maintenance of the project, the measures proposed to mitigate adverse environmental impacts of the project, the effectiveness of the proposed measures, and any monitoring plans proposed to verify the effectiveness of the mitigation.	Section 5.1 Appendix 5.1 Section 2.1.10 Electronic modeling files and excel spreadsheet AFC Supplement page DA- 5	No Yes	A discussion of the expected cumulative impacts due to the construction and operation of the facility.
ppendix B J) (8) (A)	The information necessary for the air pollution control district where the project is located to complete a Determination of Compliance.	SDAPCD Completeness Letter dated 8/1/07.	Yes	
ppendix B	The heating value and chemical characteristics of the proposed fuels, the stack height and diameter, the exhaust velocity and temperature, the heat rate and the expected capacity factor of the proposed facility.	Section 5.1.2.2 page 5.1-4 Section 5.1.3.1 page 5.1-7 Electronic modeling files AFC Supplement pages DA-5, 6	No Yes	The chemical characteristics of the proposed natural gas fuel.
ppendix B j) (8) (C)	A description of the control technologies proposed to limit the emission of criteria pollutants.	Section 5.1.3.6 Page 5.1- 11, 12 Section 5.1.4 page 5.1-12 Appendix 5.1F	Yes	
ppendix B 1) (8) (D)	A description of the cooling system, the estimated cooling tower drift rate, the rate of water flow through the cooling tower, and the maximum concentrations of total dissolved solids.	Figure 2.1-1 (Note: project is air cooled)	Yes	

dequacy Issue:	Adequate X Inadequate	DATA ADEQUACY \	NORKSHEET Revision No. 1	Date September 21, 2007
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roject Manager:	Christopher Meyer	Docket: <u>07-AFC-4</u>	Technical Senior:	Keith Golden

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ppendix B 3) (8) (E)	The emission rates of criteria pollutants and greenhouse gases (CO ₂ , CH ₄ , N ₂ O, and SF ₆) from the stack, cooling towers, fuels and materials handling processes, delivery and storage systems, and from all on-site secondary emission sources.	Section 5.1.3.4 page 5.1-9 to 5.1-11 Appendix 5.1A AFC Supplement pages DA-6, 7	Ne Yes	The emission rates of greenhouse gases (CO2, CH4, N2O, and SF6) from the gas turbines and the diesel emergency engine.
ppendix B g) (8) (F)(i)	A description of typical operational modes, and start-up and shutdown modes for the proposed project, including the estimated frequency of occurrence and duration of each mode, and estimated emission rate for each criteria pollutant during each mode.	Section 5.1.5.11 page 5.1-29 Appendix 5.1A	Yes	
ppendix B	A description of the project's planned initial commissioning phase, which is the phase between the first firing of emissions sources and the commercial operations date, including the types and durations of equipment tests, criteria pollutant emissions, and monitoring techniques to be used during such tests.	Section 5.1.5.10 page 5.1-28 AFC Supplement pages DA-8, 9	No Yes	Criteria pollutant emission estimates for the types of equipment tests, and monitoring techniques to be used during initial commissioning.
ppendix B	The ambient concentrations of all criteria pollutants for the previous three years as measured at the three Air Resources Board certified monitoring stations located closest to the project site, and an analysis of whether this data is representative of conditions at the project site. The applicant may substitute an explanation as to why information from one, two, or all stations is either not available or unnecessary.	Section 5.1.5.6 page 5.1-20 to 5.1-24	Yes	

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roject Manager:	Christopher Meyer	Docket:	07-AFC-4	Technical Senior:	Keith Golden

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ppendix B j) (8) (H)	One year of meteorological data collected from either the Federal Aviation Administration Class 1 station nearest to the project or from the	Section 5.1.5.5 page 5.1- 19, 20	Yes	
	project site, or meteorological data approved by the California Air Resources Board or the local air pollution control district.	Electronic modeling files		
ppendix B 3) (8) (H) (i)	If the data is collected from the project site, the applicant shall demonstrate compliance with the requirements of the U.S. Environmental Protection Agency document entitled "On-Site Meteorological Program Guidance for Regulatory Modeling Applications" (EPA - 450/4-87-013 (August 1995)), which is incorporated by reference in its entirety.	NA	NA	
ppendix B 3) (8) (H) (ii)	The data shall include quarterly wind tables and wind roses, ambient temperatures, relative humidity, stability and mixing heights, upper atmospheric air data, and an analysis of whether this data is representative of conditions at the project site.	Section 5.1.5.5 page 5.1- 19, 20 Appendix 5.1B	Yes	
ppendix B 3) (8) (!)	An evaluation of the project's direct and cumulative air quality impacts, consisting of the following:			

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roject Manager:	Christopher Meyer		Docket:	07-AFC-4	Technical Senior:	Keith (Golden

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ppendix B 3) (8) (I) (i)	A screening level air quality modeling analysis, or a more detailed modeling analysis if so	Appendix 5.1E	Yes	
	desired by the applicant, of the direct criteria pollutant impacts of project construction activities on ambient air quality conditions, including fugitive dust (PM10) emissions from grading, excavation and site disturbance, as well as the combustion emissions [nitrogen oxides (NOx), sulfur dioxide (SO ₂), carbon monoxide (CO), and particulate matter less than 10 microns in diameter (PM10) and particulate matter less than 2.5 microns in diameter (PM2.5)] from construction-related equipment;	Electronic modeling files and spreadsheet		
ppendix B g) (8) (1) (ii)	A screening level air quality modeling analysis, or a more detailed modeling analysis if so desired by the applicant, of the direct criteria pollutant (NOx, SO ₂ , CO, PM10 and PM2.5) impacts on ambient air quality conditions of the project during typical (normal) operation, and during shutdown and startup modes of operation. Identify and include in the modeling of each operating mode the estimated maximum emissions rates and the assumed meteorological conditions;	Sections 5.1.5 page 5.1-16 to 5.1-30. Electronic modeling files	Yes	

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ppendix B 3) (8) (I) (iii)	A protocol for a cumulative air quality modeling impacts analysis of the project's typical operating mode in combination with other stationary emissions sources within a six mile radius which have received construction permits but are not yet operational, or are in the permitting process. The cumulative inert pollutant impact analysis should assess whether estimated emissions concentrations will cause or contribute to a violation of any ambient air quality standard; and	Appendix 5.1H AFC Supplement Attachment DA5.1-1	Ne Yes	A cumulative air quality modeling protocol. (Please note that SDAPCD NSR rules are not relevant to the determination of whether a cumulative modeling analysis is required, the CEC requires a cumulative analysis, if there are relevant cumulative sources present, as part of the CEQA air quality analysis)
ppendix B g) (8) (I) (iv)	An air dispersion modeling analysis of the impacts of the initial commissioning phase emissions on state and federal ambient air quality standards for NO _X , SO ₂ , CO, PM10, and PM2.5.	Section 5.1.5.10 page 5.1- 28, 29	Yes	
ppendix B j) (8) (J)	If an emission offset strategy is proposed to mitigate the project's impacts under subsection (g)(1), provide the following information:			
ppendix B j) (8) (J) (i)	The quantity of offsets or emission reductions that are needed to satisfy air permitting requirements of local permitting agencies (such as the air district), state and federal oversight air agencies, and the California Energy Commission. Identify by criteria air pollutant, and if appropriate, greenhouse gas; and	Appendix 5.1G AFC Supplement page DA- 10	No <u>Yes</u>	The quantity of offsets or emission reductions needed to satisfy the California Energy Commission.
ppendix B j) (8) (J) (ii)	Potential offset sources, including location, and quantity of emission reductions;	Appendix 5.1G	Yes	

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ppendix B 3) (8) (K)	A detailed description of the mitigation, if any, which an applicant may propose, for all projects impacts from criteria pollutants that currently exceed state or federal ambient air quality standards, but are not subject to offset requirements under the district's new source review rule.	Appendix 5.1G	Yes	
ppendix B) (1) (A)	Tables which identify laws, regulations, ordinances, standards, adopted local, regional, state, and federal land use plans, leases, and permits applicable to the proposed project, and a discussion of the applicability of, and conformance with each. The table or matrix shall explicitly reference pages in the application wherein conformance, with each law or standard during both construction and operation of the facility is discussed; and	Section 5.1.6 Table 5.1-25 page 5.1-31, 32	Yes	
ppendix B) (1) (B)	Tables which identify each agency with jurisdiction to issue applicable permits, leases, and approvals or to enforce identified laws, regulations, standards, and adopted local, regional, state and federal land use plans, and agencies which would have permit approval or enforcement authority, but for the exclusive authority of the commission to certify sites and related facilities.	Section 5.1.7 Table 5.1-26 page 5.1-33	Yes	
ppendix B) (2)	The name, title, phone number, address (required), and email address (if known), of an official who was contacted within each agency, and also provide the name of the official who will serve as a contact person for Commission staff.	Section 5.1.7 Table 5.1-26 page 5.1-33	Yes	

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ppendix B) (3)	A schedule indicating when permits outside the authority of the commission will be obtained and the steps the applicant has taken or plans to take to obtain such permits.	Section 5.1.8 page 5.1-33	Yes	

dequacy Issue: Adequate X Inadequate DATA ADEQUACY WORKSHEET Revision No. 1 Date September 21, 2007

echnical Area: Biological Resources Project: Chula Vista Energy Upgrade Project Technical Staff: Brian McCollough
roject Manager: Christopher Meyer Docket: 07-AFC-4 Technical Senior: Rick York

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ppendix B J) (1)	provide a discussion of the existing site conditions, the expected direct, indirect and cumulative impacts due to the construction, operation and maintenance of the project, the	Existing site conditions: Section 5.2.1, pp. 5.2-1 through 5.2-13	Yes ·	
	measures proposed to mitigate adverse environmental impacts of the project, the effectiveness of the proposed measures, and any monitoring plans proposed to verify the effectiveness of the mitigation.	Direct, indirect, and cumulative impacts: Section 5.2.2 – 5.2.3 pp.5.2-13 through 5.2-20	Yes	
		Mitigation measures: Section 5.2.4 pp. 5.2-20 through 5.2-21	Yes	
		Monitoring plans: Section 5.2.4, pp. 5.2-20 through 5.2-21	Yes	
ppendix B 3) (13) (A)	A regional overview and discussion of terrestrial and aquatic biological resources, with particular attention to sensitive biological resources within ten (10) miles of the project. Include a map at a scale of 1:100,000 (or other suitable scale)	Regional overview: Section 5.2.1.1 pp. 5.2-1 Regional vicinity maps: Figures 5.2-1	Yes	
	showing sensitive biological resource location(s) in relation to the project site and related facilities and any boundaries of a local Habitat Conservation Plan or similar open space land use plan or designation. Sensitive biological resources include the following:			
ppendix B 3) (13) (A) (i)	species listed under state or federal Endangered Species Acts;	Federal and state Endangered Species: Section 5.2.1.3 pp. 5.2-7 through 5.2-8, Table 5.2-3	Yes	
ppendix B 3) (13) (A) (ii)	resources defined in sections 1702(q) and (v) of Title 20 of the California Code of Regulations;	Areas of critical concern and species of special concern: Section 5.2.1.3 pp. 5.2-7 through 5.2-8, Table 5.2-3	Yes	

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ppendix B g) (13) (A) (iii)	species identified as state Fully Protected;	State Fully Protected species: Section 5.2.1.3 pp. 5.2-7 through 5.2-8, Table 5.2-3	Yes	
oppendix B g) (13) (A) (iv)	species covered by Migratory Bird Treaty Act;	Migratory Bird Act species: Section 5.2.1.3 pp. 5.2-7 through 5.2-8, Table 5.2-3	Yes	
vpendix B g) (13) (A) (v)	species and habitats identified by local, state, and federal agencies as needing protection, including but not limited to those identified by the California Natural Diversity Database, or where applicable, in Local Coastal Programs or in relevant decisions of the California Coastal Commission; and	Species and habitats identified in the California Natural Diversity Database: Section 5.2.1.3 pp. 5.2-7 through 5.2-8, Table 5.2-3	Yes	
ppendix B g) (13) (A) (vi)	fish and wildlife species that have commercial and/or recreational value.	Fish and wildlife of commercial or recreational value: Not applicable	N/A	
\ppendix B g) (13) (B)	Include a list of the species actually observed and those with a potential to occur within 1 mile of the project site and 1,000 feet from the outer edge of linear facility corridors. Maps or aerial photographs shall include the following:	List of species observed: Tables 5.2-1 and 5.2-2	Yes	
\ppendix B g) (13) (B) (i)	Detailed maps at a scale of 1:6,000 or color aerial photographs taken at a recommended scale of 1 inch equals 500 feet (1:6,000) with a 30 percent overlap that show the proposed project site and related facilities, biological resources including, but not limited to, those found during project-related field surveys and in	Map of proposed project site: Figure 1.1-3 Map of biological resources: Figures 5.2-1, 5.2-2, 5.2-3	Yes	
	records from the California Natural Diversity Database, and the associated areas where biological surveys were conducted. Label the biological resources and survey areas as well as the project facilities;	Map of CNDDB special status resources: Figure 5.2-4	Yes	

lequacy Issue:	Adequate X Inadequate	DATA ADEQUACY WORKSHEET	Revision No. 1	Date September 21, 2007
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ppendix B 3) (13) (B) (ii)	A depiction of the extent of the thermal plume at the surface of the water if cooling water is proposed to be discharged to a water source. Provide the location for the intake and discharge structures on an aerial photograph(s) or detailed maps. Water sources include, but are not limited to, waterways, lakes, impoundments, oceans, bays, rivers, and estuaries; and	Depiction of the thermal plume: Not applicable Location of intake and discharge structures: Not applicable	N/A N/A	
ppendix B g) (13) (B) (iii)	An aerial photo or wetlands delineation maps at a scale of (1:2,400) showing any potential jurisdictional and non-jurisdictional wetlands delineated out to 250 feet from the edge of disturbance if wetlands occur within 250 feet of the project site and/or related facilities that would be included with the US Army Corps of Engineers Section 404 Permit application. For projects proposed to be located within the coastal zone, also provide aerial photographs or maps as described above that identify wetlands as defined by the Coastal Act.	Potential jurisdictional or non-jurisdictional wetlands map: Section 5.2.2.2.2 or Not applicable Coastal zone wetlands map: Not applicable	N/A	
ppendix B g) (13) (C)	A discussion of the biological resources at the proposed project site and related facilities. Related facilities include, but are not limited to, laydown and parking areas, gas and water supply pipelines, transmission lines, and roads. The discussion shall address the distribution of vegetation community types, denning or nesting sites, population concentrations, migration corridors, breeding habitats, and other appropriate biological resources including the following:	Discussion of biological resources at project site: Section 5.2.1, pp. 5.2-1 through 5.2-13 Discussion of biological resources at related facilities: Section 5.2.1, pp. 5.2-1 through 5.2-13	Yes	
ppendix B g) (13) (C) (i)	A list of all the species actually observed;	Observed species list: Tables 5.2-1 and 5.2-2	Yes	

Adequacy Issue: Adequate X Inadequate DATA ADEQUACY WORKSHEET Revision No. 1 Date September 21, 2007

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Appendix B (g) (13) (C) (ii)	A list of sensitive species and habitats with a potential to occur (as defined in (A) above); and	Sensitive species and habitats with potential to occure: Table 5.2-3	Yes	
Appendix B (g) (13) (C) (iii)	If cooling water is taken directly from or discharged to a surface water feature source, include a description of the intake structure, screens, water volume, intake velocity hydraulic	Intake structure characteristics:	N/A	
	zone field of influence, and the thermal plume dispersion area as depicted in response to B(ii)	Thermal plume description:	N/A	
	above. Describe the thermal plume size and dispersion under high and low tides, and in response to local currents and seasonal changes. Provide a discussion of the aquatic	Aquatic habitat and biological resources affected:	N/A	
	habitats, biological resources, and critical life stages found in these affected waters. For repower projects that anticipate no change in cooling water flow, this information shall be provided in the form of the most recent federal Clean Water Act 316(a) and (b) studies of entrainment and impingement impacts that has been completed within the last five (5) years. For new projects or repower projects proposing to use once-through cooling and anticipating an increase in cooling water flow, provide a complete impingement and entrainment analysis per guidance in (D)(ii), below.	Impingement and entrainment analysis:	N/A	

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ppendix B g) (13) (D)	A description and results of all field studies and seasonal surveys used to provide biological baseline information about the project site and	Description of field studies: Section 5.2.1.4, p. 5.2-13	Yes	
	associated facilities. Include copies of the California Natural Diversity Database records and field survey forms completed by the applicant's biologist(s). Identify the date(s) the	Copies of CNDDB records and field survey forms: Appendix 5.2A	Yes	
	surveys were completed, methods used to complete the surveys, and the name(s) and qualifications of the biologists conducting the surveys. Include:	Qualifications of biologists: Appendix 5.2B	Yes	,
ppendix B g) (13) (D) (i)	Current biological resources surveys conducted using appropriate field survey protocols during the appropriate season(s). State and federal agencies with jurisdiction shall be consulted for field survey protocol guidance prior to surveys if a protocol exists;	Current biological surveys: Section 5.2.1.4, p. 5.2-13	Yes	
ppendix B g) (13) (D) (ii)	If cooling water is proposed to be taken directly from or discharged to a surface water feature source, seasonal aquatic resource studies and	Aquatic resource studies and surveys:	N/A	
	surveys shall be conducted. Aquatic resource survey data shall include, but is not limited to, fish trawls, ichthyoplankton and benthic sampling, and related temperature and water quality samples. For new projects or repower	Aquatic resource survey data or impingement and entrainment impact study:	N/A	
	projects anticipating a change in cooling water flows, sampling protocols shall be provided to the Energy Commission staff for review and concurrence prior to the start of sampling. For repower projects not anticipating a change in			
	cooling water flows, this information shall be provided in the form of the most recent federal. Clean Water Act 316(b) impingement and entrainment impact study completed within five (5) years of the AFC filing date; and			

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Appendix B (g) (13) (D) (iii)	If the project or any related facilities could impact a jurisdictional or non-jurisdictional wetland, provide completed Army Corps of Engineers wetland delineation forms and/or	Impacts to jurisdictional or non-jurisdictional wetlands: Section 5.2.2.2.2, p. 5.2-17	Yes	
	determination of wetland status pursuant to Coastal Act requirements, name(s) and qualifications of biologist(s) completing the delineation, the results of the delineation and a table showing wetland acreage amounts to be impacted.	Qualifications of biologist conducting delineation: Appendix 5.2B	Yes	
Appendix B (g) (13) (E)	Impacts discussion of the following:			
Appendix B (g) (13) (E) (i)	all impacts (direct, indirect, and cumulative) to biological resources from project site preparation, construction activities, plant operation, maintenance, and closure.	Project site impacts: Section 5.2.2.2, pp. 5.2-15 through 5.2-20	Yes	
	Discussion shall also address sensitive species habitat impacts from cooling tower drift and air emissions;	Air emission impacts on sensitive species: Section 5.2.2.2.5 p. 5.2-17	Yes	·
Appendix B (g) (13) (E) (ii)	facilities that propose to take water directly from, and/or discharge water to surface water features, daytime and nighttime impacts from	Intake impacts:	N/A	
	the intake and discharge of water during operation, water velocity at the intake screen, the intake field of influence, impingement, entrainment, and thermal discharge. Provide a discussion of the extent of the thermal plume, effluent chemicals, oxygen saturation, intake pump operations, and the volume and rate of cooling water flow at the intake and discharge location; and	Thermal plume impacts:	N/A	

Christopher Meyer

Project Manager:

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ppendix B J) (13) (E) (iii)	Methods to control biofouling and chemical concentrations, and temperatures that are currently being discharged or will be discharged to receiving waters.	Biofouling and chemical concentration controls: Discharge temperatures:	N/A N/A	
ppendix B i) (13) (F)	A discussion of all feasible mitigation measures including, but not limited to the following:			
ppendix B j) (13) (F) (i)	All measures proposed to avoid and/or reduce adverse impacts to biological resources;	Section 5.2.4, pp. 5.2-20 through 5.2-21	Yes	
ppendix B j) (13) (F) (ii)	All off-site habitat mitigation and habitat improvement or compensation, and an identification of contacts for compensation habitat and management;	Off-site habitat mitigation: Identification of contacts:	N/A N/A	
ppendix B ı) (13) (F) (iii)	Design features to better disperse or eliminate a thermal discharge;	Design features to eliminate thermal discharge: Not applicable	N/A	
ppendix B 3) (13) (F) (iv)	All measures proposed to avoid or minimize adverse impacts of cooling water intake. This shall include a Best Technology Available (BTA) discussion. If BTA is not being proposed, the rationale for not selecting BTA must be provided; and	Measures to minimize impacts of cooling water intake: Not applicable	N/A	
ppendix B j) (13) (F) (v)	Educational programs to enhance employee awareness during construction and operation to protect biological resources.	Employee biological resource awareness training: Section 5.2.4 p. 5.2-20	Yes	
ppendix B 3) (13) (G)	A discussion of compliance and monitoring programs to ensure the effectiveness of impact avoidance and mitigation measures incorporated into the project.	Discussion of mitigation measure monitoring and compliance: Section 5.2.4, pp. 5.2-20 through 5.2-21	Yes	

dequacy Issue: Adequate Inadequate Revision No. Date September 21, 2007 **DATA ADEQUACY WORKSHEET** echnical Area: Biological Resources Project: Chula Vista Energy Upgrade Project Technical Staff: Brian McCollough Christopher Meyer roject Manager: Docket: 07-AFC-4 Technical Senior: Rick York

SITING REGULATIONS	Information	AFC PAGE NUMBER AND SECTION NUMBER	ADEQUATE YES OR NO	INFORMATION REQUIRED TO MAKE AFC CONFORM WITH REGULATIONS
ppendix B 3) (13) (H)	Submit copies of any preliminary correspondence between the project applicant and state and federal resource agencies regarding whether federal or state permits from other agencies such as the U. S. Fish and Wildlife Service (USFWS), the National Marine Fisheries Service, the U.S. Army Corps of Engineers, the California Department of Fish and Game (CDFG), and the Regional Water Quality Control Board will be required for the proposed project.	Contact with state and federal agencies regarding permits: Section 5.2.6, p. 5.2-23 AFC Supplement Attachment DA 5.2-1	No <u>Yes</u>	Please contact the USFWS and CDFG regarding the proposed project and laydown areas to discuss the proposed project and potential impacts to adjacent sensitive biological resources. Please provide the contact information for each agency, a record of conversation, and a summary of the agency's position.
ppendix B) (1) (A)	Tables which identify laws, regulations, ordinances, standards, adopted local, regional, state, and federal land use plans, leases, and permits applicable to the proposed project, and a discussion of the applicability of, and conformance with each. The table or matrix shall explicitly reference pages in the application wherein conformance, with each law or standard during both construction and operation of the facility is discussed; and	Table identifiying applicable biological resouces laws, ordinances, regulations, and standards: Section 5.2.5 pp. 5.2-21 through 5.2-23	Yes	
ppendix B) (1) (B)	Tables which identify each agency with jurisdiction to issue applicable permits, leases, and approvals or to enforce identified laws, regulations, standards, and adopted local, regional, state and federal land use plans, and agencies which would have permit approval or enforcement authority, but for the exclusive authority of the commission to certify sites and related facilities.	Tables identifying agencies with jurisdiction: Section 5.2.5.3 p. 5.2-23	Yes	

dequacy Issue:	Adequate X	Inadequate	D#	TA ADEQUACY WORKSHEET	Revision No. 1	Date	September 21, 2007
echnical Area:	Biological Res	sources	Project	: Chula Vista Energy Upgrade Project	Technical Staff:	 Brian	McCollough
roject Manager:	Christopher Mey	/er	Docke	: 07-AFC-4	Technical Senio	r: Rick	York

SITING REGULATIONS	Information	AFC PAGE NUMBER AND SECTION NUMBER	ADEQUATE YES OR NO	INFORMATION REQUIRED TO MAKE AFC CONFORM WITH REGULATIONS
ppendix B) (2)	The name, title, phone number, address (required), and email address (if known), of an official who was contacted within each agency, and also provide the name of the official who will serve as a contact person for Commission staff.	Agency contact information: Section 5.2.6, p. 5.2-23 AFC Supplement Attachment DA 5.2-1	Ne <u>Yes</u>	Please contact the USFWS and CDFG and provide the contact information of the person communicated with for each agency.
ppendix B) (3)	A schedule indicating when permits outside the authority of the commission will be obtained and the steps the applicant has taken or plans to take to obtain such permits.	Permit schedule: Section 5.2.7, p. 5.2-23	Yes	

Biological Resources

dequacy Issue:	Adequate X	Inadequate		DAT	A ADEQUACY WORKSHEET	Revision No.	1	Date	September 21, 2007
echnical Area:	Cultural Reso	urces	P	Project:	Chula Vista Energy Upgrade	Technical Sta	aff:	Dorot	hy Torres
roject Manager:	Christopher Mey			Oocket:	07-AFC-4	Technical Se	nior:	Rick \	York

SITING REGULATIONS	Information	AFC PAGE NUMBER AND SECTION NUMBER	ADEQUATE YES OR NO	INFORMATION REQUIRED TO MAKE AFC CONFORM WITH REGULATIONS
ppendix B 3) (1)	provide a discussion of the existing site conditions, the expected direct, indirect and cumulative impacts due to the construction, operation and maintenance of the project, the	A discussion of existing site conditions: AFC Vol. 1, pp. 2-1 to 2-2	Yes	
	measures proposed to mitigate adverse environmental impacts of the project, the effectiveness of the proposed measures, and any monitoring plans proposed to verify the effectiveness of the mitigation.	Direct, indirect and cumulative Impacts due to Project: AFC Vol.1, pp. 5.3-13 to 5.3-14	Yes	
		Mitigation measures for known impacts, effectiveness and monitoring plans: AFC Vol. 1, pp. 5.3-14 to 5.3-16	Yes	
ppendix B 3) (2) (A)	A summary of the ethnology, prehistory, and history of the region with emphasis on the area within no more than a 5-mile radius of the project location.	Summary of the ethnology, prehistory, and history of the region with emphasis on only a 5-mile radius: Vol. 1, pp. 5.3-2 to 5.3-8; Vol. 2, Appendix. 5.3B	Yes	

Adequacy Issue:

Adequate

Y II

Inadequate

DATA ADEQUACY WORKSHEET

Revision No.

Date

September 21, 2007

Technical Area:
Project Manager:

Cultural Resources

Christopher Meyer

Project: Chula Vista Energy Upgrade
Docket: 07-AFC-4

Technical Staff:
Technical Senior:

Dorothy Torres
Rick York

SITING REGULATIONS	INFORMATION	AFC PAGE NUMBER AND SECTION NUMBER	ADEQUATE YES OR NO	INFORMATION REQUIRED TO MAKE AFC CONFORM WITH REGULATIONS
Appendix B g) (2) (B)	The results of a literature search to identify cultural resources within an area not less than a 1-mile radius around the project site and not less that than one-quarter (0.25) mile on each side of the linear facilities. Identify any cultural	Results of literature search: AFC Vol. 1, pp. 5.3-8 to 5.3-11 (no offsite linear facilities)	Yes	
	resources listed pursuant to ordinance by a city or county, or recognized by any local historical or archaeological society or museum. Literature searches to identify the above cultural resources must be completed by, or under the direction of, individuals who meet the Secretary	Cultural resources listed under city or county ordinance: AFC Supplement page DA- 17	Ne <u>Yes</u>	Please identify any cultural resources listed pursuant to ordinance by the City of Chula Vista.
	of the Interior's Professional Standards for the technical area addressed. Copies of California Department of Parks and Recreation (DPR) 523 forms (Title 14 CCR	Cultural resources recognized by local societies: AFC Vol. 1, p. 5.3-13	Yes	
	§4853) shall be provided for all cultural resources (ethnographic, architectural, historical, and archaeological) identified in the literature search as being 45 years or older or of exceptional importance as defined in the National Register Bulletin Guidelines,	Person who meets Secretary of Interior's standards for technical area: AFC Vol. 2, App. 5.3D.	Yes	
	(36CFR60.4(g)). A copy of the USGS 7.5' quadrangle map of the literature search area delineating the areas of all past surveys and noting the California Historical Resources	DPR 523s for known resources: Confidentail. Filing, Appendix. 5.3C	Yes	
	Information System (CHRIS) identifying number shall be provided. Copies also shall be provided of all technical reports whose survey coverage is wholly or partly within .25 mile of the area surveyed for the project under Section (g)(2)(C), or which report on any archaeological excavations or architectural surveys within the	A copy of USGS 7.5' quad map of lit search area with past surveys and CHRIS ID numbers: Confidential Filing, Appendix 5.3C	Yes	
	literature search area.	Copies of CHRIS reports: Confidential Filing, App. 5.3C	Yes	

dequacy Issue:	Adequate X Inadequate	DAT	A ADEQUACY WORKSHEET	Revision No. 1	Date September 21, 2007
echnical Area:	Cultural Resources	Project:	Chula Vista Energy Upgrade	Technical Staff:	Dorothy Torres
roject Manager:	Christopher Meyer	_ Docket:	07-AFC-4	Technical Senior:	Rick York

SITING REGULATIONS	Information	AFC PAGE NUMBER AND SECTION NUMBER	ADEQUATE YES OR NO	INFORMATION REQUIRED TO MAKE AFC CONFORM WITH REGULATIONS
appendix B g) (2) (C)	The results of new surveys or surveys less than 5 years old shall be provided if survey records of the area potentially affected by the project are more than five (5) years old. Surveys to identify new cultural resources must be completed by (or under the direction of) individuals who meet the Secretary of the Interior's Professional Standards for the technical area addressed.	Qualifications of surveyor and author of survey technical report: AFC Vol. 1, p. 5.3-1; Vol. 2, App. 5.3D, p.1 AFC Supplement Attachment DA 5.3-1	No Yes	Surveys to identify new cultural resources must be completed by (or under the direction of) individuals who meet the Secretary of the Interior's Professional Standards. Please provide resumes for Terry Fulton, the author of the technical report contained in Appendix 5.3B, and Phil Fulton, the field surveyor for the technical report.
	New pedestrian archaeological surveys shall be conducted inclusive of the project site and project linear facility routes, extending to no less than 200' around the project site, substations and staging areas, and to no less than 50' to either side of the	Survey coverage, archaeology: AFC Vol. 1, p. 5.3-12; AFC Vol. 2, App. 5.3B	Yes	
	right-of-way of project linear facility routes. New historic architecture field surveys in rural areas shall be conducted inclusive of the project site and the project linear facility routes, extending no less than .5 mile out from the proposed plant site and from the routes of all above-ground linear facilities. New historic architecture field surveys in urban and suburban areas shall be conducted inclusive of the project site, extending no less than one parcel's distance from all proposed plant site boundaries. New historic architecture field reconnaissance ("windshield survey") in urban and suburban areas shall be conducted along the routes of all linear facilities to identify, inventory, and characterize structures and districts that	Survey coverage, architecture: AFC Vol. 1, p. 5.3-12; AFC Vol. 2, App. 5.3B, p. 1	Yes	
	appear to be older than 45 years or that are exceptionally significant, whatever their age. A technical report of the results of the new surveys, conforming to the Archaeological	No historic architecture field reconnaissance : AFC Vol 1, p. 5.3-12	Yes	
	Resource Management Report format (CA Office of Historic Preservation Feb 1990), which is incorporated by reference, shall be separately provided and submitted (under confidential cover if archaeological site locations are included).	Technical report for new archaeology survey: AFC Vol 2, Appendix 5.3B.	Yes	
ilifornia Energy Co	ommission – EFSD Rev. 3/07	22		Cultural Resource

dequacy Issue:	Adequate X Inadequate	DAT	A ADEQUACY WORKSHEET	Revision No. 1	Date Se	eptember 21, 2007
echnical Area:	Cultural Resources	Project:	Chula Vista Energy Upgrade	Technical Staff:	Dorothy T	orres
roject Manager:	Christopher Meyer	Docket:	07-AFC-4	Technical Senior:	Rick York	<u> </u>

SITING REGULATIONS	INFORMATION	AFC PAGE NUMBER AND SECTION NUMBER	ADEQUATE YES OR NO	INFORMATION REQUIRED TO MAKE AFC CONFORM WITH REGULATIONS
ppendix B j) (2) (C) cont.	Information included in the technical report shall also be provided in the Application for Certification, except that confidential information (archaeological sites or areas of religious	AFC includes tech report data: Vol. 1, pp. 5.3-1 to 5.3-22	Yes	
	significance) shall be submitted under a request for confidentiality pursuant to Title 20, California Code of Regulations, § 2501 et seq. At a minimum, the technical report shall include the following:	CHRIS information filed as confidential, Confidential Filing, Appendix 5.3C	Yes	
ppendix B j) (2) (C) (i)	The summary from Appendix B (g)(2)(A) and the literature search results from Appendix B (g)(2)(B);	Summary AFC Vol 1, p.p. 5.3-8 to 5.3-12. Summary reports: AFC Vol. 2, Appendix 5.3 B.	Yes	
ppendix B j) (2) (C) (ii)	The survey procedures and methodology used to identify cultural resources and a discussion of the cultural resources identified by the survey;	Survey procedures and methodology: AFC Vol. 1, p. 5.3-12; AFC Vol. 2, Appendix 5.3 B	Yes	
ppendix B j) (2) (C) (iii)	Copies of all new and updated DPR 523(A) forms. If a cultural resource may be impacted by the project, also include the appropriate DPR 523 detail form for each such resource;	Copies of new and updated DPR 523(A) forms: AFC Vol 1, p. 5.3-12	Yes	
ppendix B j) (2) (C) (iv)	A map at a scale of 1:24,000 U.S. Geological Survey quadrangle depicting the locations of all previously known and newly identified cultural resources compiled through the research required by Appendix B (g)(2)(B) and Appendix B (g)(2)(C) (ii); and	A map at a scale of 1:24,000 US Geo quad: Confidential Filing Appendix 5.3C	Yes	
ppendix B g) (2) (C) (v)	The names and qualifications of the cultural resources specialists who contributed to and were responsible for literature searches, surveys, and preparation of the technical report.	Names and qualifications of specialists who conducted survey and authored report: AFC Supplement Attachment DA 5.3-1	No Yes	Please provide resumes for Terry Fulton, the author of the technical report contained in Appendix 5.3B, and Phil Fulton, the field surveyor for the technical report.

x Inadequate Adequacy Issue: Adequate Revision No. Date September 21, 2007 **DATA ADEQUACY WORKSHEET** Technical Area: Cultural Resources Project: Chula Vista Energy Upgrade Dorothy Torres Technical Staff: Project Manager: Christopher Meyer Docket: 07-AFC-4 Rick York Technical Senior:

SITING REGULATIONS	Information	AFC PAGE NUMBER AND SECTION NUMBER	ADEQUATE YES OR NO	INFORMATION REQUIRED TO MAKE AFC CONFORM WITH REGULATIONS
Appendix B (g) (2) (D)	Provide a copy of your request to the Native American Heritage Commission (NAHC) for information on Native American sacred sites	NAHC request: AFC Vol. 2, Appendix 5.3A	Yes	
	and lists of Native Americans interested in the project vicinity, and copies of any correspondence received from the NAHC.	NAHC response: AFC Vol. 2, App. 5.3A	Yes	
	Notify the Native Americans on the NAHC list about the project, including a project description and map. Provide a copy of all correspondence sent to Native American individuals and groups listed by the NAHC and copies of all responses. Provide a written summary of any oral responses.	Letters sent to Native Americans and responses: AFC Vol 1, pp. 5.3-12 to 5.3-13, and Vol. 2, App. 5.3A	Yes	
Appendix B (g) (2) (E)	Include in the discussion of proposed mitigation measures required by subdivision (g)(1):	Proposed mitigation measures: AFC Vol. 1, pp. 5.3-14 to 5.3-16	Yes	
Appendix B (g) (2) (E) (i)	A discussion of measures proposed to mitigate project impacts to known cultural resources;	Proposed mitigation measures for impacts to known cultural resources: AFC Vol. 1, pp. 5.3-14 to 5.3-16	Yes	
Appendix B (g) (2) (E) (ii)	A set of contingency measures proposed to mitigate potential impacts to previously unknown cultural resources and any unanticipated impacts to known cultural resources; and	Contingency mitigation measures: AFC Vol. 1, pp. 5.3-14 to 5.3-16	Yes	
Appendix B (g) (2) (E) (iii)	Educational programs to enhance employee awareness during construction and operation to protect cultural resources.	Worker education program: AFC Vol. 1, pp. 5.3-14 to 5.3-15	Yes	

dequacy Issue: Adequate Inadequate X **DATA ADEQUACY WORKSHEET** Revision No. 1 Date September 21, 2007 echnical Area: Cultural Resources Project: Chula Vista Energy Upgrade Technical Staff: Dorothy Torres roject Manager: Christopher Meyer Docket: 07-AFC-4 Technical Senior: Rick York

SITING REGULATIONS	INFORMATION	AFC PAGE NUMBER AND SECTION NUMBER	ADEQUATE YES OR NO	INFORMATION REQUIRED TO MAKE AFC CONFORM WITH REGULATIONS
ppendix B) (1) (A)	Tables which identify laws, regulations, ordinances, standards, adopted local, regional, state, and federal land use plans, leases, and permits applicable to the proposed project, and a discussion of the applicability of, and conformance with each. The table or matrix	Tables identifying applicable LORS: AFC Vol. 1, Table 5.3-3	Yes	
	shall explicitly reference pages in the application wherein conformance, with each law or standard during both construction and operation of the facility is discussed; and	Conformance with law discussed: AFC Vol. 1, p. 5.3-18 to 5.3-19	Yes	
ppendix B) (1) (B)	Tables which identify each agency with jurisdiction to issue applicable permits, leases, and approvals or to enforce identified laws, regulations, standards, and adopted local, regional, state and federal land use plans, and agencies which would have permit approval or enforcement authority, but for the exclusive authority of the commission to certify sites and	Tables identifying each agency: AFC Vol. 1, p. 5.3-19 Permit authority: AFC Vol. 1, p. 5.3-19	Yes	
ppendix B) (2)	related facilities. The name, title, phone number, address (required), and email address (if known), of an official who was contacted within each agency, and also provide the name of the official who will serve as a contact person for Commission staff.	Name, title and phone number of agency representatives: AFC Vol. 1, p. 5.3-19	Yes	
ppendix B) (3)	A schedule indicating when permits outside the authority of the commission will be obtained and the steps the applicant has taken or plans to take to obtain such permits.	Schedule indicating when permits outside the authority of the commission will be obtained: AFC Vol. 1, p. 5.3-19	Yes	

dequacy Issue:	Adequate X	Inadequate	DAT	A ADEQUACY WORKSHEET	Revision No. 1	Date September 2	1, 2007
echnical Area:	Land Use		Project:	Chula Vista Energy Upgrade Project	Technical Staff:	Shaelyn Strattan	
roject Manager:	Christopher Mey	er	Docket:	07-AFC-4	Technical Senior:	Fric Knight	

SITING REGULATIONS	INFORMATION	AFC PAGE NUMBER AND SECTION NUMBER	ADEQUATE YES OR NO	INFORMATION REQUIRED TO MAKE AFC CONFORM WITH REGULATIONS
ppendix B g) (1)	provide a discussion of the existing site conditions, the expected direct, indirect and	§2.0 (pp.2-1,2); §5.6.1.1; §§5.6.2, 5.6.3, and 5.6.4	Yes	
	cumulative impacts due to the construction, operation and maintenance of the project, the measures proposed to mitigate adverse environmental impacts of the project, the	Site Conditions: Also §§5.X.1 throughout the AFC, and §5.7.2, with associated figures.		
	effectiveness of the proposed measures, and any monitoring plans proposed to verify the effectiveness of the mitigation.	Impacts: Also §§5.X.2 and 5.X.3 throughout the AFC, and §§5.7.3 and 5.7.4, with associated figures.		
		Mitigation & Monitoring: Also §§5.X.4 throughout the AFC, and §5.7.5, with associated figures.		
ppendix B g) (3) (A)	A discussion of existing land uses and current zoning at the site, land uses and land use patterns within one mile of the proposed site and within one-quarter mile of any project-related linear facilities.	§§5.6.1.1, 5.6.1.2,05.6.1.3, 5.6.1.4, 5.2.1	Yes	
Appendix B g) (3) (A) (i)	An identification of residential, commercial, industrial, recreational, scenic, agricultural, natural resource protection, natural resource	§§5.6.1.1, 5.6.1.2, 5.6.1.3, 5.6.1.4; Fig. 5.6-1,2,3. §§5.2.1.1, 5.2.1.2; Fig. 5.2-	Yes	
	extraction, educational, religious, cultural, and historic areas, and any other area of unique land uses;	2.		
Appendix B g) (3) (A) (ii)	A discussion of any trends in recent zoning changes and potential future land use development;	§§5.6.1.5, 5.6.1.6	Yes	
Appendix B g) (3) (A) (iii)	Identification of all discretionary reviews by public agencies initiated or completed within 18 months prior to filing the application for those changes or developments identified in subsection (g)(3)(A)(ii); and	§5.6.1.5 Appendix 5.6A	Yes	

dequacy Issue:	Adequate X In	nadequate	DAT	A ADEQUACY WORKSHEET	Revision No.	1 [Date September 21, 200)7
echnical Area:	Land Use		Project:	Chula Vista Energy Upgrade Project	Technical Sta	ff:	Shaelyn Strattan	_
roject Manager:	Christopher Meyer		Docket:	07-AFC-4	Technical Ser	nior:	Eric Knight	

SITING REGULATIONS	INFORMATION	AFC PAGE NUMBER AND SECTION NUMBER	ADEQUATE YES OR NO	INFORMATION REQUIRED TO MAKE AFC CONFORM WITH REGULATIONS
ppendix B I) (3) (A) iv)	Legible maps of the areas identified in subsection (g)(3)(A) potentially affected by the project, on which existing land uses, jurisdictional boundaries, general plan designations, specific plan designations, and zoning have been clearly delineated.	Figs. 5.6-1, 2, 3	Yes	
ppendix B I) (3) (B)	A discussion of the compatibility of the proposed facilities with present and expected land uses, and conformity with any long-range land use plans adopted by any federal, state, regional, or local planning agency. The discussion shall identify the need, if any, for variances or any measures that would be necessary to make the proposal conform with permitted land uses.	§§5.6.2.2, 5.6.2.3	Yes	
ppendix B J) (3) (C)	A discussion of the legal status of the parcel(s) on which the project is proposed. If the proposed site consists of more than one legal parcel, describe the method and timetable for merging or otherwise combining those parcels so that the proposed project, excluding linears and temporary laydown or staging area, will be located on a single legal parcel. The merger need not occur prior to a decision on the Application but must be completed prior to the start of construction.	AFC Supplement page DA-21	No Yes	Provide a discussion and a copy of the recorded final map, lot line adjustment map, or Certificate of Compliance demonstrating that the property site was established in accordance to the procedures and the requirements set forth in the State Subdivision Map Act (Government Code section 66410 —66499.58).
ppendix B () (3) (D)	A map at a scale of 1:24,000 and written description of agricultural land uses found within all areas affected by the proposed project. The description shall include:	§5.6.1.1 (p.5.6-2); §5.11.1.1	N/A	
ppendix B () (3) (D) (i)	Crop types, irrigation systems, and any special cultivation practices;	N/A	N/A	

Adequacy Issue:	Adequate X Inadequate	DATA ADEQUACY WORKSHEET	Revision No. 1	Date September 21, 2007
Technical Area:	Land Use	Project: Chula Vista Energy Upgrade Project	Technical Staff:	Shaelyn Strattan
Project Manager:	Christopher Meyer	Docket: 07-AFC-4	Technical Senior:	Eric Knight

SITING REGULATIONS	Information	AFC PAGE NUMBER AND SECTION NUMBER	ADEQUATE YES OR NO	INFORMATION REQUIRED TO MAKE AFC CONFORM WITH REGULATIONS
Appendix B (g) (3) (D) (ii)	Whether farmland affected by the project is prime, of statewide importance, or unique as defined by the California Department of Conservation; and	N/A	N/A	
Appendix B (g) (3) (D) (iii)	Direct, indirect, and cumulative effects on agricultural land uses. If the proposed site or related facilities are subject to an Agricultural Land Conservation contract, provide a written copy and a discussion of the status of the expiration or canceling of such contract.	§§5.6.2.2.4, 5.6.2.2.5	Yes	
Appendix B (i) (1) (A)	Tables which identify laws, regulations, ordinances, standards, adopted local, regional, state, and federal land use plans, and permits applicable to the proposed project, and a discussion of the applicability of and conformance with each. The table or matrix shall explicitly reference pages in the application wherein conformance, with each law or standard during both construction and operation of the facility is discussed; and	Tables 5.6-3 and 5.6-4	Yes	
Appendix B (i) (1) (B)	Tables which identify each agency with jurisdiction to issue applicable permits, leases, and approvals or to enforce identified laws, regulations, standards, and adopted local, regional, state and federal land use plans, and agencies which would have permit approval or enforcement authority, but for the exclusive authority of the commission to certify sites and related facilities.	Tables 5.6-4, 5.6-5	Yes	
Appendix B (i) (3)	The name, title, phone number, and address, if known, of an official within each agency who will serve as a contact person for the agency.	Table 5.6-5	Yes	

dequacy Issue:	Adequate X Inadequate	DAT	A ADEQUACY WORKSHEET	Revision No. 1	Date September 21, 2007
echnical Area:	Land Use	Project:	Chula Vista Energy Upgrade Project	Technical Staff:	Shaelyn Strattan
roject Manager:	Christopher Meyer	Docket:	07-AFC-4	Technical Senior:	Eric Knight

SITING REGULATIONS	Information	AFC PAGE NUMBER AND SECTION NUMBER	ADEQUATE YES OR NO	INFORMATION REQUIRED TO MAKE AFC CONFORM WITH REGULATIONS
ppendix B) (3)	A schedule indicating when permits outside the authority of the Energy Commission will be obtained and the steps the applicant has taken or plans to take to obtain such permits.	AFC Supplement page DA- 21	No Yes	Please provide a schedule for any land use planning action(s) required for the proposed project to make it consistent with local LORS.

Adequacy Issue: Adequate Inadequate Revision No. Date September 21, 2007 **DATA ADEQUACY WORKSHEET** Technical Area: Chula Vista Energy Upgrade Project Socioeconomics Project: Technical Staff: Joseph Diamond Ph. D. Project Manager: Christopher Meyer Docket: 07-AFC-4 Technical Senior: Eric Knight

SITING REGULATIONS	INFORMATION	AFC PAGE NUMBER AND SECTION NUMBER	ADEQUATE YES OR NO	INFORMATION REQUIRED TO MAKE AFC CONFORM WITH REGULATIONS
Appendix B (g) (1)	provide a discussion of the existing site conditions, the expected direct, indirect and cumulative impacts due to the construction, operation and maintenance of the project, the measures proposed to mitigate adverse environmental impacts of the project, the effectiveness of the proposed measures, and any monitoring plans proposed to verify the effectiveness of the mitigation.	Section 5.10 Affected Environment, pages 5.10- 1&2. Section 5.10.2 Environmental Consequences, pages 5.10-13 to 5.10-22. Section 5.10-3 Cumulative Effects, pages 5.10-22&23. Section 5.10.4 Mitigation Measures, page 5.10-23.	Yes	
Appendix B (g) (7) (A)	A description of the socioeconomic circumstances of the vicinity and region affected by construction and operation of the project. Include:			
Appendix B (g) (7) (A) (i)	The economic characteristics, including the economic base, fiscal resources, and a list of the applicable local agencies with taxing powers and their most recent and projected revenues;	Section 5.10.1.3 Economy and Employment, pages 5.10-7&8. Section 5.10.1.4 Fiscal Resources, pages 5.10-8 to 10.	Yes	
Appendix B (g) (7) (A) (ii)	The social characteristics, including population and demographic and community trends;	Section 5.10.1.1 Population, pages 5.10- 1&2.	Yes	
Appendix B (g) (7) (A) (iii)	Existing and projected unemployment rates;	Section 5.10.1.3 Economy and Employment, page 5.10-8. Table 5.10-5 Employment Data, 2006, page 5.10-8.	Yes	
Appendix B (g) (7) (A) (iv)	Availability of skilled workers by craft required for construction and operation of the project;	Section 5.10.2.3.1 Construction Workforce, pages 5.10-15&16. Table 5.10-11 Available Labor by Skill in San Diego Carlsbad-San Marcos MSA, 2004-2014, page 5.10-16.	Yes	

dequacy Issue: Adequate Inadequate Revision No. 1 Date September 21, 2007 X **DATA ADEQUACY WORKSHEET** Project: Chula Vista Energy Upgrade Project Technical Staff: Joseph Diamond Ph. D. echnical Area: Socioeconomics Docket: 07-AFC-4 Christopher Meyer Technical Senior: Eric Knight roject Manager:

SITING REGULATIONS	Information	AFC PAGE NUMBER AND SECTION NUMBER	ADEQUATE YES OR NO	INFORMATION REQUIRED TO MAKE AFC CONFORM WITH REGULATIONS
ppendix B J) (7) (A) (v)	Availability of temporary and permanent housing and current vacancy rate; and	Section 5.10.1.2 Housing, page 5.10-2&10. Section 5.10.2.3.3 Housing Impacts, page 5.10-16.	Yes	
ppendix B j) (7) (A) (vi)	Capacities, existing and expected use levels, and planned expansion of utilities (gas, water and waste) and public services, including fire protection, law enforcement, emergency response, medical facilities, other assessment districts, and school districts. For projects outside metropolitan areas with a population of 500,000 or more, information for each school district shall include current enrollment and yearly expected enrollment by grade level groupings, excluding project-related changes for the duration of the project schedule.	Section 5.10.1.5 Education, pages 5.10-10&11. Section 5.10.1.6 Public Services and Facilities, pages 5.10-11 to 13. Section 5.10.1.7 Utilities, page 5.10-13.	Yes	
ppendix B J) (7) (B)	A discussion of the socioeconomic impacts caused by the construction and operation of the project (note year of estimate, model, if used, and appropriate sources), including:			
ppendix B J) (7) (B) (i)	An estimate of the number of workers to be employed each month by craft during construction, and for operations, an estimate of the number of permanent operations workers during a year;	Section 5.10.2.3.1 Construction Workforce, page 5.10-14. Table 5.10-9 Construction and Demolition Personnel by Month, page 5.10-15. Section 5.10.2.4.1 Operation Workforce, pages 5.10-18&19.	Yes	
ppendix B g) (7) (B) (ii)	An estimate of the percentage of non-local workers who will relocate to the project area to work on the project;	Section 5.10.2.3.2 Population Impacts, page 5.10-16. Section 5.10.2.4.2 Population Impacts, page 5.10-19.	Yes	

Adequacy Issue: Adequate Inadequate Revision No. Date September 21, 2007 **DATA ADEQUACY WORKSHEET** Technical Area: Socioeconomics Project: Chula Vista Energy Upgrade Project Joseph Diamond Ph. D. Technical Staff: Docket: 07-AFC-4 Project Manager: Christopher Meyer Technical Senior: Eric Knight

SITING REGULATIONS	INFORMATION	AFC PAGE NUMBER AND SECTION NUMBER	ADEQUATE YES OR NO	INFORMATION REQUIRED TO MAKE AFC CONFORM WITH REGULATIONS
Appendix B (g) (7) (B) (iii)	An estimate of the potential population increase caused directly and indirectly by the project;	Same as above.	Yes	
Appendix B (g) (7) (B) (iv)	The potential impact of population increase on housing during the construction and operations phases;	Section 5.10.2.3.3 Housing Impacts, page 5.10-16. Section 5.10.2.4.3 Housing Impacts, page 5.10-19.	Yes	
Appendix B (g) (7) (B) (v)	The potential impacts, including additional costs, on utilities (gas, water, and waste) and public services, including fire, law enforcement, emergency response, medical facilities, other assessment districts, and school districts. Include response times to hospitals and for police, and emergency services. For projects outside metropolitan areas with a population of 500,000 or more, information on schools shall include project-related enrollment changes by grade level groupings and associated facility and staffing impacts by school district during the construction and operating phases;	Section 5.10.2.3.6 Impacts on Education, page 5.10-18. Section 5.10.2.3.7 Impacts on Public Services and Facilities, page 5.10-18. Section 5.10.2.4.8 Impacts on Utilities, page 5.10-22.	Yes	
Appendix B (g) (7) (B) (vi)	An estimate of applicable school impact fees;	Section 5.10.2.4.6 Impacts on Education, page 5.10-21.	Yes	
Appendix B (g) (7) (B) (vii)	An estimate of the total construction payroll and separate estimates of the total operation payroll for permanent and short-term (contract) operations employees;	Section 5.10.2.3.4 Impacts to the Local Economy and Employment, page 5.10.17. Section 5.10.2.4.5 Fiscal Impacts, page 5.10-20. Section 5.10.2.4.4 Impacts on the Local Economy and Employment, page 5.10-19. AFC Supplement page DA-21.	No Yes	Please provide separate estimates of the total operation payroll for permanent and short term (contract) operations employees.

dequacy Issue:	Adequate X	Inadequate	DAT	A ADEQUACY WORKSHEET	Revision No. 1	Date September 21, 2007
echnical Area:	Socioeconor	mics	Project:	Chula Vista Energy Upgrade Project	Technical Staff:	Joseph Diamond Ph. D.
roject Manager:	Christopher Me	ever	Docket:	07-AFC-4	Technical Senior:	Eric Knight

SITING REGULATIONS	INFORMATION	AFC PAGE NUMBER AND SECTION NUMBER	ADEQUATE YES OR NO	INFORMATION REQUIRED TO MAKE AFC CONFORM WITH REGULATIONS
ppendix B ı) (7) (B) (viii)	An estimate of the expenditures for locally purchased materials for the construction and operation phases of the project;	Section 5.10.2.3.4 Impacts to the Local Economy and Employment, page 5.10-17. Section 5.10.2.4.4 Impacts on the Local Economy and Employment, page 5.10-19.	Yes	
ррелdix B ı) (7) (B) (ix)	An estimate of the capital cost (plant and equipment) of the project;	Section 5.10.2.3.5 Fiscal Impacts, page 5.10-17.	Yes	
ppendix B i) (7) (B) (x)	An estimate of sales taxes generated during construction and separately during an operational year of the project;	Section 5.10.2.3.5 Fiscal Impacts, pages 5.10- 17&18. Section 5.10.2.4.5 Fiscal Impacts, page 5.10-20.	Yes	
ppendix B ı) (7) (B) (xi)	An estimate of property taxes generated during an operational year of the project; and	Section 5.10.2.4.5 Fiscal Impacts, pages 5.10-20&21.	Yes	
ppendix B I) (7) (B) (xii)	The expected direct, indirect, and induced income and employment effects due to construction, operation, and maintenance of the project.	Section 5.10.2.3.4 Impacts to the Local Economy and Employment, page 5.10-17. Section 5.10.2.4.4 Impacts on the Local Economy and Employment, pages 5.10-19&20. Table 5.10-13 Summary of Economic Impacts from Construction and Operation of the CVEUP, page 5.10-21.	Yes	

dequacy Issue: Adequate Inadequate Revision No. X Date September 21, 2007 **DATA ADEQUACY WORKSHEET** echnical Area: Project: Chula Vista Energy Upgrade Project Socioeconomics Technical Staff: Joseph Diamond Ph. D. 07-AFC-4 roject Manager: Christopher Meyer Docket: Technical Senior: Eric Knight

SITING REGULATIONS	INFORMATION	AFC PAGE NUMBER AND SECTION NUMBER	ADEQUATE YES OR NO	INFORMATION REQUIRED TO MAKE AFC CONFORM WITH REGULATIONS
ppendix B (1) (A)	Tables which identify laws, regulations, ordinances, standards, adopted local, regional, state, and federal land use plans, leases, and permits applicable to the proposed project, and a discussion of the applicability of, and conformance with each. The table or matrix shall explicitly reference pages in the application wherein conformance, with each law or standard during both construction and operation of the facility is discussed; and	Section 5.10.5 Laws, Ordinances, Regulations and Standards, pages 5.10-23 to 27.	Yes	
ppendix B I (1) (B)	Tables which identify each agency with jurisdiction to issue applicable permits, leases, and approvals or to enforce identified laws, regulations, standards, and adopted local, regional, state and federal land use plans, and agencies which would have permit approval or enforcement authority, but for the exclusive authority of the commission to certify sites and related facilities.	Table 5.10-15 Agencies and Agency Contacts for CVEUP Socioeconomics, page 5.10-27.	Yes	
ppendix B I (2)	The name, title, phone number, address (required), and email address (if known), of an official who was contacted within each agency, and also provide the name of the official who will serve as a contact person for Commission staff.	Same as above.	Yes	
ppendix B) (3)	A schedule indicating when permits outside the authority of the commission will be obtained and the steps the applicant has taken or plans to take to obtain such permits.	Section 5.10.4 Mitigation Measures, page 5.10-23.	Not Applicable	

lequacy Issue:	Adequate X Inadequate	DATA A	DEQUACY WORKSHEET	Revision No.	1	Date	September 21, 2007
chnical Area:	Traffic and Transportation	Project: Chu	ula Vista Energy Upgrade Project	Technical Sta	aff:	James	s Adams
olect Manager:	Christopher Meyer	Docket: 07-	AFC-4	Technical So	nior:	Eric K	night

SITING REGULATIONS	INFORMATION	AFC PAGE NUMBER AND SECTION NUMBER	ADEQUATE YES OR NO	INFORMATION REQUIRED TO MAKE AFC CONFORM WITH REGULATIONS
opendix B) (1)	provide a discussion of the existing site conditions, the expected direct, indirect and cumulative impacts due to the construction, operation and maintenance of the project, the measures proposed to mitigate adverse environmental impacts of the project, the effectiveness of the proposed measures, and any monitoring plans proposed to verify the effectiveness of the mitigation.	PP. 5-12-1 through 12-28 Tables 5.12-1 through 12- 10, Section 5.12	Yes	
opendix B i) (5) (A)	A regional transportation setting, on topographic maps (scale of 1:250,000), identifying the project location and major transportation facilities. Include a reference to the transportation element of any applicable local or regional plan.	Figure 5.12-1 PP. 5.12-2 & 12-7 Section 5.12.1	Yes	
ppendix B	If the proposed project including any linear facility is to be located within 20,000 feet of an airport runway that is at least 3,200 feet in actual length, or 5,000 feet of a heliport (or planned or proposed airport runway or an airport runway under construction, that is the subject of a notice or proposal on file with the Federal Aviation Administration), discuss the project's compliance with the applicable sections of the current Federal Aviation Regulation Part 77 – Objects Affecting Navigable Airspace, specifically any potential to obstruct or impede air navigation generated by the project at operation; such as, a thermal plume, a visible water vapor plume, glare, electrical interference, or surface structure height. The discussion should include a map at a scale of 1:24,000 that displays the airport or airstrip runway configuration, the proposed power plant site and related facilities.	Pg. 5.12-11-11 Section 5.12.1.8	Yes	

dequacy Issue: Inadequate Revision No. Adequate Date September 21, 2007 **DATA ADEQUACY WORKSHEET** Traffic and Transportation Chula Vista Energy Upgrade Project Technical Staff: James Adams echnical Area: Project: 07-AFC-4 roject Manager: Christopher Meyer Docket: Technical Senior: Eric Knight

SITING REGULATIONS	Information	AFC PAGE NUMBER AND SECTION NUMBER	ADEQUATE YES OR NO	INFORMATION REQUIRED TO MAKE AFC CONFORM WITH REGULATIONS
ppendix B I) (5) (C)	An identification, on topographic maps at a scale of 1:24,000, and a description of existing and planned roads, rail lines, (including light rail), bike trails, airports, bus routes serving the project vicinity, pipelines, and canals in the project area affected by or serving the proposed facility. For each road identified, include the following information, where applicable:	Figure 5.12-2 PP. 5.12-10 &12-11 Section 5.12.1	Yes	
ppendix B 1) (5) (C) (i)	Road classification and design capacity;	PP. 5.12-1 &12-2 Tables 5.12-2 & 12-3 Section 5.12.1	Yes	
ppendix B J) (5) (C) (ii)	Current daily average and peak traffic counts;	PP. 5.12-1 & 12-2 PP. 5.12-7 & 12-8 Section 5.12.1 AFC Supplement Table DA5.12-1, Pg. DA-23	No <u>Yes</u>	Please provide peak traffic counts.
ppendix B j) (5) (C) (iii)	Current and projected levels of service before project development, during construction, and during project operation;	Pg. 5.12-2 through 12-9 Tables 5.12-2 through 12- 5, and 12-7 Section 5.12.1 AFC Supplement page DA- 23	No-Yes	Please provide projected levels of service during project operation.
ppendix B j) (5) (C) (iv)	Weight and load limitations;	Pg. 5.12-9 Section 5.12.1.3	Yes	
ppendix B j) (5) (C) (v)	Estimated percentage of current traffic flows for passenger vehicles and trucks; and	PP. 5.12-1 & 12-2 Section 5.12.1 AFC Supplement page, DA-24	No-Yes	Please provide an estimated percentage of current traffic flows for trucks on Main Street between I-5 and I-805.
ppendix B j) (5) (C) (vi)	An identification of any road features affecting public safety.	AFC Supplement page. DA-24	No Yes	Please provide an identification of any road features affecting public safety

Revision No. September 21, 2007 dequacy Issue: Adequate X Inadequate Date **DATA ADEQUACY WORKSHEET** Traffic and Transportation Project: Chula Vista Energy Upgrade Project echnical Area: Technical Staff: James Adams roject Manager: Christopher Meyer Docket: 07-AFC-4 Technical Senior: Eric Knight

SITING REGULATIONS	INFORMATION	AFC PAGE NUMBER AND SECTION NUMBER	ADEQUATE YES OR NO	INFORMATION REQUIRED TO MAKE AFC CONFORM WITH REGULATIONS
ppendix B 3) (5) (D)	An assessment of the construction and operation impacts of the proposed project on the transportation facilities identified in subsection (g)(5)(C). Also include anticipated project-specific traffic, estimated changes to daily average and peak traffic counts, levels of service, and traffic/truck mix, and the impact of construction of any facilities identified in subsection (g)(5)(C).	PP. 5.12-13 through 12-23 Section 5.12.2.2 Pg. 5.12-24 Section 5.12.3 AFC Supplement page DA- 24	No Yes	Please provide an assessment of the operation impacts of the proposed project on the transportation facilities identified in subsection (g)(5)(C). Also include anticipated project-specific traffic, estimated changes to daily average and peak traffic counts, levels of service, and traffic/truck mix, and the impact of construction of any facilities identified in subsection (g)(5)(C).
ppendix B j) (5) (E)	A discussion of project-related hazardous materials to be transported to or from the project during construction and operation of the project, including the types, estimated quantities, estimated number of trips, anticipated routes, means of transportation, and any transportation hazards associated with such transport.	PP. 5.12-21 & 12-22 Section 5.12.2.2.3	Yes	
ppendix B) (1) (A)	Tables which identify laws, regulations, ordinances, standards, adopted local, regional, state, and federal land use plans, leases, and permits applicable to the proposed project, and a discussion of the applicability of, and conformance with each. The table or matrix shall explicitly reference pages in the application wherein conformance, with each law or standard during both construction and operation of the facility is discussed; and	Table 5.12-9 PP. 5.12-30 & 12-31 Section 5.12.5	Yes	·

dequacy Issue:	Adequate X Inadequate	DATA ADEQUACY WORKSHEET	Revision No. 1	Date September 21, 2007
echnical Area:	Traffic and Transportation	Project: Chula Vista Energy Upgrade Project	Technical Staff:	James Adams
roject Manager:	Christopher Meyer	Docket: 07-AFC-4	Technical Senior:	Eric Knight

SITING REGULATIONS	INFORMATION	AFC PAGE NUMBER AND SECTION NUMBER	ADEQUATE YES OR NO	INFORMATION REQUIRED TO MAKE AFC CONFORM WITH REGULATIONS
ppendix B) (1) (B)	Tables which identify each agency with jurisdiction to issue applicable permits, leases, and approvals or to enforce identified laws, regulations, standards, and adopted local, regional, state and federal land use plans, and agencies which would have permit approval or enforcement authority, but for the exclusive authority of the commission to certify sites and related facilities.	Table 5.12-10 Pg. 5.12-28 Section 5.12.6	Yes	,
ppendix B) (2)	The name, title, phone number, address (required), and email address (if known), of an official who was contacted within each agency, and also provide the name of the official who will serve as a contact person for Commission staff.	Pg. 12-28 Section 5.12.6 AFC Supplement Table DA5.12-2, Pg. DA-25	No-Yes	Please provide the address (required), and email address (if known), of an official who was contacted within each agency, and also provide the name of the official who will serve as a contact person for Commission staff.
ppendix B) (3)	A schedule indicating when permits outside the authority of the commission will be obtained and the steps the applicant has taken or plans to take to obtain such permits.	Table 5.12-10 Pg. 5.12-28 Section 5.12.6	Yes	

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dequacy Issue: Adequate X Inadequate DATA ADEQUACY WORKSHEET Revision No. 1 Date September 21, 2007 echnical Area: Transmission System Design Project: Chula Vista Energy Upgrade Project Technical Staff: Laiping Ng

Technical Senior:

Mark Hesters

07-AFC-4

Docket:

AFC PAGE NUMBER AND ADEQUATE INFORMATION REQUIRED TO MAKE AFC CONFORM SITING INFORMATION SECTION NUMBER WITH REGULATIONS REGULATIONS YES OR NO Yes Section 1.1-1.3 ppendix B A discussion of the need for the additional i) (2) (A) electric transmission lines, substations, or other Page 1-1, 1-2, 1-9 equipment, the basis for selecting principal points of junction with the existing electric transmission system, and the capacity and voltage levels of the proposed lines, along with the basis for selection of the capacity and voltage levels. A discussion of the extent to which the Section 2.1.5 Yes ppendix B Page 2-11 to 2-12 i) (2) (B) proposed electric transmission facilities have been designed, planned, and routed to meet the transmission requirements created by additional Section 3.1 - 3.3generating facilities planned by the applicant or Page 3-1 to 3-10 any other entity. A detailed description of the design. Section 2.1.15 ppendix B Provide a one-line diagram for the Otay) (2) (C) construction, and operation of any electric Page 2-28 No Yes Substation before the interconnection of transmission facilities, such as power lines, the project. substations, switchyards, or other transmission Section 3.0-3.3 equipment, which will be constructed or Page 3-1 to 3-10 2. Provide a one-line diagram for the Otav Substation after the addition of the modified to transmit electrical power from the Figure 2.1-5 proposed power plant to the load centers to be project. Show all equipment ratings served by the facility. Such description shall including breakers, disconnect switches, include the width of rights of way and the Figure 3.2-1 buses, and etc. which are required for the physical and electrical characteristics of addition of the project. electrical transmission facilities such as towers. Figure 3.2-2 conductors, and insulators. 3. Provide detail information on the required transmission line upgrade listed on Figure 3.2-3 section 3.3.3. Show exact location of the AFC Supplement reconductoring section, conductor type. Attachment DA 3.0-1 conductor rating, and the required pole structures, size and number of poles required... AFC Supplement page DA-3

Christopher Mever

roject Manager:

Revision No. dequacy Issue: Adequate X Inadequate September 21, 2007 Date **DATA ADEQUACY WORKSHEET** echnical Area: Transmission System Design Project: Chula Vista Energy Upgrade Project Technical Staff: Laiping Ng roject Manager: Christopher Meyer Docket: 07-AFC-4 Mark Hesters Technical Senior:

SITING REGULATIONS	Information	AFC PAGE NUMBER AND SECTION NUMBER	ADEQUATE YES OR NO	INFORMATION REQUIRED TO MAKE AFC CONFORM WITH REGULATIONS
pendix B (2) (D)	A description of how the route and additional transmission facilities were selected, and the consideration given to engineering constraints, environmental impacts, resource conveyance constraints, and electric transmission constraints.	Section 3.3.3 Page 3-9 to 3-10	Yes	
ppendix B	A completed System Impact Study or signed System Impact Study Agreement with the California Independent System Operator and proof of payment. When not connecting to the California Independent System Operator controlled grid, provide the executed System Impact Study agreement and proof of payment to the interconnecting utility. If the interconnection and operation of the proposed project will likely impact an transmission system that is not controlled by the interconnecting utility (or California Independent System Operator), provide evidence of a System Impact Study or agreement and proof of payment (when applicable) with/to the impacted transmission owner or provide evidence that there are no system impacts requiring mitigation.	Section 3.0 Page 3-1 to 3-10 Appendix 3A	Yes	
ppendix B) (1) (A)	Tables which identify laws, regulations, ordinances, standards, adopted local, regional, state, and federal land use plans, leases, and permits applicable to the proposed project, and a discussion of the applicability of, and conformance with each. The table or matrix shall explicitly reference pages in the application wherein conformance, with each law or standard during both construction and operation of the facility is discussed; and	Section 3.5 Page 3-14 to 3-17	Yes	

dequacy Issue: Adequate Inadequate Revision No. Date September 21, 2007 X **DATA ADEQUACY WORKSHEET** Transmission System Design Project: Chula Vista Energy Upgrade Project Laiping Ng echnical Area: Technical Staff: Christopher Meyer Docket: 07-AFC-4 Mark Hesters roject Manager: Technical Senior:

SITING REGULATIONS	INFORMATION	AFC PAGE NUMBER AND SECTION NUMBER	ADEQUATE YES OR NO	INFORMATION REQUIRED TO MAKE AFC CONFORM WITH REGULATIONS
opendix B	Tables which identify each agency with jurisdiction to issue applicable permits, leases, and approvals or to enforce identified laws, regulations, standards, and adopted local, regional, state and federal land use plans, and agencies which would have permit approval or enforcement authority, but for the exclusive authority of the commission to certify sites and related facilities.	Section 3.5.7 Page 3-17	Yes	
ppendix B	The name, title, phone number, address (required), and email address (if known), of an official who was contacted within each agency, and also provide the name of the official who will serve as a contact person for Commission staff.	·NA		
ppendix B) (3)	A schedule indicating when permits outside the authority of the commission will be obtained and the steps the applicant has taken or plans to take to obtain such permits.	Appendix 3A	Yes	

Revision No. dequacy Issue: Adequate X Inadequate Date September 21, 2007 **DATA ADEQUACY WORKSHEET** echnical Area: Waste Management Project: Chula Vista Energy Upgrade Project Technical Staff: Ellie Townsend-Hough roject Manager: Christopher Meyer Docket: 07-AFC-4 Technical Senior: Paul Richins

SITING REGULATIONS	INFORMATION	AFC PAGE NUMBER AND SECTION NUMBER	ADEQUATE YES OR NO	INFORMATION REQUIRED TO MAKE AFC CONFORM WITH REGULATIONS
ppendix B i) (1) (C)	A detailed description of the design, construction and operation of the facilities, specifically including the power generation, cooling, water supply and treatment, waste handling and control, pollution control, fuel handling, and safety, emergency and auxiliary systems, and fuel types and fuel use scenarios; and	Section 1.0 Section 2.0	Yes	
ppendix B	A discussion of how facility closure will be accomplished in the event of premature or unexpected cessation of operations.	Pg. 2-38 -2-39, Section 2.3 Pg 5.14-13, Section 5.14.4.3	Yes	
ppendix B	provide a discussion of the existing site conditions, the expected direct, indirect and cumulative impacts due to the construction, operation and maintenance of the project, the measures proposed to mitigate adverse environmental impacts of the project, the effectiveness of the proposed measures, and any monitoring plans proposed to verify the effectiveness of the mitigation.	Pg 5.14-10, Section 5.14.3 Pg.5.14-11 through 5.14- 13, Section 5.14.4, Pg 5.14-1 – 5.14-7 Section 5.14.1 Page 1-1, Section 1.1 Section 2.0	Yes	
ppendix B	A Phase I Environmental Site Assessment (ESA) for the proposed power plant site using methods prescribed by the American Society for Testing and Materials (ASTM) document entitled "Standard Practice for Environmental Site Assessments: Phase 1 Environmental Site Assessment Process" (Designation: E 1527-93, May 1993), which is incorporated by reference in its entirety; or an equivalent method agreed upon by the applicant and the CEC Staff that provides similar documentation of the potential level and extent of site contamination. The Phase I ESA shall have been completed no earlier than one year prior to the filing of the AFC.	Appendix .5.14A	Yes	

dequacy Issue: Adequate Inadequate Revision No. Date September 21, 2007 X **DATA ADEQUACY WORKSHEET** echnical Area: Project: Chula Vista Energy Upgrade Project Waste Management Technical Staff: Ellie Townsend-Hough roject Manager: Christopher Meyer Docket: 07-AFC-4 Technical Senior: Paul Richins

SITING REGULATIONS	INFORMATION	AFC PAGE NUMBER AND SECTION NUMBER	ADEQUATE YES OR NO	INFORMATION REQUIRED TO MAKE AFC CONFORM WITH REGULATIONS
ppendix B 3) (12) (B)	A description of each waste stream estimated to be generated during project construction and operation, including origin, hazardous or nonhazardous classification pursuant to Title 22, California Code of Regulations, § 66261.20 et seq., chemical composition, estimated annual weight or volume generated, and estimated frequency of generation.	Pg. 5.14-2 through 5.14-7 Section 5.14.1.2	Yes	
ppendix B 3) (12) (C)	A description of all waste disposal sites which may feasibly be used for disposal of project wastes. For each site, include the name, location, classification under Title 23, California Code of Regulations, § 2530 et seq., the daily or annual permitted capacity, daily or annual amounts of waste currently being accepted, the estimated closure date and remaining capacity, and a description of any enforcement action taken by local or state agencies due to waste disposal activities at the site.	Pg 5.14-8 through 5.14-10 Section 5.14.2.3 AFC Supplement page DA- 31	No <u>Yes</u>	Provide a description of any enforcement action taken by local or state agencies due to waste disposal activities at the site.
ppendix B 3) (12) (D)	A description of management methods for each waste stream, including methods used to minimize waste generation, length of on- and off-site waste storage, re-use and recycling opportunities, waste treatment methods used, and use of contractors for treatment.	Table 5.14-1 Table 5.14-2	Yes	
ppendix B (1) (1) (B)	A discussion of any measures proposed to improve adverse site conditions.	Page 5.14-11 to 5.14-13 Section 5.14.4	Yes	
ppendix B 1) (1) (D) (v)	The waste disposal system and on-site disposal sites;	Pg 5.14-8 to 5.14-10 Section 5.14.2.3	Yes	

\dequacy Issue: Adequate Inadequate Revision No. Date September 21, 2007 X **DATA ADEQUACY WORKSHEET** Chula Vista Energy Upgrade Project Technical Staff: Ellie Townsend-Hough echnical Area: Waste Management Project: Christopher Meyer Docket: 07-AFC-4 Paul Richins Project Manager: Technical Senior:

SITING REGULATIONS	Information	AFC PAGE NUMBER AND SECTION NUMBER	ADEQUATE YES OR NO	INFORMATION REQUIRED TO MAKE AFC CONFORM WITH REGULATIONS
Appendix B i) (1) (A)	Tables which identify laws, regulations, ordinances, standards, adopted local, regional, state, and federal land use plans, leases, and permits applicable to the proposed project, and a discussion of the applicability of, and conformance with each. The table or matrix shall explicitly reference pages in the application wherein conformance, with each law or standard during both construction and operation of the facility is discussed; and	Table 5.14-4	Yes	
Appendix B i) (1) (B)	Tables which identify each agency with jurisdiction to issue applicable permits, leases, and approvals or to enforce identified laws, regulations, standards, and adopted local, regional, state and federal land use plans, and agencies which would have permit approval or enforcement authority, but for the exclusive authority of the commission to certify sites and related facilities.	Table 5.14-4 Table 5.14-5 Table 5.14-6	Yes	
Appendix B i) (2)	The name, title, phone number, address (required), and email address (if known), of an official who was contacted within each agency, and also provide the name of the official who will serve as a contact person for Commission staff.	Table 5.14-5 Table 5.14-6	Yes	-
Appendix B i) (3)	A schedule indicating when permits outside the authority of the commission will be obtained and the steps the applicant has taken or plans to take to obtain such permits.	Table 5.14-6	Yes	

dequacy Issue:	Adequate X Inadequate	DAT	A ADEQUACY WORKSHEET	Revision No. 1	Date September 21, 2007
echnical Area:	Water Resources	Project:	Chula Vista Energy Upgrade Project	Technical Staff:	Ellie Townsend-Hough
roject Manager:	Christopher Meyer	Docket:	07-AFC-4	Technical Senior:	Paul Richins

SITING REGULATIONS	Information	AFC PAGE NUMBER AND SECTION NUMBER	ADEQUATE YES OR NO	INFORMATION REQUIRED TO MAKE AFC CONFORM WITH REGULATIONS
ppendix B 3) (1)	provide a discussion of the existing site conditions, the expected direct, indirect and cumulative impacts due to the construction, operation and maintenance of the project, the measures proposed to mitigate adverse environmental impacts of the project, the effectiveness of the proposed measures, and any monitoring plans proposed to verify the effectiveness of the mitigation.	Section 5.15.4 Page 5.15- 16	Yes	
ppendix B 3) (14) (A)	All the information required to apply for the following permits, if applicable, including:			
ppendix B 3) (14) (A) (i)	Waste Discharge Requirements; National Pollutant Discharge Elimination System Permit; and/or a Section 401 Certification or Waiver from the appropriate Regional Water Quality Control Board (RWQCB);	Section 5.15.5 & Pages 5.15-16 to 5.15-20	Yes	
ppendix B 3) (14) (A) (ii)	Construction and Industrial Waste Discharge and/or Industrial Pretreatment permits from wastewater treatment agencies;	Page 5.15-18 Section 5.15.5.3.1	Yes	
ppendix B g) (14) (A) (iii)	Nationwide Permits and/or Section 404 Permits from the U.S. Army Corps of Engineers; and	N/A	N/A	
ppendix B 3) (14) (A) (iv)	Underground Injection Control Permit(s) from the U.S. Environmental Protection Agency, California Division of Oil and Gas, and RWQCB.	N/A	N/A	
ppendix B 3) (14) (B)	A detailed description of the hydrologic setting of the project. The information shall include a narrative discussion and on maps at a scale of 1:24,000 (or appropriate scale approved by staff), describing the chemical and physical characteristics of the following nearby water bodies that may be affected by the proposed project:	Section 5.15.1 Pages 5.15-1 to 5.15-5, Figure 5.15-1, Figure 5.15-2	Yes	

dequacy Issue: Adequate X Inadequate Revision No. September 21, 2007 Date **DATA ADEQUACY WORKSHEET** echnical Area: Water Resources Project: Chula Vista Energy Upgrade Project Technical Staff: Ellie Townsend-Hough roject Manager: Christopher Meyer Docket: 07-AFC-4 Paul Richins Technical Senior:

SITING REGULATIONS	INFORMATION	AFC PAGE NUMBER AND SECTION NUMBER	ADEQUATE YES OR NO	INFORMATION REQUIRED TO MAKE AFC CONFORM WITH REGULATIONS
ppendix B 3) (14) (B) (i)	Ground water bodies and related geologic structures;	Section 5.15.1.2 Page 5.15-5 Figure 5.15-2	Yes	
ppendix B g) (14) (B) (ii)	Surface water bodies;	Section 5.15.1.1 Page 5.15-1 to 5.15-4 Figure 5.15-1	Yes	
ppendix B 3) (14) (B) (iii)	Water inundation zones, such as the 100-year flood plain and tsunami run-up zones;	5.15.1.3 page 5.15-5	Yes	
ppendix B 3) (14) (B) (iv)	Flood control facilities (existing and proposed); and	AFC Supplement page DA-34	No Yes	Provide a detailed description or plans for any existing or proposed flood control facilities.
ppendix B g) (14) (B) (v)	Groundwater wells within ½ mile if the project will include pumping.	Not applicable		
.ppendix B 3) (14) (C)	A description of the water to be used and discharged by the project. This information shall include:			
ppendix B 3) (14) (C) (i)	Source(s) of the primary and back-up water supplies and the rationale for their selection;	Section 5.15,2.1.1 Page 5.15-6 to 5.15-13	Yes	
ppendix B 3) (14) (C) (ii)	The expected physical and chemical characteristics of the source and discharge water(s) including identification of both organic and inorganic constituents before and after any project-related treatment. For source waters with seasonal variation, provide seasonal ranges of the expected physical and chemical characteristics. Provide copies of background material used to create this description (e.g., laboratory analysis);	Section 5.15.2.1 Pages 5.15-11 to 5.15-12	Yes	

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roject Manager:	Christopher Meyer	Docket:	07-AFC-4	Technical Senior:	Paul Richins

SITING REGULATIONS	INFORMATION	AFC PAGE NUMBER AND SECTION NUMBER	ADEQUATE YES OR NO	INFORMATION REQUIRED TO MAKE AFC CONFORM WITH REGULATIONS
ppendix B 3) (14) (C) (iii)	Average and maximum daily and annual water demand and waste water discharge for both the construction and operation phases of the project;	Page 5.15-6 Section 5.15.2.1.1 Page 5.15-12 to 5.15-13 Section 5.15.2.1.3 and Page 5.15-13 Section 5.15.2.2 Figure 2.1-6A, Figure 2.1-6B Table 2.1-1	Yes	
ppendix B 3) (14) (C) (iv)	A detailed description of all facilities to be used in water conveyance (from primary source to the power plant site), water treatment, and wastewater discharge. Include a water mass balance diagram;	Section 2.1.7 Pages 2-16 to 2-23 Figure 2.1-6A, Figure 2.1-6B	Yes	
ppendix B g) (14) (C) (v)	For all water supplies intended for industrial uses to be provided from public or private water purveyors, a letter of intent or will-serve letter indicating that the purveyor is willing to serve the project, has adequate supplies available for the life of the project, and any conditions or restrictions under which water will be provided. In the event that a will-serve letter or letter of intent can not be provided, identify the most likely water purveyor and discuss the necessary assurances from the water purveyor to serve the project;	Appendix 2A	Yes	

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ppendix B j) (14) (C) (vi)	For all water supplied which necessitates transfers and/or exchanges at any point, identify all parties and contracts/agreements involved, the primary source for the transfer and/or exchange water (e.g., surface water, groundwater), and provide the status of all appropriate agencies' approvals for the proposed use, environmental impact analysis on the specific transfers and/or exchanges required to obtain the proposed supplies, a copy of any agency regulations that govern the use of the water, and an explanation of how the project complies with the agency regulation(s);	Not applicable		
ppendix B 3) (14) (C) (vii)	Provide water mass balance and heat balance diagrams for both average and maximum flows that include all process and/or ancillary water supplies and wastewater streams. Highlight any water conservation measures on the diagram and the amount that they reduce water demand; and	Figure 2.1-4, Figure 2.1-6A, Figure 2.1-6B	Yes	

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SITING REGULATIONS	INFORMATION	AFC PAGE NUMBER AND SECTION NUMBER	ADEQUATE YES OR NO	INFORMATION REQUIRED TO MAKE AFC CONFORM WITH REGULATIONS
ppendix B I) (14) (C) (viii)	For all projects which have a discharge, provide a copy of the will-serve letter, permit or contract with the public or private entity that will be accepting the wastewater and contact storm water from the project. The letter, permit or contract, if possible, shall identify the discharge volumes and the chemical or physical characteristics under which the wastewater and contact storm water will be accepted. In the event that a will-serve letter, permit, or	Section 5.15.2.2, Page 5.15-13	Yes	
	contract cannot be provided, identify the most likely wastewater/storm water entity and discuss why the applicant was unable to secure the necessary assurances to serve the project's wastewater/storm water needs. Also, discuss the term of the wastewater service to the project, whether the wastewater entity has adequate permit capacity for the volume of wastewater from the project and has adequate permit levels for the chemical/physical characteristics of the project's wastewater and storm water for the life of the project, and any issues or conditions/restrictions the wastewater entity may impose on the project.			
ppendix B 3) (14) (D)	Identify all project elements associated with stormwater drainage, including a description of the following:			
ppendix B g) (14) (D) (i)	Monthly and/or seasonal precipitation and stormwater runoff and drainage patterns for the proposed site and surrounding area that may be affected by the project's construction and operation;	Section 5.15.2.3 Page 5.15-13 to 5.15-14 Table 5.15-1	Yes	

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SITING REGULATIONS	INFORMATION	AFC PAGE NUMBER AND SECTION NUMBER	ADEQUATE YES OR NO	INFORMATION REQUIRED TO MAKE AFC CONFORM WITH REGULATIONS
ppendix B j) (14) (D) (ii)	Drainage facilities and the design criteria used for the plant site and ancillary facilities, including but not limited to capacity of designed system, design storm, and estimated runoff;	Appendix 5.15A	Yes	
ppendix B 3) (14) (D) (iii)	All assumptions and calculations used to calculate runoff and to estimate changes in flow rates between pre- and post construction; and	Section 5.15.2.3 Page 5.15-13 to 5.15-14 Table 5.15-1	Yes	
ppendix B 3) (14) (D) (iv)	A copy of applicable regional and local requirements regulating the drainage systems, and a discussion of how the project's drainage design complies with these requirements.	AFC Supplement page DA- 34	No Yes	Provide a copy of applicable regional and local requirements regulating the drainage systems, and a discussion of how the project's drainage design complies with these requirements.
ppendix B 3) (14) (E)	An impacts analysis of the proposed project on water resources and a discussion of conformance with water-related LORS and policy. This discussion shall include:			
ppendix B 3) (14) (E) (i)	The effects of project demand on the water supply and other users of this source, including, but not limited to, water availability for other uses during construction or after the power plant begins operation, consistency of the water use with applicable RWQCB basin plans or other applicable resource management plans, and any changes in the physical or chemical conditions of existing water supplies as a result of water use by the power plant;	AFC Supplement page DA- 34 Attachment 5.15-1	No <u>Yes</u>	Provide a discussion on the effects of project demand on the water supply and other users of this source, including, but not limited to, water availability for other uses during construction or after the power plant begins operation, consistency of the water use with applicable RWQCB basin plans or other applicable resource management plans, and any changes in the physical or chemical conditions of existing water supplies as a result of water use by the power plant.

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SITING REGULATIONS	Information	AFC PAGE NUMBER AND SECTION NUMBER	ADEQUATE YES OR NO	INFORMATION REQUIRED TO MAKE AFC CONFORM WITH REGULATIONS
Appendix B g) (14) (E) (ii)	If the project will pump groundwater, an estimation of aquifer drawdown based on a computer modeling study shall be conducted by a professional geologist and include the estimated drawdown on neighboring wells within 0.5 mile of the proposed well(s), any effects on the migration of groundwater contaminants, and the likelihood of any changes in existing physical or chemical conditions of groundwater resources shall be provided;	Not applicable		
Appendix B g) (14) (iii)	The effects of construction activities and plant operation on water quality and to what extent these effects could be mitigated by best management practices;	Page 5.15-14 to 5.15-15 Section 5.15.2.4 Page 5.15-16 Section 5.15.4	Yes	
Appendix B g) (14) (iv)	If not using a zero liquid discharge project design for cooling and process waters, include the effects of the proposed wastewater disposal method on receiving waters, the feasibility of using pre-treatment techniques to reduce impacts, and beneficial uses of the receiving waters. Include an explanation why the zero liquid discharge process is "environmentally undesirable," or "economically unsound;"	Page 5.15-13 Section 5.15.2.2	Yes	
Appendix B g) (14) (v)	If using fresh water, include a discussion of the cumulative impacts, alternative water supply sources and alternative cooling technologies considered as part of the project design. Include an explanation of why alternative water supplies and alternative cooling are "environmentally undesirable," or "economically unsound;	Page 5.15.6 Section 5.15.2.1.1	Yes	

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SITING REGULATIONS	INFORMATION	AFC PAGE NUMBER AND SECTION NUMBER	ADEQUATE YES OR NO	INFORMATION REQUIRED TO MAKE AFC CONFORM WITH REGULATIONS
Appendix B g) (14) (vi)	The effects of the project on the 100-year flood plain, flooding potential of adjacent lands or water bodies, or other water inundation zones; and	AFC Supplement pages 33 and 35	No Yes	Provide a discussion of the effects of the project on the 100-year flood plain, flooding potential of adjacent lands or water-bodies, or other water inundation zones; was not discussed.
Appendix B g) (14) (vii)	All assumptions, evidence, references, and calculations used in the analysis to assess these effects.	AFC Section 5.15a AFC Supplement page 35	Ne <u>Yes</u>	Provide assumptions, evidence, references or calculations used in the analysis to assess these affects.
Appendix B i) (1) (A)	Tables which identify laws, regulations, ordinances, standards, adopted local, regional, state, and federal land use plans, leases, and permits applicable to the proposed project, and a discussion of the applicability of, and conformance with each. The table or matrix shall explicitly reference pages in the application wherein conformance, with each law or standard during both construction and operation of the facility is discussed; and	Table 5.15-6	Yes	
Appendix B i) (1) (B)	Tables which identify each agency with jurisdiction to issue applicable permits, leases, and approvals or to enforce identified laws, regulations, standards, and adopted local, regional, state and federal land use plans, and agencies which would have permit approval or enforcement authority, but for the exclusive authority of the commission to certify sites and related facilities.	Table 5.15-6	Yes	
Appendix B i) (2)	The name, title, phone number, address (required), and email address (if known), of an official who was contacted within each agency, and also provide the name of the official who will serve as a contact person for Commission staff.	Page 5.15-20 Section 5.15.6	Yes	

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Appendix B i) (3)	A schedule indicating when permits outside the authority of the commission will be obtained and the steps the applicant has taken or plans to take to obtain such permits.	Page 5.15-20 Section 5.15.6	Yes	