

VOLUME II

Contents

1A	Data Adequacy Worksheets
1B	Parcel Map
1C	Property Owner Information
1D	Persons Who Prepared the AFC
2A	Heat Balance Diagrams
2B	Water Balance Diagrams
2C	Project Design Basis
2D	Civil and Structural Engineering Design Criteria
2E	Mechanical Engineering Design Criteria
2F	Electrical Engineering Design Criteria
2G	Control Systems Engineering Design Criteria
2H	Geotechnical Study Report
2I	Will Serve Letter
3A	System Impact Study
5.1A	Emissions and Operating Parameters
5.1B	Modeling Analysis
5.1C	Screening Health Risk Assessment
5.1D	Construction Emissions and Impact Analysis
5.1E	Evaluation of Best Available Control Technology
5.1F	Cumulative Impacts Analysis for the CPVVS Facility
5.1G	Emission Reduction Credits – Confidential, submitted separately
5.2A	Special-status Species List
5.2B	USFWS Species List
5.2C	California Natural Diversity Database Search Results
5.2D	Resumes of Biological Resources Staff
5.2E	Botanical Survey Results
5.2F	Wetland Delineations
5.2G	Records of Conversation
5.3A	Agency Consultation Letters
5.3B	Technical Report – Confidential, submitted separately
5.3C	CHRIS Literature Search Results – Confidential, submitted separately
5.3D	Resume of Cultural Resources Staff
5.5A	Modeling Protocol for OCA for Ammonia
5.6A	List of Current Major Development Projects

5.10A	Environmental Justice Analysis
5.10B	Records of Conversation
5.11A	Soil Loss Calculations and Assumptions
5.14A	Final Phase I ESA
5.15A	Preliminary Stormwater Management Design
5.15B	Stormwater Management Plan