E. REFERENCES

E.1 List of Preparers

In accordance with CEQA (State CEQA Guidelines §15063(d)(6)), Table E-1 and E-2 provide a list of the persons that prepared, or participated in the preparation of, this Supplemental Final EIR. Also included in Table E-2 are the qualifications (professional certifications, education, area of expertise, and years of experience) of the individual members of the EIR team.

Table E-1. Lead Agency Project Team			
Name	Agency	Title	
Juralynne B. Mosley	California Public Utilities Commission	CEQA Project Manager	
Mary Joe Borak	California Public Utilities Commission	Program and Project Supervisor Manager	
Elizabeth Dorman	California Public Utilities Commission	Legal Counsel	
Jason Reiger	California Public Utilities Commission	Legal Counsel	

Table F-2. Supple	mental EIR Preparers and Reviewers			
Consultants to the CPUC				
Name/Title	Degree/Expertise (years of experience)	Role		
Aspen Environmental Group (CEQA Prime Consultant)				
Lisa Blewitt, Senior Associate	BS Chemical Engineering (9 years)	Supplemental EIR Project Manager, Introduction, Executive Summary, Other CEQA Considerations		
Stanley Yeh, Associate	MPA Environmental Policy; BS Environmental Studies (10 years)	Project Description, Land Use, Cultural, Geology and Soils		
Will Walters, PE, Senior Associate	PE Chemical Engineering; BS Chemical Engineering; AQ Specialist (22 years)	Air Quality		
Chris Huntley, Senior Associate	MS Biology; BA Biology (17 years)	Biological Resources		
Jamison Miner, Staff Biologist	BS Biology (6 years)	Biological Resources		
Scott Debauche, Associate	BS Urban & Regional Planning (14 years)	Hazards and Hazardous Materials, Noise, Public Services and Utilities, Transportation		
Aubrey Mescher, Associate	Master of Environmental Science and Management; B.A., Environmental Studies and Film Theory (5 years)	Hydrology and Water Quality		
Judy Spicer, Senior Associate	BA English (40 years)	Contracting; Document Coordination		
Kati Simpson, Associate	BA Geography; AA Liberal Arts and Sciences; Graphics (22 years)	Computer Graphics		
Michael Clayton and As	ssociates (Visual Resources Subconsultant)			
Michael Clayton, Principal	M.S. Environmental Management; M.A. Asia Pacific Environmental Affairs; B.A. Biology (33 years)	Visual Resources		

E.2 References

APLIC (Avian Powerline Interaction Committee). 2006. Mitigating bird collisions with power lines: The state of the art in 1994. Edison Electric Institute, Washington, DC.
1996. Suggested practices for raptor protection on power lines: The state of the art in 1996. Edison Electric Inst./Raptor Found., 701 Pennsylvania Ave. NW, Washington, 20004-2696.
Aspen (Aspen Environmental Group). 2007. Draft Environmental Impact Report, El Casco System Project. Report prepared for the California Public Utilities Commission. December 2007.
2008a. Final Environmental Impact Report, El Casco System Project. Report prepared for t California Public Utilities Commission. April 2008.
2008b. Recirculated Draft Environmental Impact Report, El Casco System Project. Report prepared for the California Public Utilities Commission. July 2008.
2008c. Recirculated Final Environmental Impact Report, El Casco System Project. Report prepared for the California Public Utilities Commission. October 2008.
BLM (U.S. Department of the Interior, Bureau of Land Management). 1986a. Visual Resource Inventory Manual H-8410-1.
1986b. Visual Resource Management Manual 8400.
California Public Utilities Commission (CPUC). 2008. Decision Granting a Permit to Construct Electrical Facilities for the El Casco System Project. Decision 08-12-031. December 18.
 Manville II2, Albert M. 2005. Bird Strikes and Electrocutions at Power Lines, Communication Towers, and Wind Turbines: State of the Art and State of the Science – Next Steps Toward Mitigation. USDA Forest Service Gen. Tech. Rep. PSW GTR 191: 1051 1064.MCAS Miramar INRMP. 2005. Integrated Natural Resources Management Plan for Marine Corps A Station Miramar, California.
SCE (Southern California Edison). 2007. Data Request Set El Casco Energy Division-SCE-002 (DR-April 16, 23, May 7, 17, 24, 25, and 30.
2009a. SCE El Casco Project Subtransmission Route Preconstruction Biological Resources Survey August 2008 and May 2009. Provided by SCE October 2009.
. 2009b. Email from Brent Gokbudak of SCE to Juralynne Mosley of the CPUC. November 3. Attachment A – Revised 115kV Proj Desc.pdf.
. 2010a. Legal memorandum to Lynne Mosley (CPUC Project Manager) and Larry Chaset (CPUC Attorney), from Linda Anabtawi (SCE Attorney) regarding the El Casco System Project – CEQA Documentation for Subtransmission Line Design Modifications. August 6, 2010.
2010b. DVD titled "El Casco System Project 115 kV Road Story. May 13, 2010 Update".