

DECLARATION OF
John S. Kessler

I, John S. Kessler, declare as follows:

1. I am presently a consultant to the California Energy Commission for the Siting Office of the Siting, Transmission and Environmental Protection Division as a Project Manager.
2. A copy of my professional qualifications and experience is attached hereto and incorporated by reference herein.
3. I helped prepare the staff testimony on **Executive Summary, Introduction, Project Description and Recreation** for the Ivanpah Solar Electric Generation System project based on my independent analysis of the Application for Certification and supplements thereto, data from reliable documents and sources, and my professional experience and knowledge.
4. It is my professional opinion that the prepared testimony is valid and accurate with respect to the issue addressed therein.
5. I am personally familiar with the facts and conclusions related in the testimony and if called as a witness could testify competently thereto.

I declare under penalty of perjury that the foregoing is true and correct to the best of my knowledge and belief.

Dated: October 22, 2009 Signed: _____

At: Sacramento, California

JOHN S. KESSLER
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PROFESSIONAL EXPERIENCE:

Mr. Kessler is a licensed Civil Engineer in California with over 28 years experience in water supply and power generation, which includes planning and managing projects with responsibilities in operations, maintenance, environmental assessment, licensing, regulatory compliance, permitting and project management.

May 2000 - Present: Principal - Kessler and Associates

Established Kessler and Associates to provide engineering, regulatory and operating services related to energy and associated water supply projects;

California Energy Commission (CEC) – Application for Certification (AFC) Licensing Process
Project Management and Soil & Water Resource Assessments of Proposed Gas-Fired Generating Facilities (Serving as Project Manager or Technical Lead to assess all potential soil and water resource impacts and/or evaluate water supply/cooling alternatives for the following projects:)

- Humboldt Bay Repowering Project, 06-AFC-7, Serving as the Project Manager of the AFC licensing process before the CEC for the Humboldt Bay Repowering Project (HBRP); The HBRP is a proposed 163-MW facility to replace aging generating units of Humboldt Bay Power Plant.
- Victorville 2 Hybrid Power Project, 07-AFC-1, Serving as the Project Manager of the AFC licensing process before the CEC for the Victorville 2 Hybrid Power Project (Victorville 2); which is a proposed 563 MW facility integrating combined cycle and solar-thermal technology.
- Walnut Creek Energy Park, 05-AFC-2; Co-authored Staff Assessment;
- Vernon Power Plant, 06-AFC-1; Co-authored Staff Assessment;
- Los Esteros Critical Energy Facility, 01-AFC-12; Authored Staff Assessment and coordinated the resolution of storm water discharge issues into Coyote Creek with responsible agencies including City of San Jose, Santa Clara Valley Water District, San Francisco RWQCB, and the U.S. Army Corps of Engineers;
- San Francisco Electric Reliability Project, 04-AFC-01; Authored initial Staff Assessment;
- Blythe Energy Project Transmission Line Modifications, 99-AFC-8, Co-authored Staff Assessment/Environmental Assessment;
- Blythe II Energy Project, 02-AFC-01; Prepared a Water Supply & Cooling Alternatives Analysis;
- San Joaquin Valley Energy Center, 01-AFC-22; Co-authored Staff Assessment;
- Palomar Power Plant, 01-AFC-24; Supported soil and storm water testimony;
- Tesla Power Plant, 01-AFC-21; Prepared Water Supply Alternatives Analysis, and coordinated closely with local agencies to demonstrate the feasibility of using recycled water; The final Commission decision adopted our recommendation to require use of recycled water;

- Inland Empire Energy Center, 01-AFC-17; Co-authored Staff Assessment;
- Russell City Energy Center, 01-AFC-7; Co-authored Staff Assessment;
- East Altamont Energy Center, 01-AFC-6; Prepared a Water Supply Alternatives Analysis, and coordinated with agency representatives to demonstrate the feasibility of using recycled water; The final Commission decision adopted our recommendation to require use of recycled water;
- Valero Cogeneration Project, 01-AFC-05, Co-authored Staff Assessment;
- Avenal Power Plant, 01-AFC-20; Co-authored Staff Assessment before project was suspended;
- Baldwin Hills – Supported Evidentiary Hearings before being withdrawn by the applicant;

CEC – Assessment of Alternative Generation Technologies

Served as the author of the Hydropower Chapter discussing the status of development, potential for new development, costs, and deployment constraints including environmental effects, in comparison to development of gas-fired generation technologies;

CEC - Water Discharge Assessment of Coastal Power Plants – Executive Order 22-01

Served as Project Manager of Water Resources to assess the generation curtailments resulting from regulatory-required cooling water discharge limitations at various coastal thermal power plants;

CEC - Environmental Performance Report of California’s Electric Generation Facilities

Co-authored the 2001, 2003 and 2005 Water and Biological Resources Sections, providing research and analysis of trends in power plant water resource utilization affected by technological changes, improved environmental safeguards, regulatory influences in market development, and diminishing supplies of fresh water;

CEC – California/Mexico Border Energy Issues – 2005 EPR White Paper

Authored the Water Chapter evaluating water quality and supply issues associated with existing and planned energy infrastructure along the U.S-Mexico border, finding that power plant water demands threaten to compromise our most fundamental needs, securing enough water to sustain life and food production;

CPUC – EIR for PG&E’s Application for Authorization to Divest its Hydroelectric Generating Facilities and Related Assets

Served as Hazards Section Leader and Team Member of the Public Services and Utilities Section in preparing the EIR for considering PG&E's divestiture of its entire hydroelectric system; The environmental assessment included evaluating the safety and potential risks of PG&E’s dams throughout its hydroelectric system in Northern California.

DWR – Oroville Relicensing

Prepared a description of operations for the Oroville Complex, in support of the FERC Relicensing process to understand project constraints and opportunities for modified operations to enhance natural resource protection, water supply and power generation.

Utica Power Authority – Dam Safety and Project Management Services

Serving as UPA’s dam safety engineer and project manager of environmental compliance and special construction projects; The projects include managing natural resources, and planning maintenance and construction improvements to water conveyance and storage facilities.

El Dorado Irrigation District – Engineering, Regulatory Permitting and Compliance Services

Assessed condition of the 23-mile El Dorado Canal water conveyance system, proposing a range of maintenance and capital improvements including cost estimates; Am currently preparing Standard

Operating Procedures and facilitating employee training for project O&M, and preparing license compliance plans for protection of natural resources;

September 1995 – April 2000: Hydroelectric Director - El Dorado Irrigation District

Overall responsibilities included managing operation, maintenance, construction and regulatory activities and the acquisition of the El Dorado Hydroelectric Project from PG&E to EID; Construction activities included managing improvements to the penstock and powerhouse, replacing and relining sections of the penstock, and replacing turbine nozzle bodies, jet deflectors, governors, hydraulic oil systems and associated plant controls. Planning and feasibility studies included evaluating alternatives for replacing canal sections and a diversion dam which incurred flood damage and resulted in approximately \$30 million in capital replacement.

Aug. 1993 – Sept. 1995: Project Engineer - Northern California Power Agency

Managed planning of various enhancements and aquatic resource studies associated with the North Fork Stanislaus River Hydroelectric Project and relicensing studies associated with the Angels and Utica Projects; Coordinated initial development phases of new biomass energy from the Gridley Rice Straw Project for prototype development testing in the production of ethanol;

July 1984 – August 1993: Hydro Supervisor – Pacific Gas & Electric Company

Managed the operations, maintenance, capital improvements and regulatory compliance activities for the El Dorado and Chili Bar Hydroelectric Projects; Responsibilities included planning, estimating and managing numerous water conveyance and dam maintenance/capital projects;

Aug. 1979 – July 1984 - Hydraulic Engineer and Hydrographer/Hydrologist - PG&E

Managed various capital projects within PG&E's and its water district/agency partner's hydroelectric systems, including the low level outlet repair of New Bullards Bar Dam, that required several weeks of underwater construction. Also forecasted snowpack runoff and planned water storage and conveyance schedules for optimizing hydro generation production as integrated with PG&E's other generation and power import sources;

EDUCATION AND PROFESSIONAL CERTIFICATES:

- State Of California Professional Civil Engineer, License No. C034897;
- B.S. Civil Engineering, University Of California, Davis, June 1979;
- A.A. Diablo Valley College, Pleasant Hill, June 1976;

HONORS AND AWARDS:

- 2001 Outstanding Performance Award from the State of California - Energy Commission;
- 1999 Outstanding Achievement Award for Transfer of the El Dorado Hydroelectric Project from PG&E to the El Dorado Irrigation District;

PROFESSIONAL ASSOCIATIONS:

- American Society of Civil Engineers

Jsk:JK's Resume – 2007 - CEC