<table>
<thead>
<tr>
<th><strong>DOCKETED</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Docket Number:</strong></td>
</tr>
<tr>
<td><strong>Project Title:</strong></td>
</tr>
<tr>
<td><strong>TN #:</strong></td>
</tr>
<tr>
<td><strong>Document Title:</strong></td>
</tr>
<tr>
<td><strong>Description:</strong></td>
</tr>
<tr>
<td><strong>Filer:</strong></td>
</tr>
<tr>
<td><strong>Organization:</strong></td>
</tr>
<tr>
<td><strong>Submitter Role:</strong></td>
</tr>
<tr>
<td><strong>Submission Date:</strong></td>
</tr>
<tr>
<td><strong>Docketed Date:</strong></td>
</tr>
</tbody>
</table>
To: Commissioner Karen Douglas, Presiding Member
Commissioner Patty Monahan, Associate Member

Date: April 6, 2020

From: California Energy Commission
Leonidas Payne
1516 Ninth Street
Sacramento, CA 95814-5512
(916) 651-0966

Subject: CEC STAFF OPENING TESTIMONY WITH DECLARATIONS AND RESUMES FOR THE WALSH BACKUP GENERATING FACILITY (19-SPPE-02) APPLICATION FOR SMALL POWER PLANT EXEMPTION (SPPE) PROCEEDING

In accordance with the Committee Scheduling Order docketed January 22, 2020 (TN 231636), California Energy Commission staff (staff) submits its Opening Testimony consisting of staff’s Initial Study and Proposed Mitigated Negative Declaration (IS/PMND) (TN 232078) and its responses to comments received on the IS/PMND (TN 232611), which are available on the project docket. Additionally, staff submits the associated attached declarations and resumes.
I, Mark Hamblin, declare as follows:

1. I am employed by the California Energy Commission as a Planner II in the Siting, Transmission and Environmental Protection Division.

2. A copy of my professional qualifications and experience is attached hereto and incorporated by reference herein.

3. I prepared staff testimony for the Walsh Data Center Initial Study in the technical area(s) of Aesthetics. This testimony reflects my independent analysis of the Application for Small Power Plant Exemption and related materials, 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 issues 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:________ April 6, 2020 _______ Signed:________ /s/ _________________

At: Sacramento, California
I, Gerry Bemis, declare as follows:

1. I am employed by the California Energy Commission as a Supervising Air Resources Engineer in the Siting, Transmission and Environmental Protection Division.

2. A copy of my professional qualifications and experience is attached hereto and incorporated by reference herein.

3. I oversaw the preparation of staff testimony for the Walsh Data Center Initial Study in the technical area(s) of **Air Quality** and **Greenhouse Gases**. This testimony reflects my independent analysis of the Application for Small Power Plant Exemption and related materials, 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 issues 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: _______ April 6, 2020 _______  Signed: _______ /s/ _______________________

At: Sacramento, California
DECLARATION OF
Jon Hilliard

I, Jon Hilliard, declare as follows:

1. I am employed by the California Energy Commission as an Energy Resources Specialist III (Supervisory) in the Siting, Transmission and Environmental Protection Division.

2. A copy of my professional qualifications and experience is attached hereto and incorporated by reference herein.

3. I oversaw the preparation of staff testimony for the Walsh Data Center Initial Study in the technical area(s) of Biology. This testimony reflects my independent analysis of the Application for Small Power Plant Exemption and related materials, 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 issues 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: April 6, 2020  Signed: /s/ ______________________

At: Sacramento, California
I, Steve Kerr, declare as follows:

1. I am employed by the California Energy Commission as an Energy Resources Specialist III (Supervisory) in the Siting, Transmission and Environmental Protection Division.

2. A copy of my professional qualifications and experience is attached hereto and incorporated by reference herein.

3. I oversaw the preparation of staff testimony for the Walsh Data Center Initial Study in the technical area(s) of Agriculture/Forestry, Land Use, Population/Housing, Public Services, Recreation, Transportation, Mandatory Findings, and Environmental Justice. This testimony reflects my independent analysis of the Application for Small Power Plant Exemption and related materials, 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 issues 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: April 6, 2020
Signed: /s/

At: Sacramento, California
DECLARATION OF
Gabriel Roark

I, Gabriel Roark, declare as follows:

1. I am employed by the California Energy Commission as a Senior Environmental Planner in the Siting, Transmission and Environmental Protection Division.

2. A copy of my professional qualifications and experience is attached hereto and incorporated by reference herein.

3. I oversaw the preparation of staff testimony for the Walsh Data Center Initial Study in the technical area(s) of Cultural and Tribal Cultural Resources. This testimony reflects my independent analysis of the Application for Small Power Plant Exemption and related materials, 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 issues 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: April 6, 2020
Signed: /s/ _________________

At: Sacramento, California
DECLARATION OF
Geoff Lesh

I, Geoff Lesh, declare as follows:

1. I am employed by the California Energy Commission as the Engineering Office Manager in the Siting, Transmission and Environmental Protection Division.

2. A copy of my professional qualifications and experience is attached hereto and incorporated by reference herein.

3. I oversaw preparation of staff testimony for the Walsh Data Center Initial Study in the technical area(s) of Energy/Energy Resources, Hazards/Hazardous Materials, Noise, and Wildfire. This testimony reflects my independent analysis of the Application for Small Power Plant Exemption and related materials, 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 issues 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: April 6, 2020
At: Sacramento, California

Signed: /s/ _____________________
 DECLARATION OF  
Garry Maurath, Ph.D., P.G., CHG.

I, Garry Maurath, declare as follows:

1. I am employed by the California Energy Commission as an Engineering Geologist in the Siting, Transmission and Environmental Protection Division.

2. A copy of my professional qualifications and experience is attached hereto and incorporated by reference herein.

3. I prepared staff testimony for the Walsh Data Center Initial Study in the technical area(s) of Geology/Soils and Minerals. This testimony reflects my independent analysis of the Application for Small Power Plant Exemption and related materials, 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 issues 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: April 6, 2020
Signed: Garry Maurath

At: Sacramento, California
DECLARATION OF
Abdel-Karim Abulaban, P.E.

I, Abdel-Karim Abulaban, declare as follows:

1. I am employed by the California Energy Commission as an Associate Civil Engineer in the Siting, Transmission and Environmental Protection Division.

2. A copy of my professional qualifications and experience is attached hereto and incorporated by reference herein.

3. I prepared staff testimony for the Walsh Data Center Initial Study in the technical area(s) of Hydrology/Water Quality and Utilities/Service Systems. This testimony reflects my independent analysis of the Application for Small Power Plant Exemption and related materials, 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 issues 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: _______ April 6, 2020 _______ Signed: __/s/__________________________

At: Sacramento, California
AbdelKarim Abulaban

Education

Ph.D. Civil Engineering, University of Minnesota (Hydrology and Water Resources).
The thesis title: Modeling the transport of sorbing chemicals in heterogeneous porous media.

M.S. Civil Engineering, Yarmouk University, Irbid, Jordan (Water Resources).
The thesis title: Developing Intensity-Duration-Frequency Curves for Irbid Region.

B.S. Civil Engineering, Yarmouk University, Irbid, Jordan (water resources stream).
The senior project: Design of Water Supply and Sewer Systems for the Northwestern Part of Irbid City (population 100,000).

Registration:

Registered Professional Engineer (Civil) in the state of California (Lic. No. 76030)
Registered as a Qualified SWPPP Developer and Practitioner (QSD/QSP), California Stormwater Quality Association (CASQA) - Cert. # 1160.

Experience - Professional

<table>
<thead>
<tr>
<th>June 2010-Present:</th>
<th>Water Resources Engineer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Associate Civil Engineer</td>
<td>CA Energy Commission, Sacramento, CA, USA.</td>
</tr>
</tbody>
</table>

- Reviewing and evaluating the construction, operation, and maintenance of energy facilities and power plants for water supply, wastewater disposal, waste, water quality, and stormwater to assess the potential impacts to human health and the environment.
- Reviewing sensitive project sites that may have issues involving flooding and stormwater management, discharges to impaired water bodies, depleted groundwater and surface water resources, and wastewater management and disposal methods.
- Responding to soils or water resources issues that may arise regarding power plant operations.
- Conducting investigations to determine if any violations of the program’s regulations, the Energy Commission’s conditions of certification, or the CA Environmental Quality Act (CEQA) have occurred.
- Analysis of one of the largest solar projects in the world for environmental impacts on soil and water resources. This project is designed to generate 500 megawatts using solar energy to generate steam that runs a turbine to generate electricity.
- Analysis of another solar project, also one of the largest projects in the world, that uses photovoltaic (PV) technology and is designed to generate 1000 megawatts.
- Currently analyzing a cutting-edge project that proposes to minimize the green house impact of the project by injecting the generated CO2 gas underground for long term sequestration. The CO2 would be injected to depths of 5000 ft. or more below ground surface. This project is the first of its kind in the USA and would set the stage for other projects to store CO2 in geologic formations to reduce green house gas emissions.

<table>
<thead>
<tr>
<th>Dec. 2006-May 2010:</th>
<th>Water Resources Engineer</th>
</tr>
</thead>
</table>

- In charge of hydraulic modeling and sediment transport for the San Joaquin River restoration project.
- Performed 1- and 2-D hydraulic analysis to support restoration...
Fresno, CA, USA.

**Experience - Teaching**

<table>
<thead>
<tr>
<th>Sep. 2003-Sep. 2005:</th>
<th>Taught the following courses:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Assistant Professor, Hashemite University, Zarqa, Jordan.</td>
<td>❖ Water and Wastewater Treatment Methods (Senior) – 1 semester</td>
</tr>
<tr>
<td></td>
<td>❖ Wastewater Engineering (Senior level) – 2 semesters</td>
</tr>
<tr>
<td></td>
<td>❖ Statics - 3 semesters</td>
</tr>
<tr>
<td></td>
<td>❖ Engineering Drawing - 4 semesters</td>
</tr>
<tr>
<td></td>
<td>❖ Visual Communication - 4 semesters</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>June – August, 96, 97, 98, 2000:</th>
<th>The Summer Institute is a summer course offered to promising upper class students from member institutions. The summer course included a ground water flow and transport group that normally had about 4 students from different backgrounds.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Army High Performance Computing Research Center, Minneapolis, Minnesota.</td>
<td>❖ Taught and helped teach the Summer Institute course in hydrology and transport in porous media.</td>
</tr>
<tr>
<td></td>
<td>❖ Was part of the team that trained the students to use a particle tracking solute transport code which I developed.</td>
</tr>
<tr>
<td></td>
<td>❖ Also trained the group to use the DoD’s Ground Water Modeling System, GMS.</td>
</tr>
<tr>
<td></td>
<td>❖ In the summer of 2000 I was fully in charge of the whole group.</td>
</tr>
<tr>
<td></td>
<td>❖ More information about the projects can be on the Summer Institute web site at: <a href="http://www.arc.umn.edu/education/SummerInst/">http://www.arc.umn.edu/education/SummerInst/</a></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>August, 1997:</th>
<th>Taught a short course on the application of the Department of Defense’s Ground Water Modeling System, GMS, offered by the American Society of Agricultural Engineers and attended by about 40 professionals and academicians from around the United States as well as several countries around the world.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Short course for practitioners, University of Minnesota, Minneapolis, Minnesota, USA.</td>
<td>❖ Teaching assistant for the senior courses of Hydrology and Hydrologic Design, and Water Resources Engineering.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Dec. 2001-Dec. 2006: Retained Hydrologist</th>
<th>Performed hydrologic analysis and assessment of environmental impact of contamination incidents on ground water resources, as well as design of remediation plans.</th>
</tr>
</thead>
<tbody>
<tr>
<td>J.L. Nieber &amp; Associates, Hydrologic Consultants, Lindstrom, Minnesota, USA.</td>
<td>❖ Contaminants analyzed included hydro-carbons, chlorinated solvents, as well as agrichemicals.</td>
</tr>
</tbody>
</table>

| Dec. 90 – Dec. 93: Retained Hydrologist. BAUMGARTNER ENVIRONICS, INC, Olivia, Minnesota, USA. | Performed assessment of the environmental impact of contamination incidents on groundwater resources, and design of action plans. |

<table>
<thead>
<tr>
<th>Experience - Teaching</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Sep. 2003-Sep. 2005:</td>
<td>Taught the following courses:</td>
</tr>
<tr>
<td>Assistant Professor, Hashemite University, Zarqa, Jordan.</td>
<td>❖ Water and Wastewater Treatment Methods (Senior) – 1 semester</td>
</tr>
<tr>
<td></td>
<td>❖ Wastewater Engineering (Senior level) – 2 semesters</td>
</tr>
<tr>
<td></td>
<td>❖ Statics - 3 semesters</td>
</tr>
<tr>
<td></td>
<td>❖ Engineering Drawing - 4 semesters</td>
</tr>
<tr>
<td></td>
<td>❖ Visual Communication - 4 semesters</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>June – August, 96, 97, 98, 2000:</th>
<th>The Summer Institute is a summer course offered to promising upper class students from member institutions. The summer course included a ground water flow and transport group that normally had about 4 students from different backgrounds.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Army High Performance Computing Research Center, Minneapolis, Minnesota.</td>
<td>❖ Taught and helped teach the Summer Institute course in hydrology and transport in porous media.</td>
</tr>
<tr>
<td></td>
<td>❖ Was part of the team that trained the students to use a particle tracking solute transport code which I developed.</td>
</tr>
<tr>
<td></td>
<td>❖ Also trained the group to use the DoD’s Ground Water Modeling System, GMS.</td>
</tr>
<tr>
<td></td>
<td>❖ In the summer of 2000 I was fully in charge of the whole group.</td>
</tr>
<tr>
<td></td>
<td>❖ More information about the projects can be on the Summer Institute web site at: <a href="http://www.arc.umn.edu/education/SummerInst/">http://www.arc.umn.edu/education/SummerInst/</a></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>August, 1997:</th>
<th>Taught a short course on the application of the Department of Defense’s Ground Water Modeling System, GMS, offered by the American Society of Agricultural Engineers and attended by about 40 professionals and academicians from around the United States as well as several countries around the world.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Short course for practitioners, University of Minnesota, Minneapolis, Minnesota, USA.</td>
<td>❖ Teaching assistant for the senior courses of Hydrology and Hydrologic Design, and Water Resources Engineering.</td>
</tr>
</tbody>
</table>
GERALD R. (Gerry) BEMIS, PE
Air Quality & Public Health Supervisor

Experience Summary
Over forty years of experience in the energy field, including electric power plant facility siting, advanced electricity production technologies, regulatory compliance; energy research and development; energy transportation technology and policy and analysis of regulatory issues.

Education
B.S.; Civil Engineering (CSU Sacramento, 1969)
M. Engr; Civil/Environmental Engineering (UC Davis, 1978).

Registered Professional Civil Engineer (California).

Experience (all at California Energy Commission)
2009-present – Air Resources Supervisor in the Siting, Transmission and Environmental Protection Division. Supervises and leads the review and environmental evaluation of power plant and other proposals, identifies issues and resolutions; coordinates with other agencies; and reviews and prepares expert testimony in the areas of:
- Air quality impacts and mitigation;
- Public health impacts;
- Transmission Line Safety and Nuisance.
Coordinates with local air quality districts, the Air Resources Board (ARB) and U.S. Environmental Protection Agency (U.S. EPA).

2001-2009 – Developed and updated the statewide California Greenhouse Gas (GHG) emissions inventory, including training ARB staff to take over responsibility for the GHG inventory as part of Assembly Bill 32 (in 2007). Developed a strategy to enable California’s light-duty vehicle sector to do its “fair share” of GHG emissions reductions to meet a 2050 goal of reducing statewide GHGs 80 percent below 1990 levels.

1994-2001 – Managed Fuel Resources Office. This consisted of a staff of 23 professionals who performed various activities related to fuel supply adequacy, including natural gas for power plants and petroleum for transportation.

1991-1994 – Supervised Heavy-Duty Alternative Fuels Program. This group was responsible for the $100 million Safe School Bus Program and provided funding for several clean fuel transportation technology research and grant activities.

1982-1991 – Supervised or performed technical analyses and support for several activities, including the Energy Technologies Status Report used to document the commercial availability of advanced power plant technologies which were alternatives to conventional power plants during Energy Commission siting cases.

1977-1982 – Power plant siting air quality reviews and analysis. Evaluated large thermal power plant siting proposals, coordinating with the U.S. EPA, ARB and local air quality districts.
Mr. Birdsall is an engineer and environmental scientist who specializes in analyses of air quality and greenhouse gas (GHG) emissions with extensive experience in the areas of energy facility siting and infrastructure planning, permitting, analysis, and special studies. He has over 20 years of consulting experience focusing on climate change, air resources, and air quality and noise-impact modeling, and assessment under the California Environmental Quality Act (CEQA), National Environmental Policy Act (NEPA), and the Clean Air Act.

**PROFESSIONAL EXPERIENCE**

**REGIONAL RENEWABLE ENERGY RESOURCE PLANNING AND TRANSMISSION STUDIES**

Various Clients
2015-2018

Mr. Birdsall actively works with the energy policy issues that affect electric utilities, transmission, and generation. He provides senior-level analyses for landscape-scale energy resource planning, energy supply alternatives, transmission planning, and the impacts on greenhouse gas emissions and air resources. Mr. Birdsall recently served as a coordinator for statewide and region-wide environmental reviews for expanding California’s access to renewable energy, and he has reported on long-range energy resource planning as it relates to California’s disadvantaged communities.

**POSEIDON SEAWATER DESALINATION AT HUNTINGTON BEACH PROJECT**

California State Lands Commission
2017

Technical reviewer for topics of air quality, GHG emissions, noise, and underwater sound levels within a supplemental analysis of marine vessels and offshore installation of seawater intake and discharge.

**GREENHOUSE GAS EMISSIONS THRESHOLD OF SIGNIFICANCE**

Santa Barbara County, Energy Division
2015

Expert review to support the Planning Commission and Board of Supervisors formal adoption of a new significance threshold, guidelines, and potential mitigation strategies for the CEQA treatment of GHG emissions caused by industrial stationary sources in the unincorporated areas of Santa Barbara County.
Prepared air quality, GHG, and noise topics and technical analyses for utility-scale solar power with battery storage on behalf of Riverside County and the BLM.

Mr. Birdsall prepared the air quality and GHG impact assessments in the EIR evaluating oil and gas well stimulation treatments throughout California, as required by Public Resources Code Section 3161 (b)(3) and (4) (Senate Bill 4 [Pavley]), as signed into law on September 20, 2013. Section 3161 (b)(3) and (4) requires the Division of Oil, Gas and Geothermal Resources (DOGGR) to evaluate the impacts of well stimulation treatments that may occur from either existing or future oil and gas wells, including hydraulic fracturing, acid fracturing and acid matrix stimulation.

Developed background information on reasonably foreseeable oil and gas development trends in the BLM Central Coast Field Office territory of Monterey County, San Benito County, and Fresno County, and prepared impact analyses for air quality, atmospheric conditions, greenhouse gas emissions, and climate change.

Project manager for full environmental analyses for new provider of electric distribution service. Topics of assessment include how GHG emissions and energy conservation programs could be affected by change in system ownership, assessment of concurrent Municipal Services Review and Sphere of Influence, and analysis of Community Choice Aggregation (CCA) and as an alternative to allowing a change in retail electric service provider in southern San Joaquin County.

Mr. Birdsall provided senior review and analysis of the climate change and air quality topics, and he prepared responses to comments from the public and reviewing agencies and organizations.

Mr. Birdsall assists the California Energy Commission (CEC) as a technical specialist by reviewing and providing testimony on Applications for Certification (AFC) for new power plants throughout California, including natural gas-fired combined cycle, peaking, solar, and geothermal facilities. As a contractor for the Engineering Office of the Siting, Transmission, and Environmental Protection Division, he provided precedent-setting testimony for the CEC on the implementation of the California Global Warming Solutions Act of 2006 (AB 32) in the electricity sector. This work addresses the potential effects of new power plants on overall electricity system operation, achieving California’s GHG goals, avoiding deterioration of air resources, and offsetting power plant emissions.
- Redondo Beach Energy Project (2012-2014). Provided air quality and GHG assessment support for a proposed 496 MW replacement power plant using fast-starting combined cycle technology.
- Pio Pico Energy Center (2011-2012). Provided air quality assessment support for proposed 300 MW power plant in San Diego County adjacent to the existing Otay Mesa Generating Project.
- Mariposa Energy Project (2009-2011). Lead technical staff for a 200 MW fast-starting simple cycle power plant capable of integrating renewable resources in eastern Alameda County.
- Oakley Generating Station (2009-2011). Lead technical staff for air quality and greenhouse gas assessment for a 624 MW fast-starting combined cycle power plant in Contra Costa County.
- Turlock Irrigation District Almond 2 Power Plant (2009-2010). Lead technical staff for air quality and greenhouse gas assessment for new 174 MW simple cycle power plant near Ceres.
- San Joaquin Solar 1 and 2 (2008-2010). Lead technical staff for air quality and greenhouse gas assessment for two new solar and biomass hybrid power plants in Fresno County.
Brewster Birdsall, PE, QEP, page 4

- Inland Empire Energy Center (2001-2003, 2005-2006). Lead technical staff for air quality assessment for original 670 MW and amendment for 810 MW combined cycle power plant near Romoland in Riverside County. The project is the first use of the General Electric H System in the US.
- Blythe Energy Project Phase II (2002-2006). Lead technical staff for air quality assessment and technical staff for water conservation program including cooling water supply and dry cooling system studies for new 520 MW combined cycle power plant and affiliated 118-mile transmission line in the Mojave Desert and Coachella Valley of Riverside County.
- Tesla Power Plant (2001-2004). Lead technical staff for air quality assessment and analysis of visible plumes and established major emissions offset program for new 1,120 MW combined cycle power plant and 11-mile recycled water pipeline in rural eastern Alameda County near Tracy.
- Russell City Energy Center (2001-2002). Lead technical staff for noise assessment of new 600 MW combined cycle power plant adjacent to shoreline recreational areas in Hayward.
- Los Esteros Critical Energy Facility (2001-2002). Lead technical staff for impacts of noise and visible plumes from new 180 MW simple cycle power plant adjacent to recreational areas in San Jose.

Mr. Birdsall is also an author or contributor on special studies of energy issues.
- Energy Systems Planning: Siting, Transmission, and Environmental Protection Division (2016-2018). For the Strategic Transmission Planning Office, Mr. Birdsall provided deputy program management, engineering support, and technical assistance for energy facility and infrastructure planning, including technical support for the RETI 2.0 process.
- Transmission Options in Southern California (2013-2015). Prepared an environmental feasibility study for electric transmission options and potential corridor designations from Imperial County and Riverside County to Orange County and San Diego in response to closure of San Onofre Nuclear Generating Station (SONGS). Documented potential overland transmission line corridors and the feasibility of building offshore submarine high voltage direct current (HVDC) cable corridors in the Pacific Ocean to connect the Southern
California Edison (SCE) and San Diego Gas and Electric (SDG&E) electrical transmission systems.

- Biomethane Additionality Study (2012). Developed comparisons of landfill gas, digester gas, and other biogas emission factors in various applications as an alternative to pipeline quality gas.
- California Credit Policies: Lowering the Effective Cost of Capital for Generation Projects (2006). Prepared workshop report exploring policy options for transforming power procurement and credit policies to encourage power plant development in California and manage the risk of project failure.
- Air Quality Compliance (2003). Analyzed modifications to permit conditions at the Moss Landing Power Plant. Prepared independent analysis of permit requirements and environmental consequences of increasing the capacity of the Midway-Sunset Cogeneration Project.

Mr. Birdsall is also an author or contributor on special studies of energy issues.

- West of Devers Upgrade (2013-2016). Coordinator for transmission planning and engineering alternatives in the environmental review to access desert-area generation. Directed the independent power flow modeling work and structural design review with the goal of identifying feasible alternatives to partially rebuild the corridor, develop the project in longer term phases, or provide a plan of service to replace the project altogether. Assessed noise, air quality, and GHG impacts.
- Embarcadero-Potrero 230 kV Transmission Project (2012-2014). Deputy Project Manager and coordinator of transmission planning...
and engineering alternatives in the environmental review of this underground and submarine transmission line in the San Francisco Bay for improving reliability in downtown San Francisco. Conducted the review of health effects, noise, air quality, and GHG.


- Sunrise Powerlink 500 kV Transmission Line (2006-2011). Coordinator for transmission planning and engineering alternatives in the environmental review. Assessed GHG results of production cost modeling and analyzed net GHG emissions and climate change effects for multiple renewable and conventional generation and transmission scenarios. Developed mitigating actions and carbon offset strategies that were adopted in advance of AB 32 implementation.

- Colorado River Substation (2011). Analysis of GHG emissions, including indirect effects of renewable energy production and fossil fuel displacement, for the CPUC’s Supplemental EIR evaluating new 500 kV substation design and location in eastern Riverside County.


- Devers-Palo Verde 500 kV #2 Transmission Line (2005-2006). Coordinator for transmission planning and engineering alternatives in the environmental review of this major transmission upgrade between the Phoenix area and urban Riverside County to deliver low-cost, out-of-state power.

- San Onofre Nuclear Generating Station and Diablo Canyon Power Plant, Steam Generator Replacement Projects (2004-2005). Deputy Project Manager for two comprehensive Environmental Impact Reports to fulfill CEQA requirements for major investments in the Diablo Canyon and SONGS nuclear power plants, with analyses of potential shutdown, replacement facilities, and extension of life.

- Miguel-Mission 230 kV #2 Transmission Line (2003-2004). Conducted the air quality and noise review for a system that would reduce transmission constraints between San Diego County and generators within the US and Mexico. Supervised the engineers studying impacts to traffic and transportation, the transmission system design, and public health.

analyses for construction and operation of a 27-mile transmission line through urban and rural San Mateo County. The project passes through the Cities of Burlingame, Millbrae, San Bruno, South San Francisco, Brisbane, Colma, and Daly City to serve the projected electric demand in San Francisco.

**CONFIDENTIAL PROJECT(S)**

Confidential Client(s)  
2015-2018

Mr. Birdsall prepares analyses, technical studies, presentations, and reports on the feasibility and the impacts of developing renewable energy, energy storage, transmission and distributed energy resources as driven by California’s RPS and GHG goals.

**SAN LUIS TRANSMISSION PROJECT EIS/EIR**

Western Area Power Administration/San Luis & Delta Mendota Water Authority  
2015-2017

Air quality, general conformity, GHG, and noise analyses with Voluntary Emission Reduction Agreement (VERA) for construction and operation of 95 miles of new transmission lines in western San Joaquin Valley, to serve pumping and generating facilities along the California Aqueduct and the Delta-Mendota Canal.

**SANTA MARGARITA QUARRY EXPANSION PROJECT EIR**

San Luis Obispo County  
2014-2015

Reviewed public records and baseline activities in order to prepare an emissions inventory and impact analysis for air quality and greenhouse gas emissions to expand the aggregate products quarry and add reserves.

**RENEWABLE ENERGY STREAMLINING PROGRAM AND EIR**

San Luis Obispo County  
2013

Analysis of electric transmission and distribution systems and interconnection processes for a county-wide Opportunities and Constraints Technical Study to determine Renewable Energy Development Areas for siting of small-scale renewable energy. The analysis would be used for updating or establishing renewable energy policies, a Renewable Energy Combining Designation for the County General Plan Open Space Element, and a Renewable Energy Ordinance in a process funded by the CEC.

**BURNING MAN 2012-2016 ENVIRONMENTAL ASSESSMENT**

Bureau of Land Management  
2011-2012

Developed technical memoranda on community noise, air quality, and a greenhouse gas emissions inventory for the annual Burning Man Event for the five-year review conducted by the BLM Winnemucca Field Office and Black Rock City LLC.

**PREVIOUS EMPLOYMENT**

**EIP Associates** (1998-2001). As a Senior Environmental Scientist at EIP Associates, Mr. Birdsall performed comprehensive analyses of air quality and noise impacts for Environmental Impact Reports/Statements and independent studies.

**Trinity Consultants** (1994-1998). Mr. Birdsall prepared compliance strategies, evaluated modeled impacts, and negotiated air permits while a Project Supervisor at Trinity Consultants, an environmental firm specializing in air quality. Mr. Birdsall advised clients in the industries of municipal solid waste
landfills and landfill gas to energy, independent power production, open-pit metallic mineral mining, major natural gas pipelines, and upstream natural gas processing.

**PROFESSIONAL AFFILIATIONS AND AWARDS**
- Panelist, Offsets for Environmental Mitigation, Navigating the American Carbon World 2014
- Professional Engineer (Mechanical, California #32565)
- Qualified Environmental Professional, Institute of Professional Environmental Practice (#03030005)
- 2001 Outstanding Performance Award presented by the California Energy Commission
- Air and Waste Management Association since 1994
- Tau Beta Pi, National Engineering Honor Society

**NOISE IMPACT ASSESSMENT EXPERTISE**
- Federal Highway Administration Traffic Noise Model
- California Department of Transportation Traffic Noise Model (SOUND32)
- FTA Transit Noise Assessment and Mitigation Methodology

**AIR QUALITY MODELING EXPERTISE**
AERMOD; CAL3QHCR; CALINE4; ISC; CTDM; CalEEMod; EMFAC; TANKS; Landfill Gas Emissions Model

**ADDITIONAL TRAINING AND COURSES**
- Climate Change, A New Age for Land Use Planning, U.C. Davis Extension
- Fundamentals of Noise and Vibration for the California Energy Commission
- Expert Witness Training, California Energy Commission
- Co-Instructor, Air Permitting Issues for Municipal Solid Waste Landfills, Trinity Consultants
- Fundamentals of New Source Review Workshop, Air and Waste Management Association
- Title V and Compliance Assurance Monitoring Workshops, Air and Waste Management Association
- NATO Advanced Studies Institute, Wind Climates in Cities
- Graduate-level Coursework: Solar Energy Conversion, Wind Engineering, Reciprocating and Centrifugal Engines, Computational Fluid Dynamics, Scalar Transport
Huei-An (Ann) Chu  
1516 Ninth Street, MS-46, Sacramento, CA 95814  
Phone: 916-651-0965, Email: Ann.Chu@energy.ca.gov  
Citizenship Status: U.S. Citizen

EDUCATION

PhD, Environmental Sciences and Engineering, 05/2006  
School of Public Health, University of North Carolina at Chapel Hill  
Area of Specialization: Environmental Risk Assessment, Environmental Management and Policy, Risk-Based Regulation, Biostatistics, Environmental Epidemiology

MEM, Environmental Management, 05/2000  
School of Forestry and Environmental Studies, Yale University, New Haven, CT

MS, Environmental Engineering, 06/1998  
National Taiwan University, Taipei, Taiwan

BA, Geography, with honors, 06/1996  
National Taiwan University, Taipei, Taiwan

SKILLS

Language: Fluent in Chinese and English.  
Computer software and programming skills: Hotspot Analysis Reporting Program (HARP), SAS, Stata, Minitab, ArcGIS, Stella, Crystal Ball, ISC, Microsoft Excel, PowerPoint, Word.

WORK EXPERIENCE

Air Resources Engineer, California Energy Commission, 1/12/2012 - Present  
- Independently performs responsible, varied analyses assessing impacts from thermal power plants 50 megawatts and larger and the plants related facilities such as emergency engines and transmission lines, etc.  
- Task scopes include public health impacts and transmission line safety and nuisance.  
- Model air quality and public health impacts of stationary sources using HARP (Hot Spot Analysis and Reporting Program).  
- Identify air quality and public health impacts of stationary sources and measures to mitigate these impacts following California Environmental Quality Act and regulations of US EPA (including the National Environmental Policy Act), ARB, and the Districts.  
- Identify safety issues and nuisance impacts of transmission lines and measures to mitigate these impacts following guidelines of California Public Utilities Commission (CPUC) and Federal Aviation Administration (FAA).  
- Collect, analyze, and evaluate data on the effects of air pollutants and power plant emissions on human health, and the environment.  
- Ensure conditions of certification are met and recommending enforcement actions for violations.

Research Associate, Taiwan Development Institute, 10/01/2010 – 12/31/2011  
- Provided professional consultation for the environmental risk assessment of Taiwan’s techno-industrial development initiatives  
- Reviewed the environmental risk assessment reports of Taiwan’s techno-industrial development initiatives  
- Presented in various distinguished lecturer series about environmental risk assessment
Consultant, Chu Consulting, 08/2007 - 07/2010
- Conducted a cumulative risk assessment to evaluate the risk associated with the emissions of VOCs from a petrochemical plant in southern Taiwan
- Used EPA’s ISC3 model (based on Gaussian dispersion model) to simulate the dispersion and deposition of VOCs from this petrochemical plant to the neighboring areas, then used ArcGIS to spatially combine the population data and VOC simulation data (and further calculated risks)
- Built a framework of risk-based decision making to set the emission levels of VOCs to reduce people’s exposure and the risk of experiencing health problems
- Presented in conference: SRA 2007
- Awarded: CSU-Chico BBS Faculty Travel Funds (2007)

Environmental Justice Intern, Clean Water for North Carolina (CWFNC), Summer, 2005
- Reviewed and critiqued key state environmental policies and the federal EPA Public Participation Policy.
- Interviewed impacted communities, member organizations of the NC Environmental Justice Network, state policy officials about how those policies are actually implemented.
- Wrote a report about the survey and review of environmental justice needs for key state policies.

- Promoted recycling and conservation
- Checked trash cans (chosen randomly) and recycling bins at each entryway of residential college, then gave grades.

Volunteer, Urban Resource Initiative (URI), Summer, 1998
- Planted trees for local community of New Haven for a better and sustainable environment

RESEARCH EXPERIENCE

Postdoctoral Research
Department of Public Health Sciences, University of California, Davis, 07/01/2010 – 09/30/2012
Research advisor: Dr. Deborah H. Bennett and Dr. Irva Hertz-Picciotto
- Work on two projects: NIEHS-funded *Childhood Autism Risks from Genetics and Environment (CHARGE)* and EPA-funded *Study of Use of Products and Exposure Related Behavior (SUPERB)*.
- Perform statistical and quantitative analyses with SAS to analyze collected house dust data and children’s urine concentrations of metabolites.
- Conduct exposure assessment to investigate if pesticides, flame retardants, and phthalates are risk factors for children autism.
- Conduct exposure assessment to explore the relationships between children’s exposure to phthalate, benzophenone-3 (oxybenzone), triclosan, and parabens, and the use of personal care products.
- Produce scholarly peer-reviewed publications of methodology and findings, and write the final reports of both projects.

Carolina Environmental Program, University of North Carolina at Chapel Hill, 01/01/2006 – 12/31/2006
Research advisor: Dr. Douglas J. Crawford-Brown
- Applied a framework of risk-based decision-making to perchlorate in drinking water. (Awarded: SRA Annual Meeting Travel Award 2006)
- Conducted a material and energy flow analysis (MEFA) to quantify the overall environmental impact of Bank of America operations, and quantitatively analyze the strategies BOA might adopt to reduce these impacts and achieve sustainability. (Report Publication: “Environmental Footprint Assessment”)
Doctoral Research, 08/2000-12/2005
Department of Environmental Sciences and Engineering, School of Public Health, University of North Carolina at Chapel Hill
Research advisor: Dr. Douglas J. Crawford-Brown
- Dissertation topic: "A framework of Risk-Based Decision Making by Characterizing Variability and Uncertainty Probabilistically: Using Arsenic in Drinking Water as an Example".
- Conducted risk assessment for arsenic in drinking water.
- Conducted theoretical analysis on the variability and uncertainty issues of risk assessment.
- Conducted a meta-analysis to improve dose-response assessment.
- Conducted analytical and numerical analysis to build a new framework of risk-based decision-making which can be applied coherently across the regulation decisions for different contaminants.

Master’s Research
School of Forestry and Environmental Studies, Yale University, 08/1999 - 06/2000
Research advisor: Dr. Xuhui Lee
- Master’s project: “Forest Stand Dynamics and Carbon Cycle”.
- Research project: "Monitoring Forest CO2 Uptaking"
- Used remote sensing (ERMapper) to investigate the role of forest in the uptake of CO2.
- Awarded from Teresa Heinz Scholars for Environmental Research Program (2000) and Klemme Award (1999).

Graduate Institute of Environmental Engineering, National Taiwan University, 06/1996 - 06/1998
Research advisor: Dr. Shang-Lien Loh
- Research Projects: “Research on Air Pollutant Deposition in Urban Areas” and “the Fate and Flow of Recyclable Materials”
- Used Gaussian’s Dispersion model (ISC3) to investigate the loads of air pollutants on dam water.

TEACHING EXPERIENCE
Lecturer
Department of Environmental Studies, California State University at Sacramento
- Environmental Politics and Policy, Fall 2011

Department of Geological & Environmental Science, California State University at Chico
- Environmental Risk Assessment, Spring 2009 & 2010
- Applied Ecology, Spring 2008
- Pollution Ecology, Fall, 2007

Department of Geography & Planning, California State University at Chico
- Seminar in Applied Geography & Planning – Environmental Regulation and Policy, Fall, 2007

Department of Forestry and Environmental Resources, North Carolina State University
- Environmental Regulation, Fall, 2006
Teaching Assistant
Department of Environmental Sciences and Engineering, UNC-Chapel Hill
• Environmental Risk Assessment, Spring, 2002
• Introduction to Environmental Science, Fall, 2001
• Analysis and Solution of Environmental Problems, Fall, 2001

Lab Instructor
Department of Environmental Sciences and Engineering, UNC-Chapel Hill
• Biology for Environmental Science, Fall, 2000

Graduate Institute of Environmental Engineering, National Taiwan University
• Water Quality Analysis, Fall, 1997

AWARDS and HONORS
• CSU-Chico BBS Faculty Travel Funds, 2007
• Member of Society of Risk Analysis (SRA), 2006-2008
• SRA Annual Meeting Student Travel Award, 2004-2006
• UNC-CH Graduate School Travel Grants, 2004
• Member of Association for Public Policy Analysis and Management (APPAM), 2004-2005
• UCIS Doctoral Research Travel Awards, 2002
• Graduate Student Teaching and Research Assistantships, 2000-2005
• Teresa Heinz Scholars for Environmental Research Program, 2000
• Yale Forestry & Environmental Studies, Klemme Award, 1999
Resume for Mike Conway

Education:  
Master of Science in Geology, California State University, Sacramento, August 2012  
Bachelor of Science in Geology, University of California, Davis, August 2003

Certifications:  
California Professional Geologist (PG), no. 9107  
California Certified Hydrogeologist (CHG), no. 1024  
Certified Professional in Erosion and Sediment Control (CPESC)  
Qualified Storm Water Pollution Prevention Plan (SWPPP) Developer (QSD) and Practitioner (QSP)  
Leadership in Energy and Environmental Design Accredited Professional (LEED AP)

Experience:  
**Engineering Geologist: California Energy Commission, Sacramento, CA** 2009-Present  
- Serve as an expert witness in water resources and technical analyses for power plant siting cases  
- Prepare expert testimony in subject areas of hydrogeology, soil erosion, surface water flow  
- Lead technical reviewer for Yucca Mountain Waste Repository Environmental Impact Statement  
- Prepare expert analyses of state law, ordinances, regulations, and standards applicable to water use  
- Perform onsite evaluations of soil and water resource impacts pre- and post-project  
- Construct hydraulic and hydrogeologic models (MODFLOW, GIS, WMS) to evaluate resource impacts

**Environmental Scientist: Central Valley Water Board, Rancho Cordova, CA** 2009  
- Wrote municipal storm water permits for Phase I communities in the Central Valley  
- Reviewed storm water annual reports for Phase I and II municipalities  
- Conducted audits of industrial sites for compliance with storm water permits  
- Conducted audits of municipalities for compliance with municipal permits  
- Represented Water Board in large technical workshops and other public forums

- Consulted clients on how to comply with Federal, State and local storm water quality regulations  
- Helped public and private sector clients gain State Water Resources Control Board (SWRCB) permit coverage under Large and Small MS4 General Permits, NPDES Permits, CWA Section 401 Permits  
- Consulted clients on Army Corps of Engineers, 404 Permitting  
- Developed a storm water quality manual for Yolo County  
- Prepared Caltrans environmental documentation and design for all project phases  
- Drafted water pollution control exhibits using both AutoCAD and MicroStation  
- Prepared Caltrans Storm Water Data Reports including cost estimates  
- Designed landscaping plans for Caltrans’ Modesto Ramp Rehabilitation Project  
- Prepared Spill Prevention Control and Countermeasure (SPCC) plans

**Storm Water Quality Consultant: EnviroSafety Services, Elk Grove, CA** 2004-2006  
- Wrote site specific SWPPPs to include guidance specific to city, county, and geographical constraints  
- Designed exhibits using AutoCAD  
- Conducted inspections at construction sites throughout the Central Valley for (SWPPP) compliance  
- Resolved storm water compliance issues in cooperation with site superintendents and inspectors

**Post-Graduate Researcher: Dept. of Land, Air, and Water Resources, U.C. Davis, CA** 2003  
- Studied the affect of irrigation practices on wetland ecology and water quality  
- Independently organized monthly analyses and data processing of selenium contaminated invertebrate, algae, and water samples from the Tulare Lake Drainage District  
- Managed concentrated acids, carcinogenic solutions, and final fluorescence measurements  
- Compiled research data and presented findings to a team of eight colleagues
MECHANICAL ENGINEER

PROFESSIONAL EXPERIENCE

California Energy Commission - STEP  Sacramento, CA     2/2014 - Present
The Commission ensures that energy facilities (power plants) are permitted in an acceptable manner. The STEP division prepares environmental documentation for the Commission as required by the California Environmental Quality Act (CEQA).
MECHANICAL ENGINEER
Provide independent engineering analysis for various technical areas with an emphasis on hazardous materials management, worker safety, & fire protection.
• Review, analyze and prepare engineering analysis for hazardous materials management, fire protection, and worker safety for gas-fired power plants.
• Provide written and oral expert witness testimony at commission hearings.
• Conduct power plant inspections during construction and operational phases.
• Investigate accident, fire, and hazardous materials incidents at licensed power plants.

A leader in mechanical engineering design in Northern California since 1947 specializing in areas including K-12 Education, Higher Education, Civic and Justice, and Healthcare.
SENIOR ENGINEER, ASSOCIATE
Manage the design, project specification, calculations and cost estimations for new and renovated construction projects. Oversee and supervise the daily workload, mentoring, and quality control for an assigned junior engineer.
• Plan and monitor the workload of projects, while preparing and taking responsibility for the concept of and preliminary engineering solutions for the detailed design phase.
• Implement the detailed design engineering of HVAC systems; code review, heating and cooling load calculations, air-flow requirements, ductwork sizing and layout, piping sizing and layout, equipment selection, and system controls with an emphasis on healthcare facilities.
• Prepare and deliver calculations for Title 24 building compliance.
• Prepare and deliver calculations and documents for project LEED certification.

Select Accomplishments
• Assisted in the implementation and teaching of new 3-D modeling software, CAD-MECH, to team members for the Sutter Health Eden Medical Center.
• Worked with co-workers to create and implement standards for plumbing calculations firm wide leading to an increased efficiency.

EDUCATION

STATE OF CALIFORNIA ~ LICENSED PROFESSIONAL ENGINEER
UC DAVIS EXTENSION – WORKPLACE HEALTH & SAFETY CERTIFICATE (2016)
BACHELOR OF SCIENCE ~ MECHANICAL ENGINEERING (2004)
California Polytechnic State University, San Luis Obispo

MARK R. HAMBLIN
PLANNER II

Education


Experience
California Energy Commission
Planner II November 2000 to present
I identify, describe, and analyze complex land use and planning or visual resource issues pertaining to the siting of a thermal power plant and transmission facilities using applicable federal, state, and local laws, ordinances, regulations and standards (including the California Environmental Quality Act [CEQA] and Guidelines), and the California Energy Commission siting regulations in a written analysis and/or testimony; participate in public workshops, and present sworn testimony during evidentiary hearing(s) before Commissioners, if requested.

Yolo County Planning and Public Works Department
Associate Planner June 1992 to October 2000
I advised and assisted individuals in the processing of land use and planning proposals (general plan amendments, conditional use permits, subdivision maps, etc.). I reviewed the proposal for consistency and compliance with state environmental, planning and zoning law (e.g., CEQA Guidelines, state Subdivision Map Act, state Williamson Act Program, etc.), the county General Plan and the county government code for presentation in a staff report before the planning commission and/or board of supervisors. I served as a county representative/liaison to citizens’ organizations and interagency committees (county airport advisory committee, county habitat conservation plan steering committee, and community general plan citizen advisory committee[s]). I drafted zoning ordinances. I hired and supervised consultants. I performed contract management in the preparation of land use and environmental assessment documents (e.g., general plan amendment, environmental impact report). I served as a zoning administrator deciding on minor land use proposals. I conducted zone code enforcement with cooperation from the district attorney’s office. I reviewed building plans for compliance with county codes and issuance of the permit. I answered questions from individuals who visited the public counter and over the telephone regarding land use and development in the county.
Qualifications

- Analyzed the reliability impacts of electric power plants for nine years.
- As an expert witness, produced written and oral testimony in numerous California Energy Commission proceedings on power plant licensing.
- Expertise in power flow models (GE PSLF and PowerWorld), production cost models (GE MAPS), Microsoft word-processing, spreadsheet and database programs.
- Contributing author to many California Energy Commission reports.
- Represented the Energy Commission in the development of electric reliability and planning standards for California.

Experience

Senior Electrical Engineer

2005-Present California Energy Commission, Sacramento, CA

- Program manager of the transmission system engineering analysis for new generator Applications of Certification.
- Lead the development of transmission data collection regulations.
- Overhauled the transmission data adequacy regulations for the Energy Commission’s power plant certification process.
- Participated in the analysis of regional transmission projects.
- Technical lead for Commission in regional planning groups.
- Energy Commission representative to the Western Electric Coordinating Council Operations Committee.
Associate Electrical Engineer

- Lead transmission systems analyst for power plant licensing under 12-month, 6-month and 21-day licensing processes.
- Provided expert witness testimony on the potential transmission impacts of new power plants in California Energy Commission licensing hearings.
- Authored chapters for California Energy Commission staff reports on regional transmission issues.
- Studied the economics of transmission projects using electricity production simulation tools.
- Analyzed transmission systems using the GE PSLF and PowerWorld load flow models.
- Collected and evaluated transmission data for California and the Western United States

Electric Generation Systems Specialist

1990–1998 California Energy Commission, Sacramento, CA
- Lead generation planner for southern California utilities.
- Analyzed electric generation systems using complex simulation tools.
- Provided analysis on the impact of resource plans on air quality and electricity costs for California Energy Commission reports.
- Developed modeling characteristics for emerging technologies.
- Evaluated resource plans.

Education

1985–1989 University of California at Davis, Davis, CA
- B.S., Environmental Policy Analysis and Planning
JON R. HILLIARD  
Energy Commission Specialist III  
(Supervisory)

**Education, Certification & Associations**

- Bachelor of Arts, Urban and Regional Planning, Texas State University (1987)
- Post-graduate courses in Project Management, Planning and Environmental Law, Resilience and Sustainability, Real Estate Development - UC Davis
- Completion of Project Management Body of Knowledge (PMBOK) Course – GW University
- American Institute of Certified Planners (AICP) Certification (since 2008)

**Select Projects**

**CA Energy Commission (CEC) - from 2013 to Present**

- **Puente Power Project - Oxnard, Ventura County, CA.** Served as Project Manager (2015) and Biological Resources Supervisor for the siting process for a proposed 262 MW gas fired, simple-cycle replacement facility for an existing generation facility that must alter operations due to a state policy requiring phase-out of once-through ocean water cooling. Managed all facets of the CEC siting process for the project, later transitioning to Biological Resources director upon change in position, assuming responsibility for coordination and presentation of expert testimony before the public and commission committee conducting the project review.

- **Carlsbad Energy Center Project - San Diego County, CA.** Served as a project manager for the review and environmental entitlements for a 600 MW rebuild of a gas fired, simple-cycle power plant on 37 acres of land in Carlsbad, California. Responsibilities included coordinating preparation of the Preliminary and Final Staff Assessment (equivalent to DEIR, FEIR), and representing the state's interest in the administrative hearings for the project.

- **Palen Solar Holdings, LLC – Riverside County, CA.** Served as Cultural Resources team manager for the review and approval of applicant geoarchaeological studies, and in-house preparation of an ethnography evaluation, for a planned 500 MW solar energy facility on 3800 acres. Project entailed a landscape approach to cultural resources review, as required by DOI Order 3330 (10-31-2013).

- **Genesis Solar Electric Project – Riverside County, CA.** Served as project lead for a multi-disciplined crew of archaeologists and ethnographers implementing a programmatic mitigation agreement between the State Cal SHPO, US DOI BLM and stakeholder Native American Tribes to address resources encountered during construction and compliance phase of a new solar generation facility on 1800 acres, including the goal of obtaining state and federal historic designation for an adjacent resource district (Ford Dry Lake).

- **CEC Rules of Practice and Procedure Update** (Title 20, CCR, (Ch. 6 Environmental Protection) Sections 1970-2308). Lead the preparation of major revisions to the CEQA Cultural Resources and NHPA compliance components of the Commission facility siting review and approval statues and procedures.

**Leidos (formerly SAIC) - from 2010 to 2013**

**State of California Emergency Functions Development - Cal Emergency Management Agency (OES).** As Project Manager, oversaw the work and administration of a state-wide effort by a technical team of Subject Matter Experts (SME's) assisting in the development of eighteen discrete Emergency Functions annexes to be incorporated in a 2013 update to the State of California Emergency
Management Plan. Responsibilities included internal direction of staff resources, client representation, meeting facilitation, public and stakeholder outreach and project QA-QC and controls.

**Butte Regional HCP/NCCP – Butte County Association of Governments.** As Senior Planner, coordinated preparation of a Wetlands and Aquatics Resources program that will be used for Section 404 Clean Water Act (CWA) compliance and Section 1602 CA Fish and Game Code (FGC) compliance as part of a regional habitat conservation plan covering approximately 620,000 acres of lowland Butte County and including portions of the Feather River. The project required coordination among nine governmental agencies including BCAG, Butte County, the cities of Chico, Oroville, Gridley and Biggs, the USA Army Corp of Engineers, the US Fish and Wildlife Service and the California Department of Fish and Game. Responsibilities also included assisting in project administration and general support of documents addressing grasslands, wetlands (including vernal pools), oak woodlands, riverine and riparian habitats, and agricultural lands.

**Yolo County Natural Heritage Program Plan – Yolo JPA.** As Senior Planner, prepared programmatic strategy for CWA Section 404 compliance (Regional Permit) and assisted in project management and Quality Assurance/Quality Control of documents for a habitat conservation plan of Yolo County, addressing a variety of natural communities including uplands, riparian, and agricultural lands and over 36 special statuses species.

**Bay Delta Conservation Plan (BDCP) – California Natural Resources Agency.** As Senior Planner, provided technical support and management for a joint HCP/NCCP for the Sacramento-San Joaquin Delta to provide Federal and California Endangered Species Act compliance for water deliveries from Federal and State water projects supplying over 25 million people and 2.5 million acres of farmland. Responsibilities included assisting in project management and controls, pursuant to the requirements of the contract procurer, the State Department of Water Resources.

**Marine Corp School of Infantry – USMC Base Camp Pendleton, San Diego County, CA.** As Senior Planner and Environmental Analyst, prepared documentation for the Environmental Assessment and Description of Alternatives for a series of upgrades to the School of Infantry/RECON Company Base Recon Course and Instruction Facilities. Project analyzed the potential impacts of a new classroom building and ancillary training fields on adjacent riparian habitats and endangered species (southwestern arroyo toad, *bufo californicus*) known to occur in the area.

**Jacobs Engineering – from 2006 to 2009**

**San Luis National Wildlife Refuge, West Bear Creek Unit Access Improvements – US Fish and Wildlife Service.** As environmental entitlements manager, prepared and coordinated the technical studies to assist the US Fish and Wildlife Service in obtaining encroachment permits and CEQA approvals from the California Department of Transportation (Caltrans) for access improvements from a State Highway into San Luis National Wildlife Refuge in Merced County, CA. His efforts moved the project forward after seven years of delay due to agency miscommunication.

**North County Corridor (State Route 120) Route Adoption Program – Stanislaus Council of Governments.** As Environmental Coordinator, prepared the Community Impact Assessment of potential physical, socioeconomic and public policy impacts associated with a 2,000 foot-wide corridor for the planned interregional route between Salida and Oakdale in Stanislaus County, CA. He coordinated with impacted cities to avoid sensitive areas and explore ways to adjust the corridor alignment to benefit strategic locations.

**Solano County Expansion and Marsh Development Permit - Universal Propulsion Company.** As Project Manager, directed the land use entitlements and environmental permitting for a major expansion to an existing industrial propulsion and testing operation in the unincorporated area of Solano County. Services provided include updating the client’s five-year construction and improvement program, a drainage and erosion control analysis, preparation of environmental documents for compliance with...
C.E.Q.A. (Mitigated Negative Declaration), and coordination of permitting between the county and the state San Francisco Bay Conservation and Development Commission.

**Jackson Highway and Grant Line East Visioning Programs – Sacramento County.** As Project Manager, led the efforts of a multi-disciplined team to complete the land use, environmental, economic development and policy plans for a large 30,000 acre study area in conjunction with the county’s comprehensive General Plan update. The Visioning Program included targets for community development and building efficiency based on LEED standards, to align with State SB 375 policies that promote the integration of land use, housing and transportation decision-making to reduce vehicle miles travelled and resultant greenhouse gas emissions. The Visioning Program policies were incorporated in Phase 1 of the county’s Climate Action Plan that received a US Environmental Protection Agency award of a $500,000 Climate Showcase Communities Grant to reduce the county’s carbon emissions.

**New Neighborhood Markets Planning, Entitlements and Environmental-CEQA, Multiple Locations in Northern California.** As Project Manager, directed the land use permitting and entitlements for numerous grocery store locations planned as part of the entry of a multi-national fresh grocery retailer into the western United States. Services provided include advance site feasibility analysis, research of local permitting and impact fee requirements, and representing the project and client interests before local agencies.

**Rinker/ Cemex Land Use Planning and Entitlements, Fairfield, California.** As Project Manager, oversaw the preliminary land planning for a seventeen acre industrial property, positioned for redevelopment with a multifamily residential project. Services included a land yield assessment, preliminary environmental site reconnaissance, site planning and assisting the project proponent in selecting project building prototypes that would meet the project objectives and receive support from the local community.

**Township 9, Sacramento, CA.** As Senior Planner, prepared form-based Design Guidelines and PUD Plan elements for a mixed-use, urban in-fill development located on the south bank of the American River in the River District of Sacramento, California. Project responsibilities included coordinating with local planning and redevelopment agency staff to assure the land use and circulation plan met the city’s vision for a vibrant mixed-use neighborhood developed to a human scale in accordance with principles of the New Urbanism, which will serve as a catalyst for a newly-emerging transit hub.

**GSJ, Inc. - from 2005 to 2006**

**Morgan Place, Placer County, CA.** As Project Director, directed the land use planning, entitlements and CEQA compliance for a planned 90-unit residential subdivision on a 10 acre infill development site, and worked with the surrounding neighborhood to address concerns with visual encroachment and aesthetic quality of project design to secure project approval.

**Bakersfield Northeast Master Plan, Bakersfield, CA.** As Project Manager, managed the land use and environmental entitlements for a 190 acre mixed-density residential development located in a sensitive hillside context. He negotiated amendments to the city’s General Plan and Circulation Plan for a land exchange that furthered the city’s master trails plan goals and allowed the project to move forward.

**Fresno SW Residential Development, Fresno, CA.** Directed the complete forward planning and land use approvals for a proposed 365 unit residential subdivision in the southwest Fresno growth area, from performance of site due diligence, engineering design and environmental study procurement, educating the local City Council of the project benefits, and guiding the public process to a successful project approval.
City of Fairfield – from 1989 to 2005

Solano County I-80 Reliever Route/Jepson Parkway, Fairfield, Solano County, California.
Environmental Management and Impact Assessment. As senior planner, managed the consultant procurement and technical support for preparation of a combined mitigated negative declaration/FONSI for the local three-mile section of an inter-regional roadway improvements in Solano County designed to divert county through-traffic from the Interstate 80 and Interstate 680 confluence. Responsibilities included initiating agency contact and coordination, complete quality control of environmental studies, and assessment of the initial Area of Potential Effect (APE), to allow completion of environmental documents required to secure $2.5 M in project funding from the Metropolitan Transportation Commission (MTC).

Kinder-Morgan Fuels Pipeline, Fairfield, California. As Senior Planner for Fairfield was responsible for reviewing and coordinating the local components of an EIR prepared by the CA State Lands Commission (the Lead Agency) for a new regional fuels pipeline extending from Concord to Sacramento. Project responsibilities included coordinating review and comments on the EIR between affected City departments, preparing and presenting suggested mitigation measures to the State Lands Commission, and conducting the local review and outreach process mandated by CEQA. As the City’s representative, was able to resolve potential conflicts between the proposed pipeline and local stakeholders including the City, County, and an independent sewer district.

Fairfield Corporate Commons, Fairfield, CA. As Senior Planner and Project Lead for the City of Fairfield, managed the land use and environmental permitting for a planned mixed use project containing 600,000 square feet of office and 450 residential units on 75 acres. Project responsibilities included managing the EIR, Development Agreement, land entitlements, outside agency permitting (Sec 404 and Sec 1602 Streambed Alteration Agreement) and public outreach.

Fairfield Employment Center/ Green Valley Corporate Park, Fairfield California. As Project Lead, prepared the environmental studies and land entitlement documents required as part of the transfer of a 220 acre business park between the Redevelopment Agency and a private developer. Project responsibilities included drafting a public-private Development Agreement guaranteeing approvals for up 2 million square feet of office development on the property.

Gold Ridge Planned Community, Fairfield, CA. As Project Lead for the City, collaborated with the City leadership and project proponent in devising an acceptable land planning approach for a 600 acre new growth area encumbered with significant environmental and political constraints. Managed the full breadth of environmental and land planning entitlements for the 1200 unit master planned, mixed-density community ultimately approved for the site, and assisted the City Attorney in compiling and presenting the project review record that was used to successfully prevail in legal challenges to the project approvals.

Solano County Government Center, Fairfield, CA. As Senior Planner, served as the City of Fairfield’s liaison in the planning, environmental review and design procurement of the $120 million Solano County Government Center. Responsibilities throughout this four-year project included participation in design charrettes for the initial land planning and building form studies, commenting and review on the project Environmental Impact Report, sitting on the interview and selection committee for the project architectural and engineering consultants, and coordination of the project construction of a City-owned plaza within the site improvements. The project included extensive community involvement and public contact at each stage off review, approval and development, including regular presentations at City Council and Board of Supervisors workshops.
Steven Kerr  
Energy Resources Specialist III  

**Education**  
California State Polytechnic University, San Luis Obispo, CA  
Degree: Bachelor of Science in City and Regional Planning, 2005  

**Experience**  

**California Energy Commission**  
Sacramento, CA  
Community Resources and CEQA Unit  
*Energy Resources Specialist III-Supervisor*  
2012-Present  
- Supervise the project management of Siting, Transmission, and Environmental Protection Division staff environmental analyses.  
- Supervise the preparation of alternatives, environmental justice, land use, mandatory findings of significance, socioeconomics, transportation, and visual resources staff technical analyses.  
- Review thermal power plant applications and amendments for environmental impacts.  
- Evaluate projects in accordance with CEQA, the California Energy Commission siting regulations, and federal, state and local laws, ordinances, regulations, standards.  
- Participate in public workshops and provide testimony at hearings regarding project proposals.  
- Write environmental analysis documents.  

**TPK Inc.**  
Sacramento, CA  
*Property Manager/Associate Consultant*  
2011-2012  
- Management of properties and assets throughout California and Oregon.  
- Assist in the preparation of mobile home park closure impact report for Port of San Luis.  
- Use various software applications to produce and review billing and financial records.  
- Work with local agencies to coordinate infrastructure improvements.  

**City of Sacramento**  
Sacramento, CA  
Development Services Department  
*Assistant Planner*  
2007-2009  
- Project manager for various residential, commercial, industrial, and office development projects.  
- Assist customers with zoning, design review, preservation, environmental, subdivision code, and sign questions, both at the public counter and by phone/email.  
- Provide customers with required entitlement information, fee estimates, and accept applications for proposed development projects.  
- Review applications and plans for consistency with city codes, general plan, and applicable community plans, specific plans, and planned unit development guidelines.  
- Present projects at community meetings and work with neighborhood association leaders on controversial projects.  
- Write staff reports and conditions of approval.  
- Present projects at Zoning Administrator, Planning Commission, and City Council public hearings.  
- Research development and entitlement histories of parcels.  

**City of Atascadero**  
Atascadero, CA  
Community Development Department  
*Planning Intern*  
2005-2006  
- Prepare environmental review documents.  
- Review business licenses and building permits.  
- Draft letters and staff reports.  
- Respond to questions from the public on planning and zoning related issues.  
- Access and update information in GIS and Excel.
Eric Knight
Energy Resources Specialist III (Managerial)

Professional Experience
Twenty years of experience in permitting of energy facilities and preparing environmental documentation in compliance with the California Environmental Quality Act (CEQA).

Environmental Office Manager (Energy Resources Specialist III (Managerial))
Siting, Transmission, and Environmental Protection Division (STEP), California Energy Commission (CEC)
August 2009-present

Responsible for planning, organizing and directing the activities of the staff of the Environmental Office. Office staff are primarily responsible for managing the staff’s review of energy facility applications and preparing environmental impact analyses in the areas of land use, transportation, aesthetics/visual resources, socioeconomics (recreation, population/housing, public services), alternatives, biological resources, and tribal/cultural resources as required by CEQA, for thermal electric generating facilities (50 MWs and greater) and related facilities (including electric transmission lines and natural gas and water supply pipelines); identifying feasible measures to mitigate significant impacts; and providing expert witness testimony at evidentiary hearings. Responsible for quality control of all Office work products, including ensuring staff’s analyses are complete, accurate, and defensible, and ensuring regulatory procedures are met. Advise the STEP Division Deputy Director, CEC Executive Director, and Commissioners on a broad range of issues related to energy facility siting and the Office's responsibilities. Represent the Office/STEP Division in meetings, workshops, and hearings with energy facility applicants, project owners, intervenors, federal, state, and local agency representatives, Native American tribes, interest groups, Commissioners, and the public. Review and analyze proposed legislation related to the division’s programs.

Siting & Dockets Office Manager (Office Manager I)
Siting, Transmission, and Environmental Protection Division, CEC
June 2008-August 2009

Was responsible for planning, organizing and directing the activities of the staff of the Siting & Dockets Office, which included project managers and project assistants assigned to power plant licensing cases and the staff responsible for maintaining the CEC's regulatory and non-regulatory official records (Dockets). The Siting Office was responsible for coordinating the environmental and engineering assessments of proposed energy facilities conducted by the STEP Division technical offices (Environmental, Engineering, and Transmission). Advised the Deputy Director, Executive Director, and Commissioners on a broad range of issues related to energy facility siting and the Office's responsibilities. Represented the Office/Division in meetings, workshops, and hearings with energy facility
applicants, intervenors, federal, state, and local agency representatives, interest groups, and the public.

**Siting Program Manager (Planner III)**  
*Energy Facilities Siting Division, Siting & Compliance Office, CEC*  
*February 2008–June 2008*

Was responsible for managing the Energy Facilities Siting Program and supervising and directing the work of project managers overseeing division staff’s review and analysis of power plant siting cases. Represented the division in meetings, workshops, and hearings with project applicants, intervenors, federal, state, and local agency representatives, interest groups, and the public. Advised the Siting & Compliance Office Manager and Deputy Director on technical, procedural, and legislative issues.

**Community Resources Unit Supervisor (Planner III)**  
*Energy Facilities Siting Division, Environmental Office, CEC*  
*January 2007–February 2008*

Was responsible for supervising and directing the work of technical staff in the Community Resources Unit and consultants performing environmental impact assessments of power plants and related facilities as required by CEQA and the Warren-Alquist Act. The unit was responsible for preparing environmental impact assessments in the areas of land use/agricultural resources, traffic and transportation, visual resources, and socioeconomics; identifying feasible measures to mitigate significant impacts and ensure compliance with applicable laws, ordinances, regulations and standards; and presenting expert witness testimony at evidentiary hearings. Was responsible for quality control of products originating from the unit, including ensuring staff’s analyses were complete, accurate and defensible, and completed on schedule. As Unit Senior, was responsible for completing the most complex analyses and addressing the most difficult technical issues related to the unit’s responsibilities. Advised the Environmental Office Manager and Deputy Director on technical, procedural, and legislative issues.

**Energy Commission Specialist II**  
*Special Projects Office, Fuels & Transportation Division, CEC*  
*July 2006–January 2007*

Provided recommendations on complex, sensitive, and technical problems related to energy infrastructure assessments, particularly liquefied natural gas (LNG) projects. Was responsible for leading the Special Projects Office’s LNG assessment activities. Was responsible for briefings for management, Commissioners (Natural Gas Committee), and the LNG Interagency Working Group on LNG assessment activities and projects. Was responsible for preparing reports, correspondence, and presentations related to LNG proposals. Represented the Energy Commission at the "LNG: When East Meets West - The Unfolding of the LNG Trade in the Pacific" conference.
**Project Manager (Planner II)**  
*Energy Facility Siting Division, Siting Office, CEC*  
*November 2004-July 2006*

Was responsible for managing division staff's review and analysis of applications for certification to construct and operate thermal electric power plants and related facilities. Was responsible for briefings for the Executive Director, Deputy Director, office managers, supervisors, and technical staff on the schedule, strategy, progress, and issues throughout the siting case. Provided direction to project team members and was responsible for ensuring quality control on all published staff products, including the staff’s assessment covering 22 environmental and engineering technical disciplines. Was responsible for organizing, scheduling, and conducting public workshops and preparing correspondence.

**Environmental Planner (Planner I/II)**  
*Energy Facility Siting Division, Environmental Office, CEC*  
*October 1998-November 2004*

Was primarily responsible for preparing independent analyses of the visual, land use, and transportation impacts of power plant projects and related facilities. Evaluated project compliance with applicable laws, ordinances, regulations and standards, and identified feasible measures to mitigate significant adverse impacts as required by CEQA. Other duties included preparing data requests, conducting field visits, participating in public workshops, preparing written testimony, presenting expert witness testimony at hearings before the Commissioners, and monitoring compliance with conditions of certification in the Final Commission Decision.

**Assistant Project Manager (Energy Analyst)**  
*Energy Facility Siting Division, Siting & Permit Assistance Unit, CEC*  
*June 1995-October 1998*

Worked with project manager to promote local government use of an urban planning tool emphasizing energy efficiency. Authored a chapter to the National Wind Coordinating Committee’s handbook *Permitting of Wind Energy Facilities*. Assisted in the preparation of several Energy Commission publications, including the *Energy Aware Planning Guide II: Energy Facilities* and *The Energy Yardstick: Using PLACE3S to Create More Sustainable Communities*.

**Program Technician**  
*Department of Toxic Substances Control, Cal/EPA*  
*June 1994-June 1995 (Student Assistant, March 1993-January 1994)*

Provided regulatory assistance to hazardous waste generators, transporters and storage facility operators. Compiled an instructions manual for telephone hotline staff to refer to
while assisting hazardous waste handlers and the general public. Issued identification numbers to hazardous waste generators. Entered facility information into the department’s database of hazardous waste handlers.

**Student Intern**
*Sacramento Valley Toxics Campaign*
*January 1992-June 1992*

Filed public record requests with state and federal agencies. Conducted research and authored an article for the campaign newsletter. Helped to organize community meetings, press conferences and public outreach events.

**Education**
Bachelor of Arts – Environmental Studies, California State University, Sacramento, 1993
Minor – Government, CSUS, 1993

**Professional Education** (Partial List)
Introduction to Legislature and Bill Analysis, CEC Office of Governmental Affairs, 2019
Advanced CEQA Workshop, Association of Environmental Professionals, 2016
Expert Witness and CEQA Training, CEC Chief Counsel’s Office, 2014 and 2011
EIR/EIS Preparation and Review, UC Davis Extension, October 2009
Defensible CEQA Documents, Lorman Education Services, August 2007
Airports and Land Use Compatibility Planning, UC Davis Extension, April 2007
Managing LNG Risks, ioMosaic Corporation, November 2006
Applied Project Management, DTS Training Center, May 2006
CEQA Workshop, Association of Environmental Professionals, Feb. 2004 and 1999
CEQA Overview and Update, UC Davis Extension, June 1998
Land Use Planning for Environmental Professionals, UC Davis Extension, May 1996
Introduction to ArcView and Avenue (GIS), ESRI, August 1995 and May 1998
ANDREA KOCH  
PLANNER II – ENERGY FACILITY SITING  

Education, Certification & Associations  

- Bachelor of Science Degree, Wildlife, Fish and Conservation Biology, University of California, Davis (2002)  
- Master of City and Regional Planning, Cal Poly San Luis Obispo (2004)  

Experience  

California Energy Commission (CEC) – from 12/2009 to Present  

Planner II – Traffic and Transportation  

Review power plant applications for: traffic and transportation and land use impacts; and compliance with applicable laws, ordinances, regulations, and standards. Coordinate with other staff and agencies to conduct environmental reviews. Write environmental analysis documents. Perform compliance oversight of power plants during construction and operation. Assist junior colleagues with environmental review.  

City of Sacramento – from 6/2007 to 7/2009  

Assistant Planner – Long-Range Planning  

Performed long-range planning for the City of Sacramento. Coordinated review of the Draft 2030 General Plan, a comprehensive citywide land use plan. Prepared Ben Ali and Hagginwood neighborhood plans. Worked with City staff and community members to identify strategies for resolving neighborhood issues, such as infrastructure deficiencies. Reviewed 70 development applications, analyzing their consistency with City policy and providing written feedback to applicants.  

County of Santa Cruz – from 6/2005 to 6/2007  

Resource Planner II – Current Planning  

Reviewed development permit applications to ensure their consistency with regulations for creeks, wetlands, grading, geologic hazards, erosion control, and sensitive plant and animal species. Wrote staff reports analyzing development proposals and providing recommendations to the Environmental Planning Division Manager. Performed an average of 5 weekly pre-construction meetings and final inspections at project sites to ensure that development was consistent with County regulations and required mitigations. Regularly assisted the public with resource planning questions, both in-person and over the phone.  

County of Monterey – from 11/2004 to 6/2005  

Assistant Planner – Current Planning  


Reviewed development permit applications for consistency with County regulations. Prepared and presented staff reports for development applications. Reports provided recommendations to the Zoning Administrator. Assisted the public with zoning questions, both in-person and over the phone.
Professional Experience
2001-Current—Senior Mechanical Engineer – Siting, Transmission, and Environmental Protection Division – California Energy Commission

- Perform analysis of, and address complex engineering issues related to, generating capacity, power plant reliability, energy efficiency, noise and vibration, jurisdictional determination, and the mechanical, civil, electrical, and structural aspects of power plants' licensing, construction, and operation.

- Review and evaluate projects to ensure compliance of power plants and related facilities with applicable laws, ordinances, regulations, and standards and California Environmental Quality Act.

- Assist the California Energy Commission in policy making related to electricity generation.

1998-2001—Structural Engineer – Rankin & Rankin

Engineered concrete foundations, structural steel and sheet metal of various building structures including energy related structures such as fuel islands. Performed energy analysis/calculations of such structures and produced both structural plans and detailed shop drawings using AutoCAD.

1995-1998—Manufacturing Engineer – Carpenter Advanced Technologies

Managed manufacturing projects of various mechanical components used in high tech medical and engineering equipment. Wrote and implemented QA/QC procedures and occupational safety procedures. Conducted developmental research of the most advanced manufacturing machines and processes including writing of formal reports. Developed project cost analysis. Developed/improved manufacturing processes.

Education
- California State University, Sacramento-- Bachelor of Science, Mechanical Engineering
- Registered Professional Engineer (Mechanical), California License No. M 32883, Exp. 9/30/2018
Experience Summary

Thirty eight years of experience in the electric power generation field, including regulatory compliance and modification; research and development; licensing of nuclear, coal-fired, peaking and combined cycle power plants; and engineering and policy analysis of regulatory issues.

Education

B.S., Applied Mechanics, University of California, San Diego.

Registered Professional Engineer - Mechanical, California.

Experience

2009-present – Supervising Mechanical Engineer, Engineering Office, Siting, Transmission and Environmental Protection Division, California Energy Commission; managing a multidiscipline program providing engineering and public health assessments of complex energy systems.

1987-2009 – Senior Mechanical Engineer, STEP Division, Energy Commission. Review and evaluate power plant proposals, identify issues and resolutions; coordinate with other agencies; and prepare testimony, in the areas of:
- Air quality resources and potential impacts, and mitigation measures;
- Public Heath;
- Soil and Water Resources; and
- Transmission Line Safety and Nuisance.

Prepared Energy Commission demonstration project process; contributed to the Energy Technology Status, Energy Development, and Electricity Reports; Project Manager for demonstration projects; evaluated demonstration test plans, procedures, data and reports; disseminated test results; and managed research and development contracts.


1981-1983 – Engineer, GA Technologies, Inc. Supervised design and procurement of full-scale test assembly used to evaluate design changes to operating reactor graphite core assembly. Conducted experiment to determine the relationship of graphite oxidation rate to water concentration, temperature, and helium pressure. Environmentally qualified essential and safety related nuclear power plant equipment to comply with NRC guidelines.
Ellen LeFevre
(916) 651-2907
Ellen.lefevre@energy.ca.gov

Professional Experience:
Planner II
California Energy Commission, State of California
- Prepare socioeconomic, environmental justice, land use, and transportation assessments for proposed Applications of Certifications, Small Power Plant Exemptions, and transmission projects.
- Evaluate the licensee’s compliance with conditions of certification for power plant facilities.
- Prepare written testimony for multiple energy projects

Planner I
California Energy Commission, State of California
- Evaluate and analyze environmental and socioeconomic effects of proposed energy facilities to ensure the requirements of the Warren-Alquist Act and California Environmental Quality Act are satisfied.
- Prepare socioeconomic, environmental justice, and land use assessments for proposed and existing energy facility sites.
- Evaluate the licensee’s compliance with conditions of certification for power plant facilities.
- Prepare written testimony for multiple energy projects

Education:
Sacramento State
Degree: Bachelor of Science in Geology with minor in Anthropology

American River College
Degree: Associate in Science in Mathematics with emphasis in General Science
Geoffrey Lesh, PE

WORK HISTORY

California Energy Commission  Senior Mechanical Engineer  2002 - Current
• Analyze siting permit applications for gas-fired and solar-thermal power plants in the technical areas of hazardous materials management, fire safety, security, and worker safety plans
• Provide written and oral expert witness testimony at commission hearings on power plant fire protection plans, risk assessments, and adequacy of local fire departments
• Recommend mitigations as needed
• Inspect power plants during construction and operational phases
• Investigate accident, fire, and hazardous materials incidents at power plants

• Wrote market analysis computer software

Read-Rite Corp  Wafer Engineering Manager  1994 - 2000
• Designed and developed wafer manufacturing processes for computer data storage systems. Managed team of engineers and technicians responsible for developing wet and dry chemical processes for manufacturing, including process and safety documentation
• Managed process and equipment selection for manufacturing processes
• Processes included vacuum processed metals and ceramics, grinding-polishing, plating, etching, encapsulation, process troubleshooting, and SPC reporting

• Developed wafer processes for new-technology recording head for hard disk drives
• Managed team of engineers and technicians
• This position included start-up of wafer fab, including line layout, purchase, installation, and startup of new process equipment, etc.

Komag, Inc  Alloy Development Manager  1989 - 1992
• Developed new vacuum-deposited recording alloys
• Responsible for planning and carrying-out tests, designing experiments, analyzing results, managing test lab conducting materials characterizations
• Extensive process modeling, experiment design and data analysis

Verbatim Corp (Kodak)  Process Development Manager  1983 – 1989
• Mechanical/materials engineering for computer disk manufacturing, including product, process, and equipment including metal-ceramic-plastic processes for optical disk development
• Production processes included metal plating, metal evaporation, reactive sputtering, laser-based photolithography, injection molding
• Steering Committee Member, Center for Magnetic Recording Research, UC San Diego
• Steering Committee Member, Institute for Information Storage Technology, Santa Clara University

IBM Corp  Mechanical/Process Engineer  1977 - 1983
• Product development for photocopiers, semiconductors, and computer data tape-storage systems
EDUCATION
- Stanford University, Master of Science Degree in Materials Science and Engineering
- UC-Berkeley, Bachelor of Science Degree in Mechanical Engineering (Double Major) in Materials Science and Engineering
- University of Santa Clara, Graduate Certificate in Magnetic Recording Engineering

PROFESSIONAL LICENSES and CERTIFICATIONS
- Registered Professional Engineer, California (PE) – Mechanical #M32576, Fire Protection #FP1827, Metallurgical #MT1940
- Certified Safety Professional (CSP) – Board of Certified Safety Professionals
- Certified Fire Protection Specialist (CFPS) – Certified Fire Protection Specialist Board of NFPA
- Certified Fire and Explosion Investigator (CFEI) – Board of National Association of Fire Investigators
- OSHA 40-hr HAZWOPER Hazardous Materials Incident Training

PROFESSIONAL ASSOCIATIONS
- American Society of Safety Engineers – Professional Member
- Society of Fire Protection Engineers – Professional Member
- National Fire Protection Association – Member
- National Association of Fire Investigators – Member

PUBLICATIONS

PATENTS
- Method of Preparing Thermo-Magneto-Optic Recording Elements, US Patent# 4,892,634, (assigned to Eastman Kodak Co.)
Experience Summary
Dr. Maurath has 40+ years of experience in the design, management, and execution of geologic, hydrogeologic, geotechnical, geophysical, geothermal, and environmental investigations. Dr. Maurath has conducted numerous licensing studies and performed feasibility studies, site assessments, and construction support for power plants, hazardous waste facilities, dams, canals, tunnels, levees, high-temperature geothermal projects, strategic fuel depots, solid waste landfills, hazardous, toxic and radioactive waste (HTRW) facilities, and both permanent and tactical military infrastructure. He has been responsible for examining and evaluating present and potential geology, paleontology, hydrogeology, and environmental conditions for the planning, design, construction, maintenance, and/or clean-up of numerous facilities. This work has been performed in urban, rural, and remote settings.

His work has included CERCLA and RCRA site remedial investigations and feasibility studies, surface geologic mapping in volcanic, metamorphic, and sedimentary terrain, surface geophysical surveys, borehole siting, drilling, logging, aquifer evaluation and testing, subsurface mine evaluations, mine sampling, construction dewatering, and mercury soil surveys. Dr. Maurath has been responsible for the execution of hazardous waste, low-level, and high-level radioactive waste projects within local, state and federal regulatory guidelines in US EPA regions III, V and IX. He has been involved in the preparation of NEPA and CEQA documentation, EISs, EIRs, NDs, MNDs, NPDES permits, and numerous license applications for the Federal Energy Regulatory Commission and the California Energy Commission.

Dr. Maurath has been a senior scientist and managed projects for small, medium, and large size companies; local, state, and federal government agencies; and non-profit organizations. He has worked with or for SMUD, PG&E, Calpine, LADWP, MWD, DWR, California Geological Survey, U.S. Army Corps of Engineers, and several DOE facilities/national laboratories, including Los Alamos, SANDIA, INEL, Savannah River, Maxey Flats, and Hanford. His career has given him the opportunity to work in more than 26 states and 21 countries throughout the world.

Selected Project Experience [technical position/project name/location/lead agency or owner]
- Engineering Geologist, North of the Delta Off-stream Storage (NODOS) Project [Sites], US Bureau of Reclamation
- Engineering Geologist, North Umpqua River Project, Roseburg, Oregon
- Engineering Geologist, Piñon Pine Power Project, Sierra Pacific Power Company
- Engineering Geologist, Protected Fuel Depots Feasibility Study, Kuala Lumpur, Malaysia, Malaysian Ministry of Defense
- Engineering Geologist, Sanitary Landfill Siting Investigation, Fort Drum, New York, US Army Corps of Engineers
- Engineering Geologist, Sharp Army Depot Building S-4 Geohazard Assessment, US Army Corps of Engineers
- Engineering Geologist, Site Characterization of Superconducting Super-Collider (SSC) Sites, New York, NY UDC
- Engineering Geologist, Union Valley Penstock Bifurcation Study, Upper American River, CA, SMUD
- Engineering Geologist, Upper Gorge Bypass Power Plant, Los Angeles Department of Water and Power
- Environmental Geologist, Gardena Sumps, Gardena, California, Atlantic Richfield
- Environmental Geologist, Low-level Radioactive Waste Disposal Site, Moorehead, KY, Maxey Flats Steering Committee
- Environmental Geologist, Regulatory Compliance and Emergency Reporting Requirements, EG&G
- Field Coordinator, Feather River West Levee Rehabilitation Project, Sutter Butte Flood Control Agency and CA DWR
- Geochemist, Office of Nuclear Waste Isolation Licensing Project Manager, Columbus, OH, Battelle Memorial Institute
- Geologist – Geology and Soils, Supplemental CEQA Document - Slab Creek, SMUD.
- Geologist, Alternative Energy Feasibility Study, Ohioyple State Park, Pennsylvania, PA Department of Natural Resources
- Geologist, Assessment of Geothermal and Precious Metal Prospects, Western United States, AMAX Exploration
- Geologist, Clearlake Hot Dry Rock Demonstration Project, Clearlake, CA, California Energy Commission
- Geologist, Hydropower Relicensing EIS’s, California, Federal Energy Regulatory Commission
- Geologist, Paleoliquefaction Studies along the Eastern Seaboard of the United States, Nuclear Regulatory Commission
- Geologist, Public Hearings on the North Carolina Low-Level Waste Siting
- Geologist, Rocky Point Pumped Storage Project, Taylor Park, Colorado, Natural Energy Resource Company
- Geologist, Statewide Liquid Geothermal Resource Evaluation, California, California Energy Commission
- Geologist/Paleontologist, Alamitos Energy Center, Huntington Beach, California, California Energy Commission
- Geologist/Paleontologist, Blyth Solar Power Project, Blyth, California, California Energy Commission
- Geologist/Paleontologist, Carlsbad Energy Center Project, Carlsbad, California, California Energy Commission
- Geologist/Paleontologist, El Segundo Power Project, El Segundo, California, California Energy Commission
- Geologist/Paleontologist, Gateway Generating Station, Antioch, California, California Energy Commission
- Geologist/Paleontologist, Geysers (Lakeview; NCPA #2), Calistoga, California, California Energy Commission
- Geologist/Paleontologist, Humboldt Bay Project, Humboldt, California, California Energy Commission
- Geologist/Paleontologist, Huntington Beach Energy Center, Huntington Beach, California, California Energy Commission
- Geologist/Paleontologist, Mission Rock Energy Center, Santa Paula, California, California Energy Commission
- Geologist/Paleontologist, Oakley Power Project, Oakley, California, California Energy Commission
- Geologist/Paleontologist, Pomona Repower Project, Pomona, California, California Energy Commission
- Geologist/Paleontologist, Pio Pico Energy Project, California, California Energy Commission
- Geologist/Paleontologist, Puente Power Project, Oxnard, California, California Energy Commission

Maurath – May 2019
Dr. Maurath has taught undergraduate courses in Physical Geology, Hydrogeology, Environmental Habitats, and Laboratory Safety; and graduate level courses in Geology of the Bahamian Platform, Carbonate Deposition, Reef Ecology, Data Management, and ICP Laboratory Techniques for Trace Element Geochemistry. Dr. Maurath has been affiliated with Kent State University, University of California at Davis, California State University Sacramento, Monmouth College, and the University of St. Francis.

Education
- PhD/Geology/1989/Kent State University, OH
- MS/Geology/1980/Kent State University, OH
- BS/Geology/1974/Lehigh University, PA

Registration
- 2008/Certified Hydrogeologist/CA/#906
- 1992/Professional Geologist/CA/#8346
- 1985/HAZWOPER/OHSA
- 1991/HAZWOPER Supervisor Certification/OHSA

Professional Societies/Affiliates
- Sigma Xi, Scientific Research Society, Life Member
- Association of Environmental and Engineering Geologists (former Finance Committee co-chair and member of the Board of Directors)
- Groundwater Resources Association of California

Publications
Dr. Maurath has more than 40 publications covering topics including paleoliquefaction, terrestrial heat flow, numerical modeling, hydrogeology, nuclear waste, hazardous waste, and geothermal energy. He is co-editor of Geology of Sacramento, scheduled to be published in November 2019.

Academia
Dr. Maurath has taught undergraduate courses in Physical Geology, Hydrogeology, Environmental Habitats, and Laboratory Safety; and graduate level courses in Geology of the Bahamian Platform, Carbonate Deposition, Reef Ecology, Data Management, and ICP Laboratory Techniques for Trace Element Geochemistry. Dr. Maurath has been affiliated with Kent State University, University of California at Davis, California State University Sacramento, Monmouth College, and the University of St. Francis.
Laiping Ng  
Associate Electrical Engineer

Education:
master of Science: Electrical Engineering - Power  
California State University, Sacramento

Bachelor of Science: Electrical Engineering - Power  
California State University, Sacramento

Power Certificate – EPRI

Experience:

April 1999 – Present:
• Review and evaluate electrical transmission system sections of the application to ensure that the transmission engineering aspects of the power plant, switchyards, substations, and the related facilities comply with applicable laws, ordinances, regulations, and standards (LORS).

• Prepare written analysis, which address the issues of the adequacy of proposed projects to meet applicable LORS.

• Perform load flow studies and fault analysis.

• Coordinate with CAISO, WSCC and other regulatory agencies and coordinate with utilities companies in the review and evaluation of the power plant siting process.

May 1991 – April 1999:
• Prepared engineering bid specifications for recommended lighting and HVAC projects. Evaluated contractor bids and recommended contractors to customers. Reviewed RFPs and RFQs. Evaluated, selected, and managed engineering consultants. Administrated and coordinated contracts.

• Designed electrical systems for indoor and outdoor lighting and lighting controls. Assisted in design cooling systems and controls for school buildings and office buildings. Reviewed and checked electrical lighting designs and drawings. Analyzed designs and made recommendations for effective actions.

• Performed facility energy audits and field surveys on schools, offices, hospitals and county jail facilities to identify energy efficiency improvements and cost estimate with respect to lighting and HVAC systems. Inspected lighting and HVAC system equipment installation.

GABRIEL ROARK, M.A.
Archaeologist

Since 1999, Mr. Roark has directed and conducted cultural resource investigations for projects involving the California Environmental Quality Act (CEQA), National Environmental Policy Act (NEPA), and Section 106 of the National Historic Preservation Act (NHPA). Mr. Roark possesses extensive professional experience in prehistoric archaeology, historical archaeology, and regulatory compliance, routinely serving as the project manager and technical lead on several projects simultaneously. He specializes in the design and implementation of archaeological monitoring programs, archaeological surveys and excavations, archival research, and CEQA and Section impact analyses. His Section 106 experience includes drafting memoranda of agreement, programmatic agreements, and historic properties treatment plans.

Mr. Roark currently serves as the technical senior in the Cultural Resources Unit of the California Energy Commission’s Siting, Transmission, and Environmental Protection Division. In addition to cultural resource analyses for power plant applications under the Warren-Alquist Act, Mr. Roark is provides quality control and assurance for the work of the Cultural Resources Unit staff.

Professional Employment History


Summary

• Seasoned environmental analyst with experience navigating through projects with varying levels of complexity while under budgetary pressure and very demanding schedules.
• Adept at making complex projects and concepts clear and easy to understand.
• Testified as a subject-matter expert in Socioeconomics, Land Use, and Environmental Justice subject areas in power plant certification proceedings.
• Project manager for discretionary projects subject to the California Environmental Quality Act.

Employment Experience

California Energy Commission
Senior Environmental Planner
Sacramento, California
February 2020 to Present

• Project manager for discretionary projects subject to the California Environmental Quality Act in addition to the duties performed as Planner II.

Planner II
January 2010 to February 2020

• Manage very complex energy facility projects from the preparation of the technical sections to the publication of the environmental document and participation in hearing proceedings.
• Bring a wide array of technical staff together to solve problems as soon as they arise.
• Review technical sections, ensuring clarity, consistency, and accuracy.
• Ensure project quality control while managing project scheduling.
• Prepare an independent analysis of environmental impacts from electric facilities as a deep subject matter expert in the technical areas of agriculture/forestry, land use and planning, public services, recreation, transportation, and environmental justice (disadvantaged communities).
• Contribute technical analysis to the alternatives analysis section in environmental documents.
• Develop mitigation measures for energy facility projects.
• Evaluate projects in accordance with the California Environmental Quality Act (CEQA), Warren Alquist Act, the California Energy Commission siting regulations, and federal, state and local laws, ordinances, regulations, and standards.
• Review information provided by the project applicant and research other resources to assess the environmental effects of energy facility proposals.
• Testify in hearings during project license proceedings as a subject matter expert in addition to presenting during project workshops for the public.
• Contribute deep subject matter expertise to policy and planning documents.
• Mentor new staff and collaborate with colleagues with a variety of technical expertise.
• Consistently and routinely go above and beyond what is asked of me as supported by the four awards I received for superior accomplishment.
• Selected as part of a project development team tasked with improving existing and creating new procedures that promote the division.
Sacramento County Planning and Environmental Review  
Sacramento, California

*Associate Environmental Analyst*  
April, 2006 – May, 2009

- Prepared a variety of environmental documents in compliance with CEQA, National Environmental Policy Act (NEPA) and other federal, state, and local LORS.
- Conducted project site assessments, reviewed engineering plans, and researched and interpreted scientific data for project impact analysis.
- Managed multiple public works and private development projects with a variety of environmental concerns and overlapping deadlines.
- Maintained effective relationships with other Sacramento County departments, agencies, and service providers to ensure comments and recommended conditions of project approval were obtained and any associated environmental impacts assessed.

Analytical Environmental Services  
Sacramento, California

*Associate*  
April, 2004 – October, 2005

- Interpreted highly technical traffic impact studies, utilizing the information to develop a traffic impact assessment chapter for use in a variety of environmental documents complying with CEQA, NEPA, and county and city transportation policies and codes.
- Managed the preparation of traffic studies, including developing the scope of study, securing the contract, and reviewing the work product.
- Managed multiple private development projects simultaneously under tight deadlines. Clients included Native American tribes and cities.
- Coordinated with state, county and city officials in the development of traffic study methodology, parameters and assumptions for proposed projects.
- Worked closely with transportation engineers to understand the complexities of each project’s specific traffic impacts.

California Department of Transportation (Caltrans)  
Fresno, California

*Associate Environmental Planner*  
March, 2003 – March, 2004

*Environmental Planner*  
August, 2000 – March, 2003

- Prepared all levels of environmental documentation for transportation projects in compliance with CEQA and NEPA.
- Coordinated and interpreted environmental technical studies for incorporation into the environmental document and for explanation to other team members, agencies, and the public.
- Managed and represented environmental concerns with other functional units.
- Led and participated in public outreach events.
- Coordinated project development with other Caltrans departments, agencies and the public.

*Education*

**California State University, Northridge**  
May, 2000

Bachelor of Arts in Geography