

Title: Senior Electricity Market Consultant

Skills: Electricity Market Knowledge, Transmission Modeling and Generation Expansion Experience

Pay: Competitive Salary

Job Site: Los Altos, California

Job Description:

LCG Consulting is a R&D organization active in the energy sector. Located in the San Francisco Bay Area, our main area of activities involves power market modeling, price and congestion forecasting, and providing consulting services to the electric market participants. Our current undertakings are heavily geared towards evaluation of renewable power generation and transmission upgrades.

LCG has openings for highly motivated **Sr. Electricity Market Consultant** with at least 5 years' electric utility industry experience to develop and manage consulting projects using our in house models for LMP, congestion and wind curtailment analysis.

Primary Responsibilities:

- Partnering with clients and project team to develop and implement energy studies to support short- to long-term business strategies
- Managing project engagements and project resources to deliver achievable results in a timely manner while understanding the broader implication of the effort on the overall organization
- Perform market simulation and forecast generator costs and revenues from energy and ancillary services using company's optimal power flow model
- Study federal and regional regulations/proposals on market design, environmental issues, competitive pricing structure, and transmission upgrade, etc. and prepare summaries
- Write proposals and reports on energy market modeling

Desired Qualifications:

- Minimum 5 years' relevant industry experience in generation or transmission
- Experience in operation research with passion for modeling and optimization will be an added asset
- Knowledge of regional electric planning models, power pools and market pricing mechanisms, loads and transmission grids in one or more NERC regions
- Strong customer service skills; able to understand client needs and work with the team to deliver exceptional results
- Flexibility to adapt to client and/or project team needs

- Project management ability with strong short and long-term planning skills to support on time, on budget projects
- Academic Training in Electrical Engineering with emphasis in load flow and transmission analysis
- Logical, organized thinking skills; strong analytical and time-management skills
- Exceptional written and verbal communication skills, including presentations
- Independent working ability, inquisitive and motivated
- Proficiency in Microsoft Suite software applications

Send resumes along with a cover letter indicating job title, earliest availability and expected salary range to info@energyonline.com. Additional information about LCG is available at our web-site www.energyonline.com.