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**Allen Matkins**

*Renewable Energy Opportunities*



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## Three Current Renewable Energy Opportunities

### Los Angeles Department of Water and Power Request for Proposals – Development of Call for Projects Program

The Los Angeles Department of Water and Power (LADWP) plans to establish a Call for Projects (CFP) program to promote research, development and commercialization of innovative renewable energy technology. Once implemented, the CFP program will allow LADWP to provide matching grants to projects and prototypes meeting predetermined criteria. On May 15, 2009, the LADWP issued a Request for Proposals seeking firms capable of developing an effective, efficient and sustainable CFP program. The scope of services for developing the CFP program includes identification of solar projects and renewable resources, setting project evaluation criteria, developing an application process, and providing recommendations for forms of agreement, funding, strategy and budget, design, and the CFP program schedule. Additionally, the awarded firm shall develop a program evaluation tool and provide technical support for one year following program implementation.

Los Angeles Department of Water and Power Request for Proposals

[Click here to view the Call for Projects \(CFP\).](#)

U.S. Navy and Marine Corps Installations Renewable Energy General Systems Request for Proposals

[Click here to view the Request for Proposals \(Navy RFP\).](#)

Marin Energy Authority Electric Power Supply Services Request for Proposals

[Click here to view the Request for Proposals \(MEA RFP\)](#)

**RFP issued: May 15, 2009**

**Proposal due: 4:00 p.m., May 29, 2009**

[Click here to view this RFP](#)

## Renewable Energy Update

Allen Matkins has a **NEW** free weekly publication, which is designed for readers who are trying to stay abreast of renewable energy news (including wind, solar, geothermal, biomass).

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### **U.S. Navy and Marine Corps Installations Renewable Energy General Systems Request for Proposals**

The United States Navy has issued a Request for Proposals (Navy RFP) for design, installation, and operation of solar based Renewable Energy General Systems at locations in the Southwest, including NPS Monterey, NAS Fallon, NAS Lemoore, NAWS China Lake, NB Ventura County, MGAGCC 29 Palms, MCLB Barstow, MCAS Yuma, NAF El Centro, MCB Camp Pendleton, NB San Diego, and NB Point Loma. Initial Task Orders have been issued for California sites at the Marine Corps Air Ground Combat Center in Twenty-Nine Palms, the Marine Corps Logistics Base in Barstow, and the Naval Air Weapons Station in China Lake, and future task orders will be issued for additional sites. The Navy RFP solicitation contracts will be awarded to no more than five awardees, and the total value of all orders placed under contracts awarded under the Navy RFP shall not exceed \$200,000,000.

**Proposals due: June 29, 2009**

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### **Marin Energy Authority Electric Power Supply Services Request for Proposals**

The Marin Energy Authority (MEA) is soliciting proposals for electric power supply services to serve a select community of retail electric customers that will participate in a Community Choice Aggregation Program promoting the use of renewable energy. The MEA Request for Proposals (MEA RFP) seeks reliable electric supply, including specified quantities of renewable energy, for an anticipated initial 5 year term, with services commencing in May 2010. During this initial term, MEA will be identifying, developing and/or acquiring rights to renewable energy facilities that will ultimately meet a large portion of MEA's renewable energy requirements. MEA anticipates future solicitations will be issued for renewable energy through facility ownership or power purchase agreements with ownership options. At full enrollment, total potential peak demand for the load

aggregation program is projected to be approximately 170 MW; total potential annual energy requirements are projected to be approximately 900 GWh; and total potential retail service accounts are projected to be approximately 80,000. One or more suppliers may be selected to provide the requested products set forth in the MEA RFP.

**Pre-bid meeting: May 27, 2009**

**Questions Submittal due: June 10, 2009**

**Proposals due: 2:00 p.m., July 20, 2009**

**[Click here to view this RFP](#)**

If you are interested in learning more about any of the above Requests for Proposals or have questions regarding this or other opportunities, please contact Patrick Perry, Emily Murray or Kaylynn Kim. We are attorneys at Allen Matkins Leck Gamble Mallory & Natsis LLP, a law firm in Los Angeles. Our practice includes assisting renewable energy clients with all aspects of their business, from siting and permitting, to compliance and litigation. To that end, we think your company may be interested in these renewable energy opportunities. We would be happy to tell you more about our renewable energy practice and expertise.

Sincerely yours,

Patrick Perry, Emily Murray and Kaylynn Kim