RENEWABLE ENERGY PROGRAM SPECIALIST

Posting ID: EM17A1613A

Company: HDR Consulting LLC

Company Website: http://www.HDRConsultingLLC.com

Position Type: Full-Time

Work Location: Las Vegas NV

Salary: $25-$30 /hr

College Major(s): Civil Engineering (CEE), Construction Management (CEM), Mechanical Engineering (ME), Electrical/Computer Engineering (EE/CpE)

College Level(s): Graduate Student

OVERVIEW

The Renewable Energy Program Specialist coordinates and implements various aspects of renewable programs involving the metering and operations department with a local electric utility. The Renewable Energy Program Specialist will work as a member of a cross functional technical team responsible for administration and inspecting the installation of renewable energy generation systems and distributed energy resources to ensure compliance with the utility’s net metering construction standards prior to interconnection with the electric utility grid. This position will report to a senior program manager at HDR Consulting LLC.

Roles and Responsibilities

- Work with developers, installers, building inspectors, fire safety officials, and other organizations to address issues related to safety and the soft costs of installing solar and other distributed generation resources.
- Develop and maintain key relationships with industry stakeholders necessary to advance distributed energy resources and renewable energy program objectives.
- Report findings to renewable energy customers and contractors/vendors to address installation and construction related issues identified during field inspections.
- Update field inspection results into a data management and application processing system.
- Assist the team in reviewing project applications and maintaining records.
- Identify and prepare recommendations for process improvements.
- Support renewable energy activities and initiatives across other departments.
- Participate in regular work status review meetings.

Education and Qualifications

- Bachelor’s degree in electrical, mechanical, civil engineering or related field, and
minimum of three-years of related experience or an equivalent combination of education and experience.

- Fundamentals of Engineering (FE) or Engineer in Training (EIT) certification is a plus.

**Preferred Skills**

- Familiarity with basic characteristics of renewable generation technologies, including solar photovoltaic systems.
- Strong oral and written communication and interpersonal skills.
- Excellent computer skills, including familiarity with MS Excel software and MS Access database software.
- Solid organization skills and attention to detail, including the ability to make sound prioritization decisions and the ability to manage multiple tasks and assignments.
- Reliable vehicle and a clean driving record.

**How to Apply**
HDominguez@HDRConsultingLLC.com