



<b>Job Title:</b>	<b>Project Engineering Associate</b>	<b>Job Category:</b>	Engineering / Operations
<b>Department/Group:</b>	Engineering	<b>Job Code#:</b>	PEA 2015
<b>Location:</b>	Wayne, PA	<b>Position Type:</b>	Full Time
<b>HR Contact:</b>	careers@dynamicenergyusa.com	<b>Date posted:</b>	April 2016

**Subject Line:** Project Engineering Associate

**E-mail:** careers@dynamicenergyusa.com

Join an exciting renewable energy industry while working in a goal focused, team oriented, fun environment! Dynamic Energy is a fast growing, fully integrated energy developer based in Wayne, PA working in the Solar industry. Learn more about us at [www.dynamicenergyusa.com](http://www.dynamicenergyusa.com).

**Job Description:**

As part of the Dynamic team, you will be working directly with our Director of Engineering and Project Managers to assist in the planning and oversight of our solar photovoltaic installation projects. In this position, you will be expected to coordinate compliance efforts with local governing authorities, develop and maintain project labor plans and produce and update project drawings. This position requires tact, adaptability, confidence, and a high degree of customer service and professionalism. This position offers a competitive compensation package, including medical benefits, 401k and paid time off.

**Responsibilities:**

- Work directly with our Engineering and Operations teams in the planning and compilation of key project deliverables.
- Operate as the primary contact for local government and utility communications.
- Assist in the creation and updating of project drawings.
- Assist with pre and final commissioning of solar projects.
- Stay current on emerging solar products and technologies.
- Assist in the coordination of purchasing and labor needs for all projects.
- Work with a smart, exciting group to help customers save money and go green!
- Additional duties required as needed.

**Requirements:**

We are seeking and Project Engineering Associate who:

- Is a self-started with strong organizational skills.
- Has demonstrated commitment to success in a previous position.
- Travel 20-25% expected
- Has excellent communication and interpersonal skills.

**Education, Skills & Qualifications:**

- Bachelors of Science, Electrical Engineering required, Power Systems preferred
- Passed the Fundamental Engineering exam (FE) or eligible to take the FE.
- Desire to work towards taking the PE exam and certification as a professional engineer.
- Familiarity with National Electrical Code
- AutoCAD and Sketch-up experience a plus
- Previous field experience and/or internships a plus
- Responsive and customer service oriented
- Positive attitude & enthusiasm to learn

**If you are interested in a great opportunity and have what it takes to contribute in a dynamic environment, please contact us at: [careers@dynamicenergyusa.com](mailto:careers@dynamicenergyusa.com) No Phone Calls Please!**