Solar Development Program: Full-Time Analyst

Company Overview
SunEdison, formerly MEMC Electronic Materials, is a global leader in semiconductor and solar technology. SunEdison's solar business develops, finances, installs and operates distributed power plants, delivering fully managed, predictably priced solar energy services for its commercial, government and utility customers. SunEdison's semiconductor business has been a pioneer in the design and development of silicon wafer technologies for over 50 years. With R&D and manufacturing facilities in the U.S., Europe, and Asia, SunEdison enables the next generation of high performance semiconductor devices. SunEdison's common stock is listed on the New York Stock Exchange under the symbol "SUNE". As of March 31, 2013, SunEdison has interconnected over 1 Gigawatt of solar energy.

Program Description
The Solar Development Program (SDP) offers training and professional development to undergraduate or recent graduate school candidates. Over the course of two years, SDP Analysts will rotate through different departments, gaining a diverse array of experiences while facilitating knowledge sharing and interdepartmental collaboration. Analysts will be mentored by mid-level managers and receive regular feedback and coaching with an emphasis on career path development. Analysts are encouraged to actively lead and shape the program as they pursue their interests and goals. At the end of the two year rotational period, analysts will be well positioned to assume more senior roles within the company based on company needs and personal preferences.

Position Description
Analysts will support various departments with financial analysis, project management, and project development. Potential rotations include sales, commercial operations, project finance, project management, government affairs, design & engineering, global services, supply chain & logistics, strategic marketing and proposal writing.

In the past, SDP analysts have worked as:
• Sales analysts assessing the economic viability of project proposals and supporting sales managers in the growth of current portfolios and project pipelines
• Financial analysts helping with project pricing and analytics for our key solar divisions
• Engineers working to design solar projects, products and drive new initiatives with our research and development teams

2014 SDP candidates will begin their employment with SunEdison in Summer 2014.

Candidate Qualifications
The SDP seeks high-caliber recent undergraduate or graduate school candidates with a desire to work in a dynamic, fast-paced work environment.

Strong candidates will have:

• A passion for the solar power industry
• Strong computational and analytical skills
• Excellent communication skills in both oral and written English
• The ability to effectively operate with high energy and flexibility in a constantly evolving team environment
• A keen willingness to learn and assist with multiple business development activities
• Self-motivation with the ability to manage diverse relationships and multiple, complex projects simultaneously
• A strong commitment to working as a team
• Creativity and critical thinking skills to tackle a variety of challenges ranging from industry-wide to client-specific
• Demonstrated success in operating in a fast-paced, detail oriented environment
• Proficient skills in Microsoft Word, Excel and PowerPoint
• Solar and renewable energy experience, a plus
• Educational backgrounds in Business, Economics, Public Policy, Environmental Studies or Engineering preferred

Application Process
The SDP will accept applications for full-time positions through 11:59 pm PST on December 1, 2013. Please apply by filling out the application on SunEdison’s careers website (https://home.eease.com/recruit2/?id=7072331&t=2) AND emailing the following three documents to SDPrecruiting@sunedison.com. Applicants MUST both fill out the online application and email the documents in order to be considered for the position. If you have questions, please direct them to the same email address.

1. Resume
2. Succinct cover letter that carefully addresses, “Why do you want to join SunEdison?”
3. Short answer to “Describe your approach to identifying potential solar customers and evaluating their commercial viability.” (300 words or less)

**Remuneration**

SunEdison offers a competitive base salary and a performance based bonus program with a leading, high growth entrepreneurial company. Additionally, we offer a comprehensive benefits package including health, vision, and dental coverage; life insurance; hybrid vehicle assistance; public transportation assistance; flexible paid time off and a matching 401(k) program.

SunEdison is an equal employment/affirmative action employer. If you need accommodation for any part of the employment process because of a medical condition or disability, please send an e-mail to recruiting@sunedison.com or call 443-909-7200 to let us know the nature of your request.