

Development Engineer Internship Program

Company Description

TerraVerde Renewable Partners, LLC (“TerraVerde”) develops energy management programs for local and state governments, school districts, non-profits and commercial real estate owners. We advise our clients on the project development process, performing quantitative cost-avoidance analyses, holding financing and procurement bid processes, overseeing project construction, and performing continued project management. Our energy management and solar energy systems allow our clients to replace traditional electricity purchases with a long-term, inflation-hedged energy supply. For more information, please visit our website at www.TVRPLLC.com.

Intern Activities

TerraVerde Renewable Partners is seeking an Intern for our Internship Program in the Spring 2012. The Intern will work primarily with the engineering team on production analyses and asset management tool development. The Intern will also be expected to perform project cash flow return and electricity cost-avoidance analyses, create aerial site assessments and solar array layouts for clients, and improve the TerraVerde project underwriting platform. In addition, the Intern will assist with client pitch books and have the opportunity to evaluate and critique solar financing proposals on late-stage projects. The Intern may also get involved in research on policy and legislation impacting the solar industry, as well as special financing structures and subsidies available to solar projects.

Qualifications

The Intern candidate must possess strong quantitative, analytical and interpersonal skills. A background in Engineering, Finance, Economics, or Business is strongly preferred. The successful Intern exhibits both strong independent research skills and the ability to work as part of a team on larger projects. In addition, the Intern should be able to manage concurrent projects and deliver high-quality, “customer-ready” work in the fast-paced environment of a startup company. The candidate should be able to demonstrate his or her qualifications for this opportunity through academic achievements, professional experience and extracurricular projects and activities. A firm grasp of Microsoft Office is strongly preferred.