

Project Developer

Latinoamerica Renewable, LLC - Remote

Latinoamerica Renewable, LLC is a startup located in Perrysburg, OH dedicated to deployment of renewable energies to the region of Latin America. For more information please visit: info@latinoamericarenovable.com

Overview:

The Project Developer will be responsible for identifying and securing bioenergy projects (biogas, biodiesel, bio-refining), negotiating supply chain, overseeing environmental permitting and managing project activities in order for projects to proceed to construction. Assisting or identifying zoning for the project and permitting issues. The developer will develop project specific development plans and presentations covering project status, timeline, risk assessment, budgets and performance. Candidate should be comfortable with informal working environments.

Responsibilities:

1. Project Development - economic evaluation of projects providing inputs directly and coordinating inputs from our technology partner companies and engineering firms; develop term sheets for dealing with potential partners; research report requirements, local permitting issues, gas/electric interconnection, telecommunications and other feasibility evaluations identifying risk and assessment.
2. General - Participate in the development of scope for development projects and strategy sessions; development of presentations for customers, partners, and Founder.

Qualifications

Education:

- Four year degree; MBA preferred

Skills:

- Ability to work with project-type work
- Spanish (native or proficient)
- Work closely with the business development team on development initiatives
- Ability to price forecasts, understand trading implications and strategy design
- Understanding of regulatory implications

Experience:

- Undergraduate or graduate student
- Project management experience in energy projects – a plus
- Ability to define tasks, set targets and meet deadlines
- Ability to multi-task
- Strong organizational aptitude, analytical and decision making capabilities