

PROJECT FINANCE ATTORNEY

Overview

Greenwood Sustainable Infrastructure LLC (GSI) is a renewable energy company focused on the development, construction and operation of distributed generation and utility-scale solar energy and battery storage projects in North America. GSI is the North American renewable energy subsidiary of Libra Group, a privately owned, global business group with assets and operations in nearly 60 countries. GSI is looking for a Project Finance Attorney who is eager to apply their legal expertise to support the company's strategic finance initiatives. You will be expected to play a key role on project finance, development and transactional matters.

KEY ACCOUNTABILITIES:

The incumbent provides support by:

- structuring, drafting and negotiating various types of project finance agreements, which may include: (i) loan and security documentation for construction and term facilities; (ii) tax equity and transfer agreements; and (iii) other financial arrangements;
- provide timely legal support to GSI's Strategic Capital Team;
- assisting with diligence matters related to securing funding for renewable projects and corporate investment initiatives;
- corresponding with external legal counsel, third parties and liaising with representatives of the GSI's business lines; and
- support on other legal matters and transactions.

QUALIFICATIONS:

Required Competencies:

- minimum of 2-4 years of project finance legal experience at a leading law firm or in-house;
- experience in drafting, structuring and negotiating complex project finance documentation;
- transactional experience in closing project financing agreements;
- Juris Doctor from an accredited law school with bar admission in New York or at least one US State;
- preferably experience in renewable energy, with general knowledge of tax equity structures;
- commercial astuteness and motivated by the work that you do;
- ability to manage a high volume of legal matters; and
- ability to work collaboratively and independently.

Job Type: Full-time