



TerraForm Power owns and operates a best-in-class renewable power portfolio of solar and wind assets located primarily in the U. S. and E.U., totaling more than 3,700 MW of installed capacity. TerraForm Power's goal is to acquire operating solar and wind assets in North America and Western Europe. TerraForm Power is listed on the Nasdaq stock exchange (Nasdaq: TERP). It is sponsored by Brookfield Asset Management, a leading global alternative asset manager with more than \$350 billion of assets under management.

O&M Director

Location: Copiapo, Chile

Reporting to the Vice President, Solar Operations, the O&M Director will be responsible for managing the day to day operation, maintenance, fiscal and administrative functions in line with corporate strategy while ensuring safety of all personnel and equipment.

Responsibilities

- Ensure PV plant has an availability above minimum established, minimize losses, maximized PR
- Ensure O&M costs are in line with project budget
- Drive down O&M costs and overtime to optimize IRR
- Manage and motivate O&M team
- Manage all 3rd party subcontractors and extended warranties
- Manage claims of providers for main components of PV plant
- Negotiation of O&M contracts with sub-contractors
- Prepare reports to customers (investors + lenders) on plant performance
- Work with Terraform Power USA in developing and adapting corporate monitoring system needs
- Assist in improving selection of technologies and new equipment
- Provide support to Corporate O&M commercial team in growing business unit
- Supervise technical services at site
- Manage preventive and corrective maintenance schedules for the plant
- Analyze generation data and incidents, prepare daily, weekly, monthly and annual reports
- Optimize generation indicators and efficiency parameters
- Follow and supervise corporate EHS and ABC policies
- Manage and supervise logistics and purchases, approve new purchases, technical equipment, and new subcontractors
- Manage spare part inventory
- Manage communication with CEN and other agents
- Forecast plant generation

Qualifications

- Civil Electric Engineering, specialized in solar plants.
- 5 years of proven experience in the Photovoltaic industry
- Bilingual Spanish-English is mandatory
- Experience in developing standard activities such as budget and time control and long-term equipment replacement plans
- Experience and ability to lead and control subcontractors
- Experience in coordination and realization of HSE procedures on site
- Assertive, technically competent good negotiation skills
- Ability to manage complex processes and projects, results oriented working style
- Availability to work at site, city of Copiapo, Chile

Terraform Power would like to thank all applicants but only those selected for an interview will be contacted.

In addition to providing a climate for professional growth, TerraForm offers competitive salary and a benefits program. TerraForm 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@terraform.com.