

Job Code: 2023/029

Role: PMO/Project Manager - Renewables

Job Location: Bangalore

## About Enzen (www.enzen.com)

Enzen Global Solutions Pvt. Ltd. (Enzen) is a Business Consulting, Solutions and Product Engineering organization focused on Energy and Utilities. Enzen was founded in 2006 by a team of very senior industry experts with rich experience in advanced markets in Europe & the United States. Enzen aims at increasing operational and financial efficiencies across enterprises by leveraging an optimal mix of deep domain knowledge, expertise in Business and Solution architecture with strong programme management capabilities. Enzen is a high-end strategy consulting company, run by a team of Knowledge Practitioners with a firm belief in sustaining trusted partnership with its business allies and in value creation for its customers.

Enzen's core team consists of mature professionals with strong domain knowledge and technical expertise supported by a proven & competent delivery engine. Enzen consultants have successfully implemented large programs for some of the most mature de-regulated markets in the world. Enzenites believe the key attributes of success revolves around the ability to forge lasting partnerships with customers, the capability to capture and understand customers concerns and to deliver value based end-to-end solutions to customer's satisfaction. Enzen Global has five major business streams, viz., Power, Gas, Water, Environment and Renewable Energy in India, the UK, Australia and Europe.

## **Job Description:**

- Interacting on a regular basis with implementing team at the site
- Secondary data collection and meeting with various stakeholders such as Dam authorities,
   WRD, Power transmission companies, Tourism department, Fisheries, Forest department etc-
- Co-ordinate with the client and meet the requirements such as approval letters, taking the feedback and guiding the site team
- Reporting the execution status on a daily basis to the project manager/team leader
- Co-ordinating water resources department (WRD) for primary survey and approvals
- Bathymetry (Single beam and Multi beam)
- Geotechnical study
- Geo physical study
- Topography study
- Anchoring and Mooring
- Solar resources assessment
- Energy Yield Analysis
- Power evacuation from FSPV to pooling substation and transmission to the nearest grid
- Financial modelling and tariff estimation
- Pre-Feasibility Report Submission
- Feasibility study report submission
- Detailed Project Report submission



## **Qualifications and Experience:**

Master's Degree in Energy Sector preferred
Minimum 3 years as an Energy Consultant / PMO / Project Lead essential, preferably from Consulting
Organizations

To apply, please submit your resume and a cover letter detailing your relevant experience and qualifications to talent.egsindia@enzen.com