
ABHISEK PANDA

Sambalpur, Odisha, India 768004 ♦ M: 9437882763 ♦ M: 7608802763

♦ jineus@gmail.com

LinkedIn: <https://www.linkedin.com/in/abhisek-panda-57228b87>

PROFESSIONAL SUMMARY

Enthusiastic & Results-driven experienced Project Management professional with a strong passion for the Renewable industry. Seeking a challenging role in a dynamic organization to leverage skills and expertise in driving strategic Planning, Operation Management and cross-functional leadership, with a focus on delivering measurable results achieving sustainable growth in the Renewable sector.

WORK HISTORY

Senior Executive, 03/2022 – Current

ESSEL infra projects Pvt Ltd – Balangir, India

- Led the planning, execution & monitoring of ongoing Projects, ensuring adherence to project objective timelines, and budgetary constraints.
- Developed thorough project plans that included the project's scope, deliverables, milestones, and resource allocation.
- Collaborated with stakeholders, including clients, contractors, and internal teams, to ensure effective communication and alignment of project expectations.
- Developed detailed feasibility studies and proposals for renewable energy projects, including cost estimates, technical specifications, of large-scale grid connected solar plant.
- Monitored project progress, tracked key performance indicators (KPIs), and prepared regular status reports, providing insights to stakeholders and senior management.
- Prepared and presented comprehensive Management Information Report reports and presentations to senior leadership, providing strategic insights and recommendations for business growth.
- Developed & maintained strong relations with the Key Stakeholder Including Government Transmission corporation & other statutory authority.

Electrical Engineer, 01/2015 – 02/2022

ACME Cleantech solution Pvt Ltd – Balangir, Odisha

- Managed the execution of large Solar energy projects worth rupees of 150cr coordinating with cross functional teams to ensure project deliverables were met on time.
- Managed and optimized the operation of 30MW Solar power plant, overseeing activities related to Operation & Maintenance and Performance monitoring.
- Conducted regular project meetings, facilitated communication, and ensured alignment among team members and stakeholders.
- Prepared project documentation, including project charters, project plans, progress reports, and lessons learned, maintaining accurate project records.
- Coordinated with external vendors and contractors for project deliverables, ensuring quality standards and timely completion.

Trainee Engineer, 07/2014 – 12/2014

GMR Kamalanga Energy Limited

- Monitored project progress, tracked key performance indicators (KPIs), and prepared regular status reports,
- Collaborated with stakeholders, including clients, contractors, and internal teams, to ensure effective communication and alignment of project expectations.

SKILLS

- Project Management
- Operation Management
- Advanced Microsoft Excel
- Risk Assessment & Mitigation
- Relationship building and networking
- Stakeholder Management
- Excellent communication and presentation skills

EDUCATION

Executive MBA: General Management, 06/2020 – 08/2022

Indian Institute of Management Raipur - Raipur, Chhattisgarh - Strategy & Operation Management

B.Tech: Electrical Engineering, 07/2008 – 05/2012

Gandhi Institute for Technological Advancement - Bhubaneswar - Electrical Engineering

CERTIFICATIONS

- Strategic Corporate Management simulation developed by Marketplace Simulation
- I.T Project Management course.
- Advanced Excel Certification from Alison

LANGUAGES

English:

Fluent

Hindi:

Fluent

PROJECT

- Project on detailed study & analysis of the major Operational challenges and the key drivers of Improved Operation activity in the large-scale grid connected solar power.
Developed a broad understanding of operational strategies for implementing Digital transformation in this rapidly developing global digital ecosystem in the Renewable sector space.
- Did a project on Preparation of Business model canvas of a Renewable energy firm which include the complete cost structure & value proposition of the solar industry.
- Did a project on detailed Study and analysis of strategic aspects of merger and acquisition of Tata Steel and Bhushan steel limited, which include the Strategic objective and synergy of the deal, capital structure, post-merger scenario and post-merger integration of the deal.
- Performed a project related to Qualitative and quantitative research related to the infrastructure investment in power plant – CAPEX & OPEX model.