

Manager, Electrical (CCGT Projects)

Jurong Island

Responsibilities:

- Review engineering drawings, documents and specifications in conjunction with technical specifications/contracts
- Monitor and report progress supervise/co-ordinate various construction activities related to electrical and ensure compliance with plans and schedules.
- Attend meetings with EPC contractors, other stake holders for ensuring project is executed on time.
- Establish and maintain regular communications and consultations (formal and informal) with primary points of contact involved in the project such as consultants, contractors and other staff
- Identify the areas for value engineering opportunities and take up EPC for implementation and project cost saving measures.
- Advise company senior management with regard to work challenges, unusual risks, and/or threats to project success including likely defects.
- Participate in the site budgeting process as needed
- Ensure that installation and commissioning is done in accordance with agreed procedures and quality documentation.
- Resolve conflicts arising out of project issues.
- Shall be responsible for achieving the mechanical completion of the project related to Electrical systems and ensure that the project is achieved within the time and budget.
- Develop systems process and SOP for capturing the punch lists and ensure that these punch lists are liquidated within agreed timeline and to the satisfaction of asset management team.































PACIFICLIGHT.COM.SG







- Review and comment on commissioning procedures and commissioning check lists in coordination with asset management team
- Participate during all commissioning checks and tests. Shall be responsible for successfully conducting of plant performance test as per the agreed contract.
- Shall be responsible for coordinating with EMA and related to all regulatory compliances.
- Any other jobs assigned by Project director.

Requirements:

- Bachelor's Degree from an accredited college or university in Electrical Engineering with a concentration in power generation.
- At least 10-12 years relevant power plant project experience in Singapore. Should have worked in all electrical systems of a Power Plant. Expertise in Generator, GT Transformer and switchyard is essential.
- Extensive knowledge and experience in monitoring the electrical related activities at job site.
- Confident in abilities and proven track record.
- Must be able to plan and conduct engineering reviews of proposals, plans, estimates submitted by contractor, consultants with a view to making recommendations to management
- Extensive knowledge and experience with use of international codes of practice and familiarity with local SS codes of practice for the electrical work
- Understanding of power generation project procedures and practices.
- Ability to communicate effectively in English, both orally and in writing.
- Ability to communicate well with team members and being a team player.
- Ability to establish and maintain good working relationships with all trades.
- Must be computer literate, with experience using word processing, spreadsheets, and presentation program.
- Ability to maintain a strong sense of propriety concerning confidential matters.







































Others:

- 5 days' work week.
- Willingness to travel to Corporate/Site Office whenever required

Interested applicants, please forward your detailed resume including your last drawn salary, expected salary and date of availability to:

HR.SG@pacificlight.com.sg

Please indicate the position that you are applying on the subject.

(All applications will be treated in strictest confidence. We regret that only shortlisted candidates will be notified)

By submitting your personal data and/or resume to PacificLight ("us") or to HR.SG@pacificlight.com.sg, you shall be deemed to have given consent to us collecting, using, and disclosing your personal data for the purpose of assessing your job application.







































Information collected may also be disclosed to PacificLight Group of Companies ("PacificLight") which includes PacificLight Power Pte. Ltd and PacificLight Energy Pte. Ltd. for this purpose. Please read our privacy policy here.



































