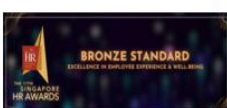


Senior Manager, Maintenance (Electrical)

Jurong Island (near Jurong East MRT Station)

Responsibilities:

- To lead the electrical team, plan, review and carry out preventive / condition monitoring programs, in line with the OEM recommendations / best industry practices, recommend actions and implement as required to increase reliability of the equipment.
- Monitor and review asset life expectancy.
- Identify and report on plant and equipment inefficiencies and implement possible improvements.
- Designing short term engineering solutions that efficiently resolve problems with plant.
- Liaison with and providing technical support to operations and maintenance staff.
- Liaison with Regulatory authorities for compliance and plant technical matters.
- Ensuring compliance of all applicable regulatory requirements including Cyber Security.
- Managing and coordinating plant engineering projects, including plant overhauls, ensuring desired outcomes are achieved in an efficient and cost-effective manner.
- Providing training for others in area of technical expertise.
- Monitoring the effectiveness of maintenance programs, including major overhauls, and providing information and advice in respect of Contractors' work performance.
- Planning and Initiating necessary action for procurement of essential spares and maintain stock levels of critical consumables and spares.
- Upkeeping of records and documentation in the associated systems and improve as required.



Requirements:

- Degree in Electrical / Electronic Engineering or equivalent, preferably recognized by the Professional Engineers Board, Singapore
- At least 15 to 20 years of relevant experience in a similar capacity, with at least 5 years of supervisory experience, leading a team of engineers within a Power plant or related Industries.
- Must possess very good knowledge of maintenance of various equipment's/systems in electrical systems like transformers, Generators, UPS, DC Systems, 230kV Sub station, 6.6kV, 400v Systems, Motors, actuators and fire fighting systems.
- Knowledge in softwares used for programming SFC, Excitation system, PLC's, relays etc will be added advantage.
- Self-motivated and independent, and has strong analytical skills in troubleshooting critical problems in all electrical systems and also must have good communication skills.
- Possesses good working knowledge of power plants of capacities of 400MW and above or related industries and statutory requirements.
- Multi-skilled in terms of being able to practice across engineering disciplines

Others:

- Jurong Island
- 5-day work week. Must be on standby after-office hours to attend to Plant issues where necessary.





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](#).



PACIFICLIGHT.COM.SG

