

**POSITION: ENGINEERING MANAGER**

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**JOB PROFILE / JOB DESCRIPTION:**

The role reports directly to the Deputy General Manager, Center of Excellence and has responsibility for supporting project site works with Project and Field Operations Departments, liaising with key vendors/partners and Consultants/Owners in the Power Quality, Energy Storage and Renewable Energy sectors.

**Responsibilities:**

1. To lead and manage the members in the Center of Excellence to:
  - a. Meet/exceed the targets, results, standards, level of professionalism and any other expectations set by the designated Supervisor.
  - b. Support Project Department to oversee Sub-Contractors scopes to ensure works delivered at sites do adhere to Safety Regulation, Work and Progress Schedules and Quality Assurances.
  - c. Liaise and discuss with various parties on full clarification, approval, endorsement, compliances, schedules and etc. to ensure avoidances on potential re-works, additional costs, works delay, penalties due to lack of documentation, communication and coordination. Excellent in reading and understanding construction plan and drawings.
  - d. Maintenance of Standard of Operations (SOP), Positive Attitude, Sense of Ownership & Responsibilities, Self-Awareness, Improvement, Discipline and Leadership.
  - e. Expand the Engineering capabilities and involvement not limited to Energy, Power and Electrical, but also explore into other fields/disciplines/applications/industries/technologies. To gain the experiences/knowhow from the various fields of technologies to achieve long term objectives in professional knowledge capitalization.
  - f. Crossover, oversee, audit, consultancy and support to Project Department and Sales Department to ensure engineering designs (either in-house and/or 3rd parties) do meet and deliver all requirements in terms of Safety, Specifications, Time-lines Scheduling, Quality of Works, Features and Functionalities, Methods of Statement, LEW/PE Endorsement, Documentation and Submission, Testing and Commissioning, Proposed and/or Deviated Engineering Designs, Terms and Conditions, Cost and Maintenance effectiveness etc.
2. Long Term Department's Sustainability and Development:
  - a. Potential Staff identification;
  - b. Overseas Projects participation opportunities;
  - c. Train the Trainers program;
  - d. Professionalism in Engineering Designs (Practical & Reliable, Cost Effective, Easy Maintenance and Safe in Operations), Standard of Operations (Easy and Clear) and Documentation (Systematic and Traceable).
3. Others:
  - a. Any ad-hoc duties assigned.

**Qualification:**

- Degree in Electrical Engineering, with 10 to 15 years working experience.
- Must be experienced in Singapore 22kV & 6.6kV network.
- Expert Electrical and Engineering knowledge.
- Excellent Technical ability and problem-solving skills.
- Good communications skills, able to interact with all levels.
- Good working attitude, self-motivated and to work independently
- Able to interact and coordinate with operations strategies to achieve useful outputs on time.
- Able to handle vendors and client's interactions and communication
- Dynamic personality with positive mental attitude that inspires and empowers colleagues.
- Mature, willing to learn and grow, passionate about achieving a challenging position that allows meaningful contributions to a project's success.