

Imes Ltd is an international engineering company providing engineering services and systems which enable our customers to maintain the capability and availability of cranes, lifting equipment and specialised structures. Key industries in which Imes operate include oil & gas, renewables, marine and defence.

Electrical Engineers and Electronic Engineers

We currently have a requirement for Electrical and Electronic Engineers to support the operations and engineering team by providing a range of services to assist with achieving optimum performance and life from physical assets without compromising safety or environmental regulations.

Key Tasks:

- Requirement to provide a technical input to all current and potential projects
- You will be required to aid others in the preparation of tenders for the electrical scope of multi-disciplinary contracts
- To design electrical solutions and deliver electrical engineering projects
- Performance of system health and system safety reviews for a wide range of electrical equipment
- Review and development of preventative and predictive maintenance requirements for selected systems
- Detailed surveys of major electrical plant/switchboards (HV and LV), focusing on power control and protection systems. This will require travel to clients and vessels as required
- To produce quotes as per customers' enquiries within timeframe as decided by the Manager
- Preparation of design packages, work packs and electrical schematics/documents
- Use of AutoCAD to establish base designs
- Project management and liaison with clients, key vendors and certifying authorities
- Technical support for our field service team, clients and companies within the group

Experience:

Would suit candidate educated to a HNC/HND level with an Electrical/Electronic background or degree in a relevant discipline. The ideal candidate will have engineering experience in a similar role within the Oil, Gas, Marine and Energy Industry with a proven track record of delivering results within an engineering and equipment reliability function.

To apply, please send your CV to: careers@imes-group.com. Whilst every effort is made to provide feedback on applications, if you have not received a response by Friday 7th November 2008, unfortunately your application will not be taken forward. We thank you in advance for your interest in Imes Ltd.