

Ultra Electronics Limited PMES provides design, development, manufacturing, test, installation, spares and support services to customers requiring:-

- **Power Conversion and Electric Motors** Naval power converters, power supply units, variable speed drives & systems, Gas Turbine Electric Start (GTES) systems.
- **Power Control Systems** Static frequency converters & systems, specialised control consoles and reactor control & instrumentation systems, aircraft ground servicing systems.
- **Underwater Measurement Systems** Underwater measurement disciplines, degaussing products, fixed and onboard degaussing equipment and magnetic field measurement instruments, magnetic and electric sensor products.
- **Rail Systems Power** Stand alone transformers and rectifiers through to turnkey power systems including system design.

PMES is committed to comply with customer, OHSAS 18001 requirements and to continually improve the effectiveness of the business Occupational Health & Safety Management System (OH&S).

PMES is committed to delivering its OH&S policy through the following:-

- Prevention of injury and ill health as a result of our activities;
- Continual improvement of the OH&S management system;
- Setting and monitoring PMES OH&S performance;
- Provide sufficient resource for the management of Health & Safety;
- Compliance with applicable legal, customer and local authority requirements that relate to PMES OH&S hazards;
- Communication of the policy to PMES personnel and contractors;
- Ensuring PMES personnel are made aware of their individual OH&S obligations; and
- Periodic review of the policy to ensure it remains relevant and appropriate to our organisation.

Communication within the business is through direction from the Senior Management Team, company briefings, Managing Director briefings, induction, HS&E committee meetings, noticeboards, e-systems, internal review meetings and local briefings.



Michael Hawkins

Managing Director
Ultra Electronics Ltd PMES
16th January 2018