

Job Details	
Business Job Title	Electrical Technician
Job Category	Permanent
Reporting Level	Operations Manager
Location	Kintore
Date Prepared	05/07/2021

Job Overview	
Role	<ul style="list-style-type: none"> To assemble, test, repair and refurbish Electrical and Mechanical equipment The role is primarily workshop based, with occasional work on customer sites, offshore and abroad; approximately 20-60 days per annum
Accountabilities	<ul style="list-style-type: none"> To work in a safe manner at all times, promoting safety, quality and our company values Strip down, repair and test/fault find equipment and units returned from the field Electrical testing including but not limited to IR, CR, TDR, OTDR, HVLV and VLF Assembly and testing of electrical jumpers, subsea distribution units, transformer units and pressure/temperature sensors Produce a standard of product, service & repair that will meet the customer's requirements and deadlines. Working within a quality control system - ISO 9001

Competencies and Qualifications	
Competencies	<ul style="list-style-type: none"> Ability to work individually and within a team is essential A willingness to work with people from other disciplines in order to achieve the overall objectives of the project is essential Flexible attitude towards work and an eagerness to learn new skills To follow written instructions and work to project specific procedures Good written and verbal communication skills Use of Microsoft office tools effectively
Education	<ul style="list-style-type: none"> Minimum NC or above in Electrical or Electronics discipline Completion of a recognised apprenticeship preferred
Work Experience	<ul style="list-style-type: none"> Practical knowledge of hand soldering, transformer assemblies and electrical subsea equipment SCM and/or Subsea Controls experience preferred. Experience with working on offshore campaigns Familiarity with engineering drawing/electrical schematic diagrams
Certifications	<ul style="list-style-type: none"> BOSIET / Offshore medical Driving licence