enatel

Position Description

Position: Jr Service Technician

Department: Quality

Quality, Safety and Environmental Manager Reports to:

Direct Reports:

Position purpose:

The primary focus of the Junior Service Technician is to manage the RMA (Return Materials Authorisation) and the internal calibration system including associated functions in an accurate and timely manner.

To diagnose and repair Enatel product returned for service, write analysis reports and provide information regarding these failures to Quality Assurance, Engineering and Manufacturing to improve product quality.

Key responsibilities:

- Maintain equipment calibration program.
- Perform calibration inspections as for internal equipment such as torque drivers in use within manufacturing process.
- The failure analysis and service of power conversion products returned from the field
- The upgrade of product for service to current version status
- Provide service reports to Quality Assurance, Engineering, Manufacturing and Sales.
- Administration tasks related to servicing.
- Meeting service turnaround times
- Assist Implementing and maintaining anti-static measures in manufacturing.
- Manage reworks on components from RMAs, supplier issue and as required.

Return Material Authorisation Processing

- Responding to customers' requests for product servicing and warranty information
- Formally issuing of Return Materials Authorisations (RMAs)
- Management of RMAs through Enatel from receipt to shipping
- RMA Acknowledgments

Customer Service

Responding to all customer queries within 24 hours of receipt

Required skills:

- Strong technical knowledge of Enatel power conversion modules
- Ability to de-solder & solder through hole and SMT components
- Read and understand schematic diagrams and overlays
- Sound knowledge of electrical theory and anti-static precautions
- Experience using Microsoft Excel and Word
- Proficient in English, both oral and written
- Excellent problem-solving skills
- Ability to work both in a team and independently
- Positive attitude



enatel

Qualifications:

- Tertiary qualification in Electrotechnology or partial qualification in Electrical Engineering
- Technical knowledge of power conversion products
- Previous experience in testing or servicing electronic devices

Health & Safety

- Ensuring all Health & Safety policies and rules are followed, with all tasks completed in a safety conscious manner
- Adhere to all health and safety policies whether at our Christchurch premises or elsewhere

Environmental

Enatel is committed to minimising the environmental impact of our operations and products.

• Ensuring Environmental policies and processes are followed

General:

- Upholds the company values.
- Perform any other tasks as required by your Team Leader and/or the business.
- Contributes to the achievements of department goals and objectives.

Key Relationships:

Internal	External	
Logistics	• Customers	
Production Service Techs		
Quality Team		
Dispatch		
Accounts		
Engineering Product Support		

Person Specification:

reison specification.		
	Essential	Desirable
Competencies	 Functional/Technical Skills - has the knowledge and skills to do the job and the properties of the properti	e functional and technical t a high level of accomplishment. on to exceed goals successfully. r results. hard and is full of energy for the to meeting the expectations and ernal customers. Establishes and customers and gains their trust and rect, truthful individual; is widely uring out the processes necessary aplex processes.
	Learning on the riy - the ability to h	earri quickly iii a riew environment.

enatel

	 Priority Setting – Spends his/her time and the time of others on what's important. Can quickly sense what will help or hinder accomplishing a goal. Eliminates roadblocks and creates focus. Problem Solving – looks for opportunities to resolve issues and solve problems. Learns quickly when facing new problems. 	
Skills & Attributes	 Exceptional customer service skills. Excellent written, verbal and listening communication skills. Intermediate computer skills, including MS Excel. Strong numeracy skills. Strong attention to detail and a high level of accuracy. Strong time management skills with the ability to prioritise workload effectively. The ability to remain calm under pressure. A high level of initiative and problem-solving skills. High level of competency in understanding power conversion schematics and circuit operation. Ability to fault find and service power conversion modules. Accuracy and attention to detail on administration tasks. 	
Experience & Knowledge	Experience with ERP systems would be advantageous.	
Qualification / Licenses	 Tertiary qualification in Electrotechnology and/or full or partial qualification in Electrical Engineering. Technical knowledge of power conversion products Previous experience in testing or servicing electronic devices 	