# enatel

### **Position Description**

Position:	Technician	
Department:	Manufacturing	
Reports to:	Production Team Leader	
<b>Direct Reports:</b>	None	

#### Position purpose:

The role of a Production Technician is to test, and if production faults are identified, to diagnose and repair the same on all manufactured products and systems.

#### Key responsibilities:

- Competently testing all Enatel products and systems.
- Ensuring products are built safely and to agreed customer specifications.
- Acting as a technical leader in the Production Department and providing training and support for other technical and assembly staff.
- Diagnosing faults in conjunction with other Technicians.
- Identification of fault trends and reporting changes to management.
- Repairing products and systems as required.
- Reporting on quality data, highlighting areas of concern using pareto analysis.
- Assisting with the production engineering approval process.
- Working with Production Management to ensure technical training programmes are appropriate and incorporate all electrical test and safety elements.
- Working with Production Management to improve training competency processes and training matrices.

#### Other duties:

- 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.

#### Health & Safety:

- Ensuring all Health & Safety policies and rules are followed, with all tasks completed in a safety conscious manner.
- Maintaining a safe and clean working environment by complying with Enatel Policy and Procedures.
- Leads by example in all matters relating to Health & Safety.

#### **Environmental:**

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

• Ensuring Environmental policies and processes are followed.

#### Key Relationships:

Internal	External
Manufacturing	Customers
• Engineering	
• Sales	



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### Person Specification:

	Essential	Desirable	
Competencies	<ul> <li>Functional/Technical Skills - has the functional and technical knowledge and skills to do the job at a high level of accomplishment.</li> <li>Action orientated - enjoys working hard and is full of energy for the things he/she sees as challenging.</li> <li>Process Management - good at figuring out the processes necessary to get things done. Can simplify complex processes.</li> <li>Learning on the Fly - the ability to learn quickly in a new environment.</li> <li>Problem Solving - looks for opportunities to resolve issues and solve problems. Learns quickly when facing new problems.</li> <li>Integrity and Trust - is seen as a direct, truthful individual; is widely trusted.</li> <li>Ethics and Values - Has an appropriate and effective set of core values and beliefs and acts in line with those values at all times.</li> </ul>		
Skills, Experience & Knowledge	<ul> <li>Safety-First approach.</li> <li>Technical knowledge of power conversion products AC and DC competent.</li> <li>Previous experience in testing or servicing telecommunication systems (required)</li> <li>Ability to de-solder &amp; solder through hole and SMT components.</li> <li>Experience in reading and understanding schematic diagrams and overlays.</li> <li>Sound knowledge of electrical theory and anti-static precautions.</li> <li>Excellent communications skills – written, verbal and listening.</li> <li>Intermediate computer skills including MS Excel.</li> <li>Excellent numeracy skills.</li> </ul>	<ul> <li>Work history/experience as an electrical technician, wiring and testing AC and DC current</li> <li>Previous experience in testing or servicing electronic devices and advantage.</li> <li>Train the Trainer skills and experience.</li> <li>Necessary training in the above will be provided if needed.</li> <li>Lean skills, six sigma green or black belt</li> </ul>	
Qualification / Licenses	<ul> <li>Appropriate electrical certification</li> <li>EST Training or similar Electronics qualification</li> </ul>		

