

Seifert Systems Ltd - part of Seifert Systems Group Germany, is a worldwide leading manufacturer of thermal management solutions for industrial, telecommunication and renewable-sources energy generation, as well as a widely varying range of applications. Since its inception in 1965, the Company has continuously grown and is now reaching out for more challenging exciting opportunities. People are at the centre of our success story, and we might have the right career opportunity for you.

## #THE ROLE:

Forming part of the Product Testing Team within the Quality Assurance Department, the Electronics Engineer shall be responsible for:

- The design, development, validation, and upkeep of the production testing equipment, testing jigs and software.
- Providing technical support to the Production area and other departments in troubleshooting of electronic issues, including carrying out fault analysis of internal failed units as well as client returns.
- Collecting and analysing first pass yield data, whilst liaising with the Process Engineering to drive improvements and corrective actions to reach the assigned first pass yield targets.

## # THE IDEAL CANDIDATE WOULD:

- Be trustworthy, honest, and ethical.
- Have excellent communication skills.
- Be knowledgeable on the industry and our products.
- Be willing to share his/her knowledge and experience with other colleagues.
- Be knowledgeable in programming with C, C# and Java.
- Be experienced in electronics and PCB design.
- Be experienced using PCB design software, preferably Altium.
- Have a basic understanding of Mechanical Systems.
- Be in possession of a Bachelor's Degree in Electrical / Electronics Engineering

Previous experience in a similar role and knowledge of Autodesk Inventor will be considered assets.

Interested applicants should send a covering letter together with an updated CV by email to the HR Manager on hr@seifertsystems.com.

Seifert Systems Ltd. HF 09/10 Hal-Far Industrial Estate BBG 3000 Birzebbuga Malta HR: Manager Ivan Refalo Mail: hr@seifertsystems.com

Tel.: +356 2220 7000