

The foundation of Seifert Systems was laid in 1965, when engineer Rolf Seifert recognised the need to keep electronics in an industrial environment at a uniformly low temperature level and to safely dissipate any heat loss that occurs.

With the experience of more than 55 years, Seifert Systems has grown into a group of companies with its own subsidiaries in Malta, Switzerland, Italy, USA and Australia. Long-standing partnerships enable us to operate successfully worldwide.

We are currently seeking to fill in a vacancy for a Design Engineer for our R&D Department that deals directly with our sister company in Germany. The job would be based in Malta but there could be a need for some travel to Germany as may be required.

The candidate should ideally hold a University degree in Mechanical Engineering at Level 6 or higher.

JOB RESPONSIBILITIES AND DAILY TASKS:

- Lead design project from initial customer contact through to testing, certification and production implementation.
- Create design concepts and product designs (including 3D CAD models and drawings) in accordance with required customer and international standards.
- Implementing product improvements on existing product range.
- Generate and maintain design documentation
- Provide technical product support within the company and to its representatives overseas, including following up corrective action requests and customer complaints.

REQUIREMENTS:

- Mechanical Engineering degree (or equivalent MQF level)
- Knowledge of Thermodynamics, Fluid Dynamics, Air Conditioning & Refrigeration.
- Preferably experience in CAD software & product design
- Able to apply a diversified knowledge of engineering principles and practices
- · Able to make decisions independently on engineering tasks

Previous work experience in industry would be considered an asset.

Send your application with all documents (school and work certificates, university degree, further education, etc.) to:

Mail: hr@seifertsystems.com

Tel.: +356 2220 7000