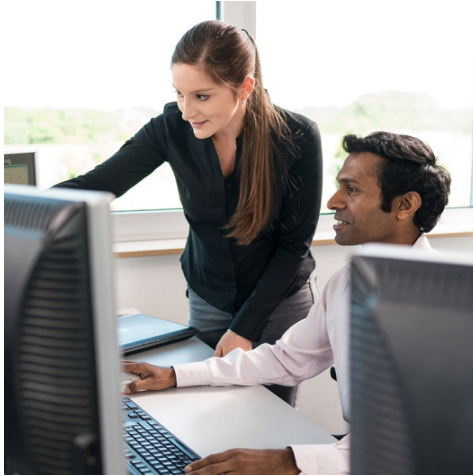


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Team Leader Electronics System Testing R&D, Electronics Testing

Ref. N° 003014

Responsibilities:

- Provide functional and disciplinary leadership of testing electronic systems for cooling and freezing appliances;
- Define and implement comprehensive test plans and strategies;
- Plan, monitor, and coordinate all testing activities to ensure test coverage;
- Establish high standards of test quality;
- Implementation of defect management and lead through risk assessments;
- Documentation of test reports and evaluation of test results;
- Definition and optimization of test environments and testing tools;
- Communication to the stakeholders.

Since 1954 Liebherr Appliance Division has developed and produced a wide range of high quality cooling and freezing appliances. We always inspire our customers with new benefits and also exceed the limits of what was previously possible. Always thinking one step ahead, today we are already thinking about tomorrow.

Competencies:

- Education - Engineering degree in the field of electronics, electrical engineering, computer engineering or relative;
- Experience in test management or leadership;
- Strong knowledge of testing methodologies, tools and processes;
- Good knowledge of embedded software testing with a minimum of 3 years of experience in Electronics department;
- Wide experience with requirement analysis;
- Excellent communication skills and high level of organization and analytical thinking;
- Very good knowledge of English.

Contacts:

Svetla Ilieva
Tel.: +359 32 501500
e-mail: Svetla.Ilieva@liebherr.com

Will be considered as an advantage:

- Experience in leading and developing employees;
- Certified tester education (ISTQB certification or other);
- Experience with PyTest, PyQT, LabView, serial communication protocols;
- Experience with Jira, Confluence, Git version control;
- Experience with measurement equipment, electronic circuits.

Application documents: CV

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