



HITEC Luxembourg S.A. offers high technology solutions for space, rubber testing industry, traffic management, government and defence as well as humanitarian aid. Quality management and assurance, corporate social responsibility and environmental friendly business are the basis for sustainable growth.

To strengthen our team in the field of Engineering, we have an immediate opening:

ELECTRICAL ENGINEER BEng/MEng, BSc/MSc (M/F) (ref. ELMEC-1701)

YOUR ACTIVITIES

- Design electrical installations and controller solutions for the satellite ground segment and the rubber industry testing equipment
- Develop and maintain software for Programmable Logic Controllers (PLC) using Siemens S7, Simotion and/or Beckhoff platforms
- Create electrical concepts and drawings (including electrical safety concepts)
- Start-up in-house designed machinery and commercial components
- Monitor, maintain and troubleshoot electronic installations

YOUR KNOWLEDGE, YOUR PROFILE

- Bachelor or master degree in electrical or automation engineering
- PLC software development (PLCopen Structured Text ST is a plus)
- Electrical installations and drawings (EPLAN P8)
- Communication networks and protocols (TCP/IP, field buses)
- Good team spirit
- Ability to work in an English speaking environment including technical discussions and documentation activities. German, French and Luxembourgish are considered as a plus
- Have a Luxembourgish work permit
- Control theory background and knowledge of PC programming languages (e.g. Java, C++) is considered a plus

If you are interested in pursuing this challenge, please send us your detailed application, in English to:

HITEC Luxembourg S.A.

5, rue de l'Eglise
L-1458 Luxembourg
E-mail: jobs@hitec.lu



www.hitec.lu

jobs@hitec.lu