

Vacancy

Research and Development Laboratory Technician

Profile: R&D Laboratory Technician

Missions:

- Working alongside engineers to develop new products and systems
- Qualifies, validates and uses equipment and methods for which he has responsibility
- Performs maintenance, or ensures maintenance has been performed, on equipment under his responsibility
- May have contact with external partners or suppliers.
- Trains new staff in the use of equipment
- Develops and validates new techniques
- Performs prototyping (and eventually pre-series testing) and evaluates products under real conditions
- Writes test protocols analyses results using proprietary software (Excel etc.) and prepares reports of testing performed
- Performs laboratory and pre-industrialisation testing
- Maintains a laboratory workbook
- Can perform tests and / or installations at customers or providers premises

Qualifications and knowledge:

- A university degree in any of the following:
 - Chemistry, Biology, Physical or Mechanical Measurement and Analysis,
- At least 2 years experience in a similar laboratory technician role.
- Good general knowledge of standard scientific laboratory equipment.
- Working knowledge of basic statistical processes and software (e.g. use of Minitab or similar)
- Process oriented with ability to reliably follow procedures.
- Good understanding of metrology and GLP
- Excellent interpersonal, teamwork and communication skills, both written and oral.

Skills:

- Creativity
- Team player
- Dynamism
- Agile about working in multidisciplinary teams
- Good communication skills

Salary: Circa £20,000 - £30,000 depending on skills and experience

Other information:

- Position: Located at Macoedge (Malvern Hills Science Park, Worcestershire, England).
- Passport holder
- May require travel to France on a regular basis.
- Basic French language would be an advantage

For further details or informal discussions contact:

Gordon Nicholson,
Unit 59a, Malvern Hills Science Park,
Tel 01684 585230
Email – info@ncltd.co.uk