



Who are we?

Where there is Hager Group there is energy. As an independent, family-run and family owned business, we are one of the leading providers of services and solutions for electrical installations. Our services and solutions range from energy distribution, cable management and safety technology to intelligent building control – all around the world. Customers in 129 countries trust our components and solutions for residential, industrial and commercial buildings. They are developed, produced and marketed by around 11,650 employees at 28 locations around the globe – and, in the future, perhaps even by you. Use your energy intelligently. Join Hager Group now!

“Validation Test Engineer in R&D Department”

Location – Tychy

Your responsibilities

- Assume the environmental and functional qualification of new or existing electronic products,
- Ensure the availability of the necessary tools and validation plans,
- Carry out tests according to standards (Safety, EMC), internal requirements and run follow-up tests,
- Analyse the results and propose improvements,
- Formalize the results in test reports and provide the Technical Folder in order to provide the UE declaration of conformity.

Your profile

- Master of Science education (electronics),
- Minimum 2 years of professional experience in the field of electronic product development or qualification,
- Ability to read electronic and electrical schematics
- English language skills (including technical documentation)
- Experience in an electronic qualification laboratory (EMC, Electrical tests, Mechanical tests, Climatic tests),
- Rigorous, pragmatic and technically curious.
- Relation capacity and dynamic.

What we offer

- Opportunity for professional development (including training) in an international company
- Contribute to the development of the Research and Development Laboratory
- Attractive remuneration system (bonus system, non-pay benefits)
- Work in a young team

[APPLY](#)

hagergroup.com/luckyyou
#LuckyYou

Follow us:



Members of Hager Group

