

OMICRON. Our 750 experts in 24 offices worldwide build the smartest testing, diagnostic, and monitoring solutions. Energy suppliers and industrial companies in more than 160 countries rely on our solutions to make the generation, transmission and distribution of electricity safe and reliable. Trust, respect and fairness are important values in our daily working together for 30 years.

Team Leader Hardware Mechanics, Maintenance and Services (HW-MMS)

What is it about?

- You are responsible for leading seven members of the HW-MMS team as
 - first contact point for advice, concerns, problems, general feedback, and,
 - encouraging continuous development of your team
- You contribute to the research and development leadership team in one of our two business units
- You actively develop, and optimize use of, existing processes and structures to ensure high quality products
- You lead a team encouraging a proper review, exchange & learning culture

What are your skills?

- You have experience in leading teams, ideally in a process-oriented
- With reference to the given mission, you have a relevant degree (HTL, FH, TU) and/or several years' experience in the mentioned areas, especially in mechanics and layout
- You possess excellent communication skills, organizing ability, as well as strategic and complex thinking
- Experience in project leadership would be an advantage
- You have a solid entrepreneurial understanding and you like to show initiative
- You communicate fluently in English (German is an advantage)

That sounds like a task that is designed for you?

Then apply via www.omicron.jobs!

Our HW-MMS Mission

- We create innovative solutions for electrical power system applications.
- and products.
- We actively develop our team culture
- We promote technical expertise in the following disciplines:
 - mechanics & layout
 - > design (housing, cooling, PCB,
 - > CAD tools & libraries
 - rapid prototyping
- - > Interfaces to production and
- - product safety
 - > EMC & environmental tests
 - master sheets, labs)

