



## Join KROHNE's Innovation and R&D Hub in Ankara!

KROHNE is a globally recognized manufacturer and supplier for process instrumentation, known for delivering cutting-edge solutions in industrial measurement technology. With established R&D sites in Germany, the Netherlands, and the UK, we are now expanding our innovation ecosystem by opening a brand-new Innovation and R&D Hub in Ankara, Türkiye.

Our Innovation and R&D Hub in Ankara will play a **critical role** in the development of next-generation **sensor technologies**, **digital twins**, **and industrial measurement solutions**. We are looking for talented engineers and scientists who are eager to shape the future of measurement technology in an **international and collaborative research environment**.

KROHNE Türkiye is looking for a

## **Project Leader**

We are building our team at the Innovation and R&D Hub Ankara! If you are passionate about cutting-edge technology and hands-on engineering, this is your chance to play a key role in developing and maintaining advanced measurement and instrumentation systems that drive the development of groundbreaking sensor technologies in an innovative environment.

## Your main responsibilities:

As a Project Leader, you will:

- · Oversee end-to-end execution of R&D initiatives, ensuring strategic alignment with corporate goals.
- Manage multi-disciplinary teams across physics, electronics, and software to develop cutting-edge solutions,
- Drive product innovation with a long-term vision, ensuring the successful transition from concept to industrial application.
- Lead international R&D projects, collaborating with distributed teams across Europe.
- Build and maintain strong relationships with research institutes, industry partners, universities, and national/international funding agencies.
- Ensure compliance with global research and development standards, securing funding opportunities when applicable. Implement and adapt project management methodologies (Agile, Waterfall, Stage-Gate, or hybrid models) for optimized execution.
- · Monitor project KPIs, budgets, and timelines, ensuring delivery on schedule and within scope,
- Navigate complex technical challenges, providing strategic problem-solving to enhance project efficiency.
- Stay ahead of emerging trends in physics-based sensing, Al-driven analytics, and next-generation instrumentation.
- Champion cross-functional collaboration, fostering a culture of innovation and continuous learning.
- Lead efforts in technology scouting, IP generation, and knowledge transfer across teams.

## Your qualifications:

Bachelor's or Master's Degree in Engineering, Physics, or related field (MBA is a strong plus).







- Minimum 10 years of experience in R&D project leadership within physics, electronics, or software-driven industries.
- Proven track record of managing multi-year, multi-disciplinary projects.
- Hands-on experience in international project coordination, distributed team leadership, and global collaborations.
- Strong knowledge of project management frameworks (Agile, Waterfall, Stage-Gate, etc.).
- Excellent stakeholder management skills, with experience in working with universities, research centers, and funding agencies.
- Screening, writing and managing national and international R&D project calls with potential partners.
- Strong analytical, strategic thinking, and problem-solving abilities.
- · No travel restrictions.
- In possession of a Class B driver's license with active driving experience.
- Dynamic and a strong team player.
- Strong interpersonal skills with high persuasiveness; excellent verbal and written communication abilities.
- · Well-developed representation and presentation skills.
- For male candidates, military service must be completed or deferred.
- Adaptable to flexible working hours.
- Residing in Ankara.

Apply now to be part of a cutting-edge innovation and R&D team in Ankara!

On www.krohne.com you'll find additional information about our organization. For details, please contact Didem Tamtunalı, Mail: rndturkey@krohne.com.

