



PROJECT MANAGER (M/F/D)

Located in Bissen / Luxembourg

Your responsibilities

- Leading projects for the development of novel RF/RADAR functions
- Managing the in-time, in-scope progress of a project
- Actively gathering business and technical intelligence by communicating with all necessary stakeholders
- Moderate project meetings, ensuring that all relevant communication channels with internal and external stakeholders are used efficiently
- Regular tracking of the project status
- Analyzing the planning for inconsistencies or critical aspects and propose and implement alternatives with the team
- Pursuing the goals stated in the roadmap
- Proactive reporting of decisions, critical project status, risk or management support needs
- Working closely with other project and team leaders on continuous improvement

Your profile

- Engineering degree in Electronics, Computer Science, Mathematics or equivalent
- Background in managing research and development projects is an asset
- Profound knowledge in project definition, planning and management
- Basic understanding of the design process for complex automotive products (system, hardware, software and mechanical design)
- Capability to decompose technical requirements into multidisciplinary work packages together with the relevant stakeholders
- Ability to moderate multidisciplinary teams and to present complex technical problems to non-technical stakeholders
- Ability to work in a team and guide team decisions
- Open-minded, positive, problem-solving attitude, good communication skills, flexibility
- Good knowledge of MS Office tools
- Experience with DOORS, SVN, and MS Project is considered an asset
- Fluency in English (written and spoken), German and/or French are considered strong assets

If you are interested in this role, please send your application via our [career page](#).

For further information please check our website www.iee-sensing.com.

ADVENTURE. TECHNOLOGY.

For more information please check our website www.iee-sensing.com or follow us on 

a
sense
for
IEE
innovation