



## RADAR DESIGN ENGINEER (M/F/D)

Located in Bissen / Luxembourg

### Your responsibilities

- Leading all design aspects of the internal project from startup phase to final release (and launch if applicable)
- Managing the BOM and documenting the manufacturing requirements in a router with associated drawings and specifications, in close collaboration with the System Engineers
- Ordering of technical documentation, new materials and new products which may help the current development activities
- Requesting and leading the necessary design reviews
- Gathering, analyzing and amending specifications and procedures
- Collaborating with other stakeholders to ensure that the application development meets all component performance, quality and manufacturing requirements
- Internal design timing plan and regular coordination
- Documenting and issuing tickets for identified issues (WPD's)
- Providing input to system engineers for Gate Reviews
- Coordinating / following up with external suppliers
- Following the Project Structure Plan (PSP) and all defined company processes

### Your profile

- Mechanical or electrical Engineering degree
- Minimum 2 years' experience as CAD design engineer
- Experience in:
  - managing BOM (bill-of-materials) in SAP Material Master, and SAP EasyDMS
  - Version control software SVN
  - 2D/3D CAD (AutoCAD and CATIA are musts, NX or PTC Creo Parametric are considered added strengths)
- Experience with automotive EDI systems would be considered a strength
- Good understanding of project management
- Good working knowledge of office software
- Excellent communication, analytical and team working skills
- Good organizational skills
- Fluency in English (spoken and written); German or French is considered an asset

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](http://www.iee-sensing.com).

# ADVENTURE. TECHNOLOGY.

For more information please check our website [www.iee.lu](http://www.iee.lu) or follow us on [in](#)

a  
sense  
for  
**IEE**  
innovation