

CCU Technical Project Leader

Feladatok

The Technical Project Leader is responsible to coordinate the different engineering teams (SE, EE, ME, SW) to achieve the project targets. He is the main technical interface to customer. He is also responsible to build the planning of activities and cost relevant to answer customer requirements submitted during the quote phase.

- Summarize Bill of Material
- Update Bill of Material
- Collecting engineering quote technical and financial proposals from R&D discipline
- Collect & Analyze Initial Requirements
- Complete Project Planning
- Perform MLC20 Review and Release
- Perform Risk Management
- Plan SW Development
- Engineering Quote consolidation

Profilja

- Budgeting and finance knowledge
- Demonstrated ability of intercultural working styles and understanding of global acumen with experience in international teams
- Experience in R&D and Project Management methods, processes, skills, and tools
- Possesses leadership and people coaching experience and skills (including HR processes and methods)
- Possesses planning and organizational skills and is a results and customer-oriented person
- Experienced and knowledgeable in problem solving techniques
- Knowledgeable of relevant products and technologies
- Knowledge about P, PLC process methods and tools
- Possesses an understanding of related technologies
- Possesses communication, moderation, networking, writing, and negotiation skills in both English and German
- Possesses problem solving techniques
- Self-motivated and able to motivate others
- Experienced in problem resolution and risk & change management
- Experience with Requirements Management Process/ Method and Tools (Doors & IMS)
- Fluent English in both writing and oral

Ajánlatunk

Ready to drive with Continental? Take the first step and fill in the online application.



Job ID
REF48336B

Telephely
Yu Bei Qu

Vezetői szint
Leading People

Munkahelyi rugalmasság
Onsite Job

Jogi egység
**Continental China Software &
System Development Center Co.,
Ltd.**