

Automation is your passion? We are looking for you - Join our Team!

We are looking for **Project Lead C&P Hardware** (f/m/d) for HVDC Projects

Established in 2005, Siemens Energy Power Control GmbH has been ever since a reliable partner in several areas dealing with automation systems. Further on, we support our customers in the Siemens Energy Consortium in all areas concerning project execution and software development. Located in Langen and Nürnberg our company is characterized for having a flat hierarchy as well as a young, dynamic, and international team, all these factors ensure the success of our customers and business partners.

Location: Nürnberg or Langen (Hessen)

Occupation: Fulltime

Role Summary

As “Project Lead C&P Hardware” you are the link between the SubPM C&P and the project engineers, as well as Plant Infrastructure teams. You are driving C&P Hardware design related topics from early C&P Hardware concepts development until manufacturing, testing and customer acceptance. You ensure that a functional C&P Hardware which complies with contractual requirements will be delivered to the customer.

Key Responsibilities

General:

- Responsible for budget, time and quality within own area of responsibility
- Active collaboration with involved SubPMs, Project Leads and project engineers, support exchange of information, strengthen collaboration
- Drive requirement engineering in own area of responsibility
- Actively promoting the model-based engineering process for C&P design
- Development of C&P design concepts in own area of responsibility
- Acts as a driver for the implementation of Best Practices and Lessons Learned in the project
- Responsible, Accountable and Contributing as defined in the RACI matrix for projects and offers
- Tracking of issues and deviations as well as initiating mitigations from tender until acceptance in own area of responsibility
- Works in projects and offers

Offer:

- Analysis of the Customer specification with focus on the technical requirements on the C&P Hardware in view of the variations from our standard, the feasibility and the necessary tests.
- Support in developing the overall project schedule
- Responsible for the cost Calculation (Hardware and Engineering) including identification of risks
- Accountable and responsible for the Preparation of the necessary bidding documents as given in the RACI-matrix depending on the bid category

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Project Execution:

- Execute order entry calculation with SubPM
- Continuous risk and opportunity management with SubPM
- Responsible for the Contract and Claim management with SubPM
- Resource management together with SubPM and Team leads
- quality management: support quality releases and ensure adequate NCR-management
- Time scheduling for C&P Hardware incorporated with the C&P schedule
- Costs controlling (MIKA) and progress tracking with the Sub-PM
- Planning, controlling and management of the execution of C&P HW
 - Requirement Engineering
 - Implementation of C&P concepts
 - Coordination of interfaces with other ENEC-Teams
 - Change- and Claim- management
- Organize procurement of deliveries and engineering packages
- Customer clarification
- Support Installation and commissioning
- Performing Acceptance tests with suppliers and customers
- Drive and Manage Document handling from spec-Phase to as-built

Yor Competencies

- Expertise in HVDC Hardware and Hardware engineering
- knowledge of HVDC control and protection system
- Actively driving topics and resolving issues
- Knowledge in processes and workflows
- Stakeholder management and solid communication skills

We offer

- A Future oriented working environment with growth perspectives
- Outstanding development possibilities
- Payment according to Union Frame contracts
- intereseting and challenging projects and tasks among an international Team
- Active participation in national and international Projects

Interested!?! Submit your application in digital form to following Address:

sepc-application@siemens-energy.com .

If you prefer, you can also submit your printed application to our HR Department in Langen.

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