

JOB DESCRIPTION
LEAD DESIGN ENGINEER, ELECTRICAL

GENERAL

We believe in people who find new ways of doing things – people for whom safety and sustainability are part of their professional skills. Customer mindset is essential to all of and we work hard to find the best solutions for our customers. We believe everyone is a leader and share a natural desire for collaboration. If all this, as well as our values on responsibility, cooperation, innovation and excellence resonate with you, you are the talent we are looking for.

TASKS AND RESPONSIBILITIES

- *Prepare and check electrical engineering and procurement documentation*
- *Cooperate with engineering disciplines and client*
- *Participate in execution planning and cost estimates*
- *Control and monitor the work of our partner engineering companies in your projects*
- *Maintain and develop your own competence within the following areas:*
 - *Power distribution and substations*
 - *Process/Field Electrification*
 - *Electric Heat Tracing*
 - *Low current systems like Fire alarm systems, communication systems etc.*
- *Take part in developing our instructions and way of working*

EDUCATION AND EXPERIENCE REQUIRED

- *B.Sc. or M.Sc. in Engineering*
- *Solid engineering background and several of years of relevant professional experience of Process industry (7+ years)*
- *Knowledge of national standards and regulations*
- *Self-leadership skills*
- *Experience in managing different stakeholders*

SKILLS REQUIRED

- *Fluent English skills, both written and spoken*
- *Good communication skills*

Send your CV to d.kremer@gmt.es

JOB DESCRIPTION
LEAD DESIGN ENGINEER, INSTRUMENTATION

GENERAL

This position requires extensive knowledge of the process industry field instrumentation devices, the design and implementation of the automation systems, safety systems and process information systems knowledge. Requires extensive knowledge of the management of tasks within the design field. Independent professional development as well as good cooperation and interaction skills are an essential requirement.

TASKS AND RESPONSIBILITIES

- *To lead the design work of complex customer projects according to the agreed quality, scope, time and safety*
- *To take part in design tasks*
- *To act as a Discipline Lead of a design team when needed*
- *To manage internal stakeholders, work-share partners and suppliers*
- *To collaborate and network with client*
- *To develop oneself in both discipline specific technical competence, and leading design work and work-share partners*

EDUCATION AND EXPERIENCE REQUIRED

- *Master of Science in Engineering or engineering graduate (B.Sc)*
- *Work experience over 7 years*

SKILLS REQUIRED

- *Fluent English skills, both written and spoken*
- *Good communication skills*

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JOB DESCRIPTION
LEAD PROCESS DESIGN ENGINEER

GENERAL

The Lead Process Design Engineer is responsible to ensure that the process design is delivered in time and scope. The close co-operation with project team members is one key element for delivering quality projects.

TASKS AND RESPONSIBILITIES

- *To lead and perform technical design and ensure successful implementation of complex processes according to defined standards and work methods*
- *To act as a Process Lead in complex customer projects in multi-office environment*
- *To contribute in sales process (scope and work-hours etc.)*
- *To continuously develop oneself towards Chief Process Design Engineer or Expert position*
- *To proactively collaborate and network inside NES and with client.*

EDUCATION AND EXPERIENCE REQUIRED

- *B.Sc. or M.Sc in Chemical Engineering*
- *Professional experience in process design in chemical industry (8+ years)*

SKILLS REQUIRED

- *Fluent English skills, both written and spoken*
- *Good communication skills*

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