Project leader / Mechanical Engineer / Technical Project Leader / Field project engineer

Responsibilities

Off-site (online)

- Engineer models using Autodesk programs such as Inventor, Autocad.
- Guide engineering team to meet deadlines and expected timelines. Hold daily meetings to keep the engineering team up to date
- Oversee coordination within the team. Ensure that specific assignments are done in accordance to individual's skills
- Prepare project schedule, budget, control cost, perform risk management as well as engineering assurance activities.
- Ensure overall technical compliance of the models to the customer specification and statement of work.
- Be fully aware of all design development progress. Approve design error or changes

On-site (abroad)

- Assist with site inspection for installation deficiencies, witness systems and check that all machinery is up and running correctly.
- Actively ensure that the engineering product/services made by Saen Engineering can be serviced and repaired effectively. Implement required tools and equipment necessary to service the product.
- Coordinate and ensure that teams are working together effectively to achieve project success.
- Responsible for performing failure analysis and report for engineering management on issues on-site which need to be addressed immediately.
- Update to engineering management about improvements/changes made on-site weekly
- Travel as needed to customer locations to investigate Machinery issues and assist distributors, dealers, and customers
- If necessary, travel to customers and participate in repair activities.

We are looking for you who has

- Experience within mechanical engineering, electrical, and computer engineering
- Experience to lead projects
- Can oversee scopes from planning phase to finishing phase
- Strong organizational skills
- Deep technical knowledge
- "Get the job done" mindset seeing possibilities over hinders (problem-solving ability)
- Must have exceptional communication skills.
- Keen attention to details
- Time management skills with the ability to prioritize own work, and direct-report tasks.
- Able to plan and lead schedules at a comprehensive scale.
- English, Fluent in written and spoken

Required Qualifications

- +5 years experience with leading engineer projects
- Bachelor of Engineer/Mechanical/Electrical or Mechatronics
- Enjoys a flexible working schedule and open for spending at least 6 months a year abroad

We offer

- Leading engineering projects with large international companies
- A workplace with diverse tasks and engineering projects the days are never the same
- Opportunity to travel with work
- Competitive salary and benefits (14 paid vacation days)
- Flexible work arrangements with options for remote work and adjustable working hours
- Opportunity for advancements by providing clear pathways for career progression

About us

Saen Engineering B.V. provides engineering and fabrication services for tailored machinery and engineering solutions to the local industry. Nestled in a city connecting to Amsterdam-North, Zaandam is steeped in industrial history, with the renowned Industry along the river Saen dating back centuries. We have as of 2021 expanded to a global operation, with projects formed in countries such as the United States, Scotland and Germany. We are giving you the chance to be part of innovating and drive projects forward at a pivotal stage of our growth journey.

Interested?

Send your resume, including motivation letter to Koen Feenstra <u>Kmf@saenengineering.com</u>