

Please send your application to: fenna.fokkema@thomassen.psm.com

REPAIR & MECHANICAL DESIGN ENGINEER

Are you ready to Power Up your Career?

Thomassen Energy (TEN) is the leading provider of aftermarket service and solutions to the gas turbine-focused energy industry. Thomassen Energy is part of the South Korean Hanwha group of companies and has a strategic focus on zero carbon emissions solutions.

Working at Thomassen Energy means working in a positive working atmosphere with good working conditions. We offer a sustainable career with an eye for your personal development, and in which growth is possible within the various disciplines of the organization. We coordinate the needs of the organization and the wishes of the employee as much as possible. Internal and external training can be part of this and every employee has an annual training budget for this. Thomassen Energy has a collegian working atmosphere where colleagues help and challenge each other. Together we work on the organizational goals and where necessary, we are flexible in our efforts to satisfy our customer.

Thomassen Energy is ready for the future and playing a significant role within the energy transition, partnering up with business partners fully dedicated to deliver High Hydrogen Gas Turbine Retrofits within the very near future.

Would you like to be part of this transition?

What will you do

You will lead the invention and development of world-class technologies to fulfil the company vision of being a major world leader in clean power by designing new built and repair process techniques and tooling, provides technical assistance in the execution of orders, and act as a bridge between (Repair-) Engineering and the Workshop Execution team.

You are responsible for

- Support day-to-day Workshop executions in terms of technical aspects.
- Build and maintain the connection between Workshop and Engineering, and with cooperating with all departments.
- Provide technical assistance to ensure quality and on-time delivery of refurbished and manufactured parts, advice on lifetime of the components.
- Playing a critical role to initiate the specification for workshop “growth” elements in order to bring new equipment & systems, repair/make/assembly products on to workshop floor.
- Provide technical support to the sales and tendering teams for new proposals. Execute project readiness reviews and support commercial projects in execution, including required sales/workshop documentation.
- Responsible for continuous improvement of products, processes and procedures in the workshop.
- Support planning, (out-)sourcing, manufacturing, and qualification processes to ensure the timely procurement of products and delivery services within the quality and level of performance set forth by the project specification.

You will bring to the table

- You thrive in a dynamic and versatile environment;
- You get energy from being involved in both work preparation as well as execution activities;
- You are efficient and pragmatic. You can select the best solution for problems at hand;
- You are flexible and able to adapt when it is needed to mobilize for planned and unplanned mobilization as well as office work
- You like to travel
- You are an organizational talent and team player; an improver and brings immediate focus;
- You are an excellent communicator and knows how to motivate people;
- You are an all-round engineer having solid experience in the field of power generation industry or equivalent.

We offer

An attractive position in a growing and ambitious company making the change in the world to clean energy. We offer attractive labor terms like hybrid working, profit sharing, attractive pension within the Metalektro Collective Bargain Agreement, training and development opportunities and a highly dynamic and international working environment.