



# Boiler Pressure Parts Installation Supervisor

## Technically well-founded - and ready to take on leadership

As a market-leading engineering and contracting company in the field of biomass solutions, we are constantly seeking to improve our technology and quality in our efforts to deliver the best biomass-fired energy in the world. Based on increasing demand, we are looking for a supervisor to manage steel installation and pressure parts on our construction sites.

In close collaboration with the design department and the construction department, you prepare the installation sequences in detail.

On site, you are responsible for the technical management and guidance of the subcontractors. You measure and ensure the quality of the installation performed and ensure that time schedules are followed.

## The position

You will be a part of our Installation team based in our AET Poland-office in Cracow. With reference to Head of Installation, Thomas V. Jacobsen, you will, as technical supervisor and inspector, be responsible for detailed planning of installation, negotiation with installation suppliers and be part of the site organisation that manages and instructs the subcontractors on site.

Your responsibilities also include:

- Preparing installation plans for boiler and steel installation
- Handling of documentation towards subcontractors
- Ensuring quality of installation work performed in accordance with current Euro Standards (i.e., PED 2014/68/UE, EN12952, etc.)
- Preparing site layout
- Ensuring a high HS&E standard
- Fulfilment of time schedules
- Reporting to project management
- Conducting handover procedures for boiler installation and steel installation
- Monitoring and assisting with pressure tests
- Inspecting incoming goods on site
- Handling NDT & WPS.

You should expect up to 200 travel days a year.

## Your profile and qualifications

- You are a trained mechanical, welding engineer or similar.
- You have theoretical and practical knowledge of installation of larger boiler systems as well as experience with installation and welding of pressure pipe systems.
- You have an in-depth knowledge of IT-systems and work systematically.
- You are experienced in welding and pressure part documentation and quality assurance hereof (IWE, IWS certificate or similar will be an advantage).





- You can technically manage subcontractors and you ensure a high standard of HS&E.
- Your communication is clear, and you master English at negotiation level.
- You have experience with solving technical welding tasks in high-alloy steel.
- As a person, you are outgoing, think systematically and plan your efforts.
- You maintain an overview even under pressure.
- You are responsible, loyal and contribute to achieving the defined goals.

## Why AET?

We are approx. 140 colleagues working closely together every day to make a difference for our customers and to support a world powered only by sustainable energy. The green transition is an integral part of our mission, as we reduce greenhouse gases due to the use of our technologies.

You are offered an exciting and challenging job with many different tasks, where you get a great opportunity to shape and develop your position, and where freedom under responsibility is a matter of course.

We have a value-based and informal culture in a flat organisational structure. Professionalism is high and we focus on a commercial mindset.

We have a strong strategy for our continued growth in sustainable energy - we call it WINNING TOGETHER. We place great emphasis on humour in everyday life and the development of the individual employee.

## Interested?

If you have any questions or would like to hear more about the position, you are welcome to contact Head of Installation Thomas V. Jacobsen on telephone: +45 9632 8620 or Managing Director AET Poland, Szczepan Wójcik on telephone +48 519 703357.

You apply by sending your diplomas, CV, and cover letter to [aetjob@aet.dk](mailto:aetjob@aet.dk) as soon as possible and no later than the 31<sup>st</sup> of March.

Further information about AET can be found at: [www.aet-biomass.com](http://www.aet-biomass.com)

We look forward to receiving an application from you.

## Welcome to AET (Aalborg Energie Teknik a/s)

*AET is a leading engineering and contracting company supplying power plants, boiler plants and combined heat and power plants (CHP) in the size range of 25 - 170 MWt. Our business includes project engineering, design, procurement, management, construction, and service of sustainable energy plants.*

*We have been in the business for more than 25 years. Our headquarter is placed in Aalborg, Denmark and we have a subsidiary in Cracow, Poland.*

