# **Process Control Engineer for Power Plants**

We are seeking a dynamic and skilled individual to join our Automation team as Process Control Engineer.

You will play a key part in advancing our capabilities and ensuring quality solutions for our client's projects and plants within renewables power generation (Biomass-to-Energy and Waste-to-Energy plants), legacy Diesel-power plants, as well as supporting business within development of power-to-x facilities.

### BWSC - Ever better energy!

Join us in our mission in building a world of sustainable energy and make a meaningful impact on the world of power generation and energy conversion.

BWSC is a leading player in the power generation industry, specializing in the service, operations, and maintenance of power plants. We are at the forefront of sustainable energy solutions, working closely with Original Equipment Manufacturers (OEMs) to develop and construct cutting-edge power-to-x facilities. Our commitment to excellence, innovation, and environmental stewardship sets us apart in the industry.

## The position

You will join our DCS / Automation team in the Technology Function where you will work alongside our engineering colleagues within a wide range of disciplines from Electrical engineering, Installation, C&I and Industrial Automation.

We support BWSC's business areas and customers globally with engineering deliveries. This we do within plant design, programming, technical troubleshooting, commissioning and plant optimization during the lifetime of the plants.

We are involved in the complete life cycle from sales & proposal to project execution, FAT/SAT, commissioning and subsequent services and modifications.

### Qualifications - High focus on quality

We are a project-oriented entrepreneurial Service, Operation & Maintenance (O&M) company. Our daily work environment is fast-paced with high focus on cross-functional team-work. It is therefore important that you thrive under these conditions and are able to maintain both the detailed quality focus and overview of the workflow and interdependencies.

Moreover, we foresee that you are experienced in several of the below:

- Rockwell Allen Bradley PLC/HMI, RSLogix & Safety.
- ABB 800xA DCS
- Siemens Step 7, TIA, PCS7
- OT Cyber Security standards
- · Technical site support and troubleshooting
- Commissioning experience
- Knowledge of risk assessment procedures such as ATEX, HAZOP
- SIL Safety Programming

### Experienced engineer with interdisciplinary skills

You have a true mind-set of an engineer within Electrical, Marine engineering or similar. You can work efficiently on an individual and independent basis as well as work in a team. The output of your work and verbal explanations and sketches can easily be understood by others. We expect that you are proficient in spoken and written English including technical English, and willing to travel 20-50 days per year, as travel will be required in the position. You have a personal drive, and you will find your way around the organization to find whatever relevant information is needed for technical and coordination purposes. You find it natural to coach and act as mentor to less experienced colleagues.

Experience in the field is preferable but not a requirement to fill the position.

### What do we offer?

By joining BWSC you get the chance to impact and contribute to meaningful projects that promote sustainability and environmental responsibility. We offer an exciting position in a dynamic, skilled, and collaborative work environment. Further we promote opportunities for professional development and growth.

We have a good canteen, fitness facilities, and an active Staff Club contributing with various types of events and activities. Our HQ is placed in Allerød, near the train station and only a 30 min ride from centre of Copenhagen.

### Apply by following the apply-link on this page.

We look forward to hearing from you.

We will review applications and proceed with relevant candidates on an ongoing basis, so please make sure to apply as soon as possible – and no later **than 21th February 2025.** We look forward to receiving your application, if you have any questions regarding the position, please do not hesitate to contact Jesper Kahr Laursen, Director of DCS/Automation at <u>jhl@bwsc.dk</u>.

BWSC wants to promote equality and diversity. We encourage all qualified candidates to apply - regardless of ethnic background, gender, sexual orientation, disability, religion, or age. We therefore recommend not stating age etc. on application documents.

Get to know us even better at our website, <u>www.bwsc.com</u>, where you can learn more about our projects, our strategy and what we want to achieve at BWSC.

BWSC no longer receive, or handle applications received via email due to the directives of the GDPR. For your application to be processed, you must submit your application via our online recruitment system.

#### About BWSC

Burmeister & Wain Scandinavian Contractor A/S (BWSC) is a global power plant Operation & Maintenance and technical service provider with engineering expertise, enabling power plant owners to deliver cleaner and affordable energy. We are experts in servicing, upgrading, operating, and maintaining energy systems for diesel, natural gas, and renewable baseload power plants. We help our customers increase reliability and availability of energy production, improve efficiency and performance of their power plant, design and integrate future-proof technologies, and secure lower cost of maintenance. At BWSC, we work with customers in Europe and beyond to tackle energy storage, carbon capture, Power-to-X and related energy transition challenges.

Our people are at the core of everything we do and key to a positive relationship with our customers. We invest in our people and their wellbeing, to ensure continued success and growth of the company.