

# CONTROL ENGINEER

## Portland or Kansas City, US

First of all we would like to thank you for your interest in SCADA International and in this position. SCADA International is passionate about making a difference and strives towards continued growth for both its customers and employees.

### **ABOUT SCADA INTERNATIONAL**

SCADA International is a solution driven company that offers consultation, engineering and project solutions, as well as commissioning and execution of SCADA systems within the renewable energy sector.

Our vision is to be the most trusted global partner within SCADA technical support and solutions to the renewable energy industry.

We are a dynamic company with a vast amount of experience within SCADA systems, SCADA application solutions, PLC programming, Park Network Solutions and energy power control. The company employs more than seventy people in offices located in Denmark, Germany, Poland, US and Ukraine.

For more information about SCADA International please visit: [www.scada-international.com](http://www.scada-international.com)

### **POSITION**

As SCADA Control Engineer you will work onsite with installation, commissioning, configuration and maintenance of SCADA systems.

The team of technicians and engineers are responsible for all work related to technical matters on projects. In addition, technicians and field engineers make sure that all work is carried out in accordance with the project plan, deadlines and customer requirements. It requires a high level of self-motivation and ownership and pride in finishing the job to our customers' full satisfaction.

### **MAIN RESPONSIBILITIES**

You will work within the following areas and are expected to have skills in most of these areas:

- SCADA system for energy, especially Wind power plants.
- Regulation of power plants.
- Substation protocols and interfaces /SEL equipment.
- Server and network administration and configuration.
- SQL database administration and query.
- System integration and testing.
- Test & training/Hand-over to customers.
- Onsite trouble shooting.
- PLC - basic logic understanding.
- Fiber switches splicing, testing and troubleshooting.
- Basic programming.
- Grid inter connection requirements

## CANDIDATE BACKGROUND

First of all, you have a strong motivation and desire to explore new opportunities, and you prefer to be in a position where two days are never the same. You feel a need to make a contribution with your knowledge of electrical and technical onsite work.

We are looking for an experienced Control Engineer or similar with knowledge of network and server equipment, server administration and in depth electrical understanding. Further, you are able to read and create electrical and project documentation. You are highly motivated by working on onsite installations where you are responsible for the quality of the finished installation and you pay attention to detail without losing sight of the greater picture. In addition, you are willing and able to working at height under proper instruction, perform work in extreme climate, able to work outside normal offices hours and motivated by the opportunity to travel for work outside of the office environment.

You will be part of an international team of highly competent and helpful colleagues in the group of SCADA technicians and engineers. SCADA technicians and engineers are working globally with installations, service and technical support on projects. Further, you will have customer contact and work closely with your colleagues in Sales and Project Management to ensure that all projects are executed and handed over to the customer to the agreed cost, quality and deadline.

You communicate fluently and effortlessly in English and if you speak Spanish it is an advantage, but not a requirement. From your previous job positions, you understand the importance of good interpersonal co-operation skills as well as cultural understanding from working with different nationalities.

The position is based in Portland, but you will travel extensively within the North American region.

## WHAT WE OFFER

You will be offered a high degree of freedom and will be given the opportunity to play a vital role in development of SCADA International. Besides a competitive benefit package, we offer an entrepreneurial and friendly environment. You will of course be enrolled into our onboarding program and receive a thorough introduction to all functions.

## HOW TO APPLY?

To apply, please send your CV and application to [job@scada-international.com](mailto:job@scada-international.com) and label it 'Control Engineer'. If you have any questions before you apply, please do not hesitate to contact our General Manager, Morten Bülow, 503 412 9137.

## WE LOOK FORWARD TO HEARING FROM YOU!

