

# **SCADA Specialist**

Would you like to be part of a growing, entrepreneurial business within renewables?

We are looking for skilled SCADA Specialists to join our Service & Resource team of experienced SCADA technicians and specialists, who deliver high-end service and solutions for our customers on a daily basis. As one of our SCADA Specialists, you will play a key role in supporting customers, implementing ideas and needs, and act as problem solver assigned to specific customers when they require specialist knowledge for advanced SCADA issues.

As a SCADA Specialist working with us, you will be given a lot of responsibility and opportunities for growth. This job offers a variety of different tasks and is great for someone who thrives in a dynamic organization, where adaptability and collaboration is key. This role requires some travel and you will also work in-house by the customers, so it is essential that travel and changing work environments are a big part of your motivation.

You will be offered a high degree of freedom and will be given the opportunity to play a vital role in developing SCADA International. Besides a competitive benefit package, we offer an entrepreneurial and friendly environment with innovative and bright colleagues.

# YOUR RESPONSIBILITIES

Your main responsibilities as our SCADA Specialist will be to:

- execute project installation of SCADA systems in-house with our customers in close cooperation with the project organization
- develop and implement customized solutions tailored to customers' SCADA requirements
- execute repair and maintenance work on site
- troubleshoot advanced SCADA issues

When you are not based in-house on customer projects, your role will be as internal problem solver within our support and service team. As SCADA Specialist, you will also participate in, or be responsible for, implementation of SCADA system projects related to new or modified facilities. This work may include application configuration, application design, graphics configuration, and other activities in accordance with SCADA International's policies, procedures, and standards.

# YOUR BACKGROUND

We expect that you have extensive experience from the renewable energy industry and automation. You have an educational background as Bachelor of Science in Engineering, Computer Science or a related field, or have the equivalent experience hereto, and an additional 5+ years direct work experience with SCADA systems.

You are familiar with communication protocols including OPC, DNP3, Modbus, IEC 104, OPC xml, SNMP and serial communication, and you are able to quickly learn and understand the IT infrastructure in different customer set-ups and how to integrate SCADA systems into existing IT enterprise solutions.

In order to support our business, we expect that you:

- are an expert within IT and SCADA architectural standards
- apply excellent problem solving and analytical skills
- have a strong desire and ability to learn new technology at a rapid pace
- work well in a project oriented environment and close to our customers
- possess strong communication skills in English

On a personal level, you enjoy working in an informal culture where social ability to connect with colleagues and clients is essential, and where proactivity and self-motivation are important ingredients to success. You take pride in the quality of your work and deliveries, and you are used to working within tight deadlines.

If the description above sounds like you, we would love to hear from you!

# **APPLY FOR POSITION**

If you have any questions for us, you are more than welcome to contact our Director of HR & Administration, Jan Konstantin Rosenby, at +45 2014 6468.

We are always looking to get in touch with people who are experienced and highly skilled within SCADA and automation, and who have the drive and motivation to continue learning. If this job description has piqued your interest, don't hesitate to get in touch.

To apply, please send your CV and application via our website.

# **WE ARE SCADA INTERNATIONAL**

At SCADA International, we are specialists within renewable energy. We design and build intelligent software and hardware solutions that capture live production data from various sources and turn them into decision-supporting information, enabling our customers to optimize production.

We are a dynamic organization of close to 100 people spread out across our eight offices in Europe and the US, and the way we work is characterized by adaptability and collaboration, which are key to our success. Working with us, you will be offered a high degree of freedom, and you will become part of a friendly environment with innovative and bright colleagues.

#### Curious to know more?





