

Automation Engineer - PLC & SCADA

Deadline:

Do you bring hands-on experience with PLC and SCADA – and are you motivated by solving complex automation challenges in life science together with skilled colleagues?

We are looking for an Automation Engineer to join our team in Lyngø. Demand for our services is growing, and we are looking for a skilled colleague who can take part in designing, developing, and commissioning high-quality solutions for our customers.

Location:

Lyngø

Working hours:

Full time

The role

As an Automation Engineer at Init, you will be part of a project team delivering tailored automation solutions primarily for customers within life science. You will work on projects of different sizes and levels of complexity, and you may be involved throughout the full project lifecycle — from early customer dialogue and design to programming, testing and commissioning.

Your main responsibilities will include:

- Designing, specifying, programming, and implementing PLC and SCADA/HMI solutions
- Troubleshooting, testing, and commissioning PLC, SCADA/HMI, and related equipment.
- Contributing to project documentation, control descriptions, test protocols, and procedures in line with project and quality requirements.
- Collaborate closely with colleagues, customers, and external partners to ensure successful project delivery.

Job type:

Permanent

Contact person:

Steinar Haugland

Your skills and qualifications

We are looking for someone who takes ownership of their work, enjoys solving technical challenges, and works well in a team. You have solid hands-on experience with PLC and SCADA systems and are motivated by creating automation solutions that improve customers' operations.

The ideal candidate has:

- **3+ years of practical experience with PLC, SCADA/HMI and IT-systems**
- Experience with **PLC programming in Siemens TIA Portal/Step7**
- Experience with **SCADA systems** like Ignition, WinCC, iFIX, AVEVA/Wonderware, or similar.
- Experience with designing automation solutions and handling documentation.
- Experience with projects within life science.
- Fluency in written and spoken English.

Your new team

We're a newly established international team that has our focus on finished pharma projects based on using PLC and SCADA systems. Our aim is to grow our team with dedicated and experienced employees that can help us ensure that we deliver high-quality projects and build long-term relations with our customers.

What's Init for you?

At Init, you will join a skilled and collaborative team with a strong focus on quality, knowledge sharing, and technical development. At Init, you can expect:

- The opportunity to work with modern technologies and varied automation projects.
- A strong technical team with skilled colleagues who share knowledge and help solve technical challenges.
- A collaborative culture with strong team spirit — both professionally and socially.
- A role with responsibility, influence, and flexibility in how you plan your work.
- A focus on your professional and personal development.
- A competitive salary package.

Read more at [Working at Init - Find out what's Init for you](#)

Interested?

We look forward to receiving your application and CV. Applicants without a motivated application will not be considered.

We interview candidates on an ongoing basis, so please apply as soon as possible. If you have any questions, you are welcome to contact Head of Projects Steinar Haugland at sehg@initgroup.com or +45 91550083.

About Init

Init brings together some of the best companies and people within industrial IT and automation. We focus on developing tailored, industry-specific automation solutions that help our customers achieve efficient, sustainable, secure, safe, and compliant operations. Our approximately 800 employees work from 35 offices across seven countries in Europe.

Our motto is **"We are Init together"** — whether we are working with colleagues to build a great workplace or partnering with customers to shape the future of automation and IT. Read more at initgroup.com