





# International DCS Process Automation Engineer at Novo Nordisk Engineering

Do you want to be a part of NNE's all-time largest Process Automation team? We are looking for international colleagues to join our fantastic company. Do you have experience (3+ years) in the following fields

- 800xA
- S88 batch
- Delta V
- SattLine
- from the area of Pharma and GXP/GMP?

For the right candidates, who are serious about moving to Denmark, we offer an extensive relocation/mobility package.



#### What do we do at NNE?

We are experts in end-to-end pharma engineering, and we design and build pharma facilities that are essential for millions of patients all over the world. Our success is built on our relationships, both with our colleagues and our customers. If you are passionate about working for a noble cause on projects shaping the future of sustainable and intelligent pharma facilities, NNE is the place to be.

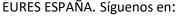
## About the role

You will be working in an enthusiastic Process Automation team with more than 60 colleagues in Denmark. Globally, the Process Automation team is more than 125 colleagues.

The Process Automation team works with consultancy, design & development, implementation and validation of Automation solutions for the Pharma and Biotech industries. Our work is project based, and currently we are looking into an exciting pipeline of large data driven, greenfield plants with modular/scalable designs.

We are skilled in a broad range of process areas within API production e.g. fermentation, recovery and purification, utility, and cleaning systems. And the solutions we provide to our customers are always based on a deep understanding of the customers' production processes – and if standard components can't do the job, we develop our own.

Location	Kalundborg	Department	Process Automation
Experience	3+ years	Employment Type	Full Time





























# How you might spend your days

As a DCS Process Automation Engineer, you'll be working with a diverse team where you'll be:

- Design developing, programming, commissioning, qualifying, FAT, SAT, UAT and Handover of application for Distributed Control Systems (DCS)
- Interacting with process experts and colleagues with expertise in surrounding systems and equipment like MES, Historian systems, instruments, production equipment etc.
- Supporting developing and optimizing automation methods and strategies to meet our customers' needs and sharing working knowledge with colleagues and partners
- Supporting automation strategies and architectures to support our sister departments internationally and expand NNE's Process Automation engagement

# Who you are

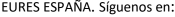
We care about who you are as a person. In the end, how you work, and your energy, is what impacts the results we achieve as a team. As a person, you:

- Understand your colleagues' individual and cultural difference
- Are aware of your surroundings and able to flag any concerns
- Are agile and able to prioritize urgent tasks
- Are team-oriented and able to collaborate on team projects
- Are reliable, curious and eager to learn
- Are appreciative of feedback, because it contributes to your growth

#### The miles you've walked

In all positions, there are some things that are preferred, and others, a bonus. If you do not meet all the qualifications listed below, you are welcome to offer alternative experience that you think would be valuable in this role.

- You have 3+ years or more of working experience and hold a degree as an engineer, ideally within electrical, automation, process or marine engineering
- You have 2 years or more of working experience with PCS/DCS Application development (for example 800xA or SattLine), working in GMP/GAMP environment or with execution of Automation projects
- Knowledge of batch production is valued
- You have an interest of working with PCS/DCS Application development (800xA or SattLine)































You find the GMP/GAMP environment exciting

### Why choose NNE?

We provide a range of perks and benefits tailored to enhance your overall experience. Some highlights include:

- Vibrant and project-based work environment
- Collaboration and innovation-based culture
- True empowerment and flexible working conditions
- Inclusive environment that values diversity and equity

# Unleash your potential

NNE is short for Novo Nordisk Engineering. And for all of us who work here, NNE means so much more. We are the epitome of a people business and, as such, we are dedicated to continuously developing our people. We do not expect you to know it all, and we recognize that a great onboarding experience is key. We therefore greet new colleagues with our award-nominated onboarding program, and in-house talent programs designed to keep our biggest asset - you developed for the long-run.

# Did we spark your curiosity? If you're ready to join our passion, let's hear from you.

Questions before applying? Please contact Lead Specialist Mark Larsson on WRKL@nne.com or Consultant Gry Hammerborg on GRHB@nne.com.

At NNE, we commit to an inclusive recruitment process and equality of opportunity for all our job applicants. To maintain fairness, we request that you refrain from including a photo in your CV. Please note we only accept applications submitted through our online recruitment system. You do not need to attach a cover letter to your application, but please include a few sentences about why you are applying in your resume or CV.

As we have several positions open, we will invite to interviews on a running basis.

To learn more about us visit www.nne.com

**Apply Now** 









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