

Hands-on operational Utility Automation Engineer needed for our Plant Engineering Support



We are looking for an operational Utility Automation Engineer to join our Utility Automation team in Plant Engineering Support in Hillerød. Are you interested in utility automation trouble shooting maintenance and minor project work, then you might be just the candidate we are looking for!

About the position

Our new Utility Automation Engineer will provide support to our operation and projects and AVEVA SCADA system in operations, including system administration Siemens TIA portal and interfaces. You will be working closely with end-users to understand system functionalities to find optimal Automation solutions that support equipment reliability and digitalization strategies, but also to ensure a successful handover to operation. Additionally, you will be supporting them and performing system training.

The job requires presence in Hillerød daily, with the possibility of working occasionally from home.

Tasks (not limited to):

- BMS/VDS Utility Automation Engineer in operation
- Provide support for standalone PLC's and SCADA System, Critical Alarm Management system, Software version control system (VersionDog) and interfaces to PI data storage system.
- Perform programming in Siemens PLC and similar manufacturers.
- Maintaining and operating the BMS/VDS- and CAHS systems
- Support operations with daily tasks and maintenance
- Trouble shooting and maintenance.
- Support automation projects for updates to software and program corrections.

Professional skills:

- You have a background in Controls, Electrical, Mechanical Engineering or similar.
- 1 - 3 years of experience with Pharmaceutical Industry or similar is preferred
- Project experience from automation projects is preferred.
- Preferably experience from a Bulk Manufacturing Facility or Food Industry.
- Good English verbal and written skills and basic Danish

EURES ESPAÑA. Síguenos en:



Personal skills:

As a person you thrive in a multicultural environment where things move fast in a dynamic environment. You pay attention to details and possess effective problem-solving skills. You are service minded and a good team player who takes ownership of your work.

About the Team and the Department

The Electrical & Utility Automation team consists of 10 engineers that provides technical support for all Plant Utilities and Support Equipment, such as plant steam boilers, cooling and heating systems, HVAC systems, water pre-treatment systems, USP water systems, electrical distribution, utility and building automation. It is a team with high technical expertise in an incorporated culture for good daily cooperation in a positive atmosphere.

The team develops and implement maintenance metrics and strategies to avoid unplanned downtime. Moreover, they optimize and simplify corrective and preventive maintenance concepts. Additionally, they specify User Requirements and provide engineering support from basis of design, validation, qualification into operation of the equipment. Lastly, we follow and monitor energy usage and constantly look for optimization opportunities not to mention that we strive towards Fujifilm's 2030 goal for zero emission.

The team is part of the Technical Operation & Support department and provides mechanical, electrical and automation engineering support for plant utilities and manufacturing support systems. The working environment is built on trust and open communication. Having focus on safety and respect for colleagues is a natural part of our work culture. We offer a position with an international business in growth and an attractive compensation and benefit package.

Your application

Please [upload your CV and cover letter](#) as soon as possible as we will be doing interviews on an ongoing basis. For more information about this role, please contact Manager in Electrical & Utility Automation, in Plant Engineering, Claus Gottlieb on +45 7221 8975 or on:

claus.gottlieb@fujifilm.com

After applying, please send a copy of your CV to eures.nordicos@sepe.es with Reference Utility Automation Engineer DK

FUJIFILM Diosynth Biotechnologies is an industry-leading Biologics Contract Development and Manufacturing Organization (CDMO) with locations in Hillerød, Denmark, Teesside, UK, RTP, North Carolina and College Station, Texas, USA. We use our skills, dedication, and ambition to enable impact for the world's most innovative biotech and biopharma companies reimagining healthcare's potential.

EURES ESPAÑA. Síguenos en:



This project is funded by

We work across the entire lifecycle of our customers' products – enabling success throughout. Every cure, vaccine, biologic, and advancement we contribute to starts with our people and our passion. We fuel one another's passion, help accelerate progress, expand capabilities, strengthen innovation, and improve processes to improve lives.

We offer the chance to be part of a global workplace where passion, drive and commitment are met with opportunities for professional and personal development. Deeply committed to diversity and inclusion, we ensure that everyone no matter their background or gender has an opportunity to develop. We take pride in enriching our communities, caring for our environment, and cultivating a world of opportunity for future generations.

We aim to foster a collaborative, innovative and rewarding environment, where diverse perspectives and people come together united by a common purpose and shared values. We pursue our fullest potential as individual contributors and team members. We strive to be the employer of choice and offer a competitive compensation and benefit package.

As we continue to enhance and expand our capabilities, we are looking for people who share our passion, drive, and energy – what we call Genki – to join our team.

FUJIFILM Diosynth Biotechnologies Denmark (FDBD) is an Equal Opportunity Employer. All qualified applicants will receive consideration for employment without regard to race, color, religion, sex, national origin, disability, sexual orientation, gender identify or any other protected class.

To all agencies: Please, no phone calls or emails to any employee of FUJIFILM about this requisition. All resumes submitted by search firms/employment agencies to any employee at FUJIFILM via-email, the internet or in any form and/or method will be deemed the sole property of FUJIFILM, unless such search firms/employment agencies were engaged by FUJIFILM for this requisition and a valid agreement with FUJIFILM is in place. In the event a candidate who was submitted outside of the FUJIFILM agency engagement process is hired, no fee or payment of any kind will be paid.

EURES ESPAÑA. Síguenos en:



This project is funded by