

Position: Process Engineers & Scientists**Location:** DENMARK, Greater Copenhagen area, Hillerød

Calling all Scientists and Engineers! Do you feel ready to take the first (or next) step in career path within Pharmaceutical Manufacturing, where you can develop and enhance professional and personal skills to the next level? Would you be interested in working in one of the fastest growing pharmaceutical companies, that aims to improve the lives of millions of patients worldwide? Are you recently graduated in studies, or perhaps you already have some experience working with data analysis, process systems and descriptive and prescriptive analytics?

EURES Portugal and Denmark are promoting a variety of job opportunities for Novo Nordisk**About the positions**

Process Engineers & Scientists who have an interest in understanding pharmaceutical processes, developing monitoring tools and analysing data for recommendations for improvements and development. Furthermore, you have an interest in business impact and understanding how interconnected decisions play a crucial role when manufacturing pharmaceuticals.

Then you might be the next Process Engineer or Scientist to join one of the many production and development sites in Greater Copenhagen Area and Hillerød, Denmark!

Required profile:

- Bachelor's or master's degree in chemistry, natural science, mechanical engineering, production engineering or a related field.
- Solid experience in manufacturing, with GMP experience being an advantage.
- Ability to independently understand scientific principles required for manufacturing pharmaceutical substances related to the interaction of chemistry and equipment.
- Ability to monitor data and extract information.
- Professional proficiency in written and spoken English. Knowledge of Danish or other languages is considered a plus.

The company offers:

- Permanent work contract
- Working hours: average of 37 hours a week
- Salary is subject to negotiation between employer and employee in Denmark

Joining the Process Engineers & Scientists Pipeline:

Please send your CV in English to nidia.figueiredo@iefp.pt until 30/03/2025, referring the position you would like to apply for.

You will receive full information and the application procedures, on an ongoing basis.

Further info: on this job vacancy: please contact EURES Adviser in Portugal

nidia.figueiredo@iefp.pt

By applying for the pipeline, you will be considered for all Process Engineer & Scientist positions across Product Supply & Quality (PSQ) in Denmark

EURES mobility supports may be available if you apply to this vacancy. Please check www.iefp.pt/eures