















Novo Nordisk New Manufacturing Talent Program at our Manufacturing Hub in Kalundborg, Denmark.

This is your chance to join us!



At our Active Pharmaceutical Ingredients (API) Manufacturing Hub in Kalundborg, Denmark, we are hiring recent or-soon-to be graduates for a new Talent Program within Pharmaceutical Manufacturing and Technology. We're seeking a diverse background of applicants within Science, Engineering, IT & Automation and Robotics.

You will get a deep understanding of Manufacturing in Novo Nordisk and our manufacturing methods. You will work on various projects to improve and increase our production, reach our sustainability goals, and escalate our industry 4.0 transformation.

The Manufacturing Talent Programme is a permanent position where the first two years consist of three rotations. The first rotation will consist of manufacturing process exposure. The second will consist of data analytics exposure. The third will be either within it/automations, robotics, manufacturing development, or within our major green fields projects, taking part in establishing sustainable and state-of-the-art green field manufacturing facilities.

Apply today

Ready for a life-changing career within large scale biotech manufacturing in an international environment? **Read more and apply here.**

Novo Nordisk Manufacturing Hub in Kalundborg is growing

Today, our 3,200 employees manufacture half of the world's insulin and a number of biopharmaceutical products. Furthermore, our finished product sections assemble and pack diabetes and biopharmaceutical products. Novo Nordisk invests more than 17 billion DKK in three new manufacturing facilities and expansion of an existing facility in Kalundborg, Denmark. This will establish additional capacity across the entire value chain from manufacturing of active pharmaceutical ingredients to assembly and packaging. With the investment, 400 new jobs will be created. This is your opportunity to be part of our exciting journey and help establish the future factories of Novo Nordisk. The new facilities include state-of-the-art production technologies, which will be bridged with our more than 50 years of experience in biomanufacturing. We also have many interesting career opportunities in our existing facilities.