

PROCESS ENGINEER

Nanologica combines a unique know how in the field of material sciences with a genuine interest in solving problems within life science by means of nanotechnology.

Today Nanologica has two main business areas – Drug Delivery and Chromatography. The chromatography business is facing substantial growth, mainly based on a distribution agreement for analytical columns recently signed for China. With the right product development, we also see future establishment on the column markets in the US and in Europe. Our preparative chromatography business is expected to kick-start through a long-term customer agreement. This in turn starts the production of chromatographical media in large scale. In the Drug Delivery area, we expect to run one or two clinical projects of our own as well as license collaborations with big pharma companies.

We are now looking for a structured, independent and driven Process Engineer who can handle multiple tasks at the same time. As the team works closely together you need to be a team player and like to collaborate with others. At the site in Södertälje we offer a multi-cultural, fast-paced working environment where everybody contributes. The opportunities within the company are vast as we are continuously growing and developing. Welcome to join our journey!

Position	Process Engineer
Reporting to	COO
Purpose	Drive and develop the process steps involved in the production of silica
Responsibilities and Duties	
Production	Drive the work within the different process steps in silica production
Quality, Safety and Health	Report deviations and contribute with improvements
Methods of Analysis	Analyze and evaluate silica particles using appropriate methods of analysis
Training	Train colleagues and new personnel within the above process steps
Qualifications	
Requirements	Master of Chemistry/Chemical Engineering or PhD in Chemistry/Physical Chemistry (materials and surface chemistry)
Desirable	Education and experience of silica and project management. Several years of experience within the above fields. Lab experience.