Rockwell Automation - the world's largest company dedicated to industrial automation and information, makes its customers more productive and the world more sustainable. Rockwell Automation employs over 20,000 people globally and operates in over 85 Countries worldwide.

Rockwell Automation Solutions Business, has a group, Process Technologies (Previously ProsCon) which is dedicated to the Engineering and Delivery of Process Solutions including Separation, Design and Construction of Process Plant applying a Hybrid of Conventional and Modular Solutions in the Life Sciences, Biotech and Fine Chemical Industries. The team also assist our Global customers in the development of their products through R&D, Demonstration and commercialization of their Innovative Products and Solutions.

Rockwell Automation Sweden, We bring the Connected Enterprise to life.

Our Swedish team is working to make our customers' businesses more efficient and profitable. We work with a number of Manufacturers, OEMs and system integrators, and this gives us access to advanced manufacturing technology, smart solutions and expertise. When you choose to work at Rockwell Automation, you connect to the countless of talented employees and you walk into a diverse, inclusive and global community with a passion for innovation. A place where you can collaborate with innovative and inspiring people. Read more about Rockwell Automation on our website.

Our employees are key to our company's success. We are committed to providing a work environment that is fun to work in, enables people to enjoy the work they do every day, achieve their career ambitions, and provide the flexibility to meet your needs and lifestyles.

Read more on our Swedish Career site
Role

We have a vacancy for a Graduate Chemical or Mechanical Engineer in our Process Application Centre, in the Life Sciences and Fine Chemical Industries throughout EMEA. The role is a fixed term contract initially for a 9 month period with a potential to extend this to a permanent employment (tillsvidareanställning) after 6 months.

The candidate will gain tremendous experience in a short time working within a strong collaborative team environment. Areas you will experience will include:

- Process Modelling using AspenTech Software
- Generating Equipment Specifications and Data Sheets
- Inspection of Equipment during build and testing
- Involvement in overall project design reviews
- Attending and presenting solutions to Customers
- Working with R&D Labs in the early phase of projects
- Attendance at HAZIDs, HAZOPs, GMP Reviews
- Execution of Validation Tests
- Commissioning of State of the Art Technologies in Life Sciences and Chemical industry
- Opportunity to travel is strongly supported

The position is based in Cork, Ireland and you would report to the Process Chemical Team Lead. We are looking for a dynamic and self-motivated candidate who is confident, good communicator, decisive and possess a strong work ethic, is willing to work in a small team and who is interested in gaining cross discipline engineering experience.

Qualifications: Bachelor or Master of Chemical or Mechanical Engineering

Languages: Swedish and English Mandatory

Location: Cork, Ireland. Find out more about the lovely city in Ireland.

For more information about the role, please contact:

Trish Kelly
HR Manager Ireland
+353 212 33 21 00

Emma Hedberg
HR Business Partner
+46 702 70 29 52

If you are interested in the position please send your application to hr_nordics@ra.rockwell.com. Write "Graduate Cork" as subject.

We encourage you to submit your application as soon as possible but no later than February 28th.