Symeres is one of the leading chemistry CROs in Europe, with over 500 scientists at six locations (Nijmegen, Weert, & Groningen in the Netherlands; Prague in the Czech Republic; Oulu in Finland; and Södertälje in Sweden). We provide a range of services to support small-molecule drug discovery and development projects for biopharmaceutical companies in the USA, Europe, and Japan. Our key areas of expertise are synthetic chemistry, medicinal chemistry, parallel chemistry, and chemical process R&D for clinical trials. All these fields of expertise are supported by highly experienced and well-equipped analytical teams.

As part of increasing demand for services at our location in Groningen, we are currently looking for a skilled and enthusiastic

**Process Research & Development Scientist**

**Full-time**

**Qualifications**

For this position, we are looking for an enthusiastic, pleasant person who meets the following criteria:

- A BSc, MSc, or PhD degree in organic chemistry.
- Significant experience in developing chemical manufacturing processes.
- Experience in the pharmaceutical industry, in particular, early development of small molecules is an advantage.
- Profound knowledge of typical scale-up requirements.
- Creative, goal-oriented, and committed chemist who overcomes challenges.
- Accuracy and quality oriented.
- Good communication skills in English, both verbally and in writing.
- Works independently and has a collegial attitude.

**Job offer**

An exciting position in a dynamic organization with an attractive remuneration package and opportunities for learning and development.

**Application**

Are you interested in this position? And do you meet the job requirements? Please send an email with your CV and motivation letter to our HR manager, Marga Vos, by email: marga.vosensing@symeres.com. For substantive questions, please contact our Director of Operations, Mark Verhaar, at telephone number: +31 50 5757272. More information about the Symeres organization can be found on our website: www.symeres.com

*Acquisition based on this advertisement is not appreciated*