



Symeres is the leading mid-sized transatlantic contract research organization for drug discovery and development needs. With over 600 highly educated scientists and professionals in six locations in Europe and two in the USA, we offer best-in-class solutions for drug discovery and drug development, from small- to medium-sized molecule hits. We are large enough to matter, and small enough to care. Our services span across early stage hit finding all the way to the delivery of your early clinical drug substance API. Making molecules matter. Together.

To strengthen the team at our location in Weert (NL), we are currently looking for a

Process Engineer

Full-time

The primary focus of the Process Engineer comprises scale-up and commercial *c*GMP manufacturing activities in the Manufacturing Department. The work is carried out on (extended) dayshifts and is done in the multipurpose facilities at the Kilogram Lab and the Pilot Plant. The Process Engineer reports to the Team Lead Manufacturing & Scale Up.

Key job responsibilities

- Configuration of the equipment setup that is required for manufacturing.
- Execution of chemical processing and equipment cleaning in accordance with batch record instructions.
- Sampling during process execution.
- Coordination of material flow for raw materials and products to and from the department's warehouse.
- Detailed planning of process execution.
- Participation, on a regular basis, in project teams to advise on technical feasibility, scalability, equipment configuration, and EHS aspects of chemical processes (governance meeting).
- Recording of process execution in batch records, according to Good Documentation Practice (GDP).
- Participation in internal improvement projects supporting EHS and/or compliance initiatives.

Job requirements

- Bachelor's degree plus 1–2 years of experience in fine-chemical processing, or MBO/MTS/VaPro-C qualification plus 3–5 years of experience in the fine-chemical industry.
- Theoretical and good working knowledge of all standard manufacturing techniques. Understanding of EHS aspects of chemical processing.
- Strong affinity with and basic knowledge of organic chemistry.
- Experienced in (familiar with) working with quality/ISO/audit/management systems.
- Good written and verbal knowledge of English.

Job offer

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





Application

Please send an email with your CV and motivation letter to recruitment@symeres.com.

Further information on the specifics of this position can be obtained from the Director Manufacturing Operations, Frank Vos, by email: frank.vos@symeres.com.

More information about the Symeres organization can be found on our website: www.symeres.com.

Acquisition based on this advertisement is not appreciated