

CONTINUUM OF PROGRESS

Process engineer Permanent contract Newburyport (USA)

Seqens is an integrated global leader in pharmaceutical synthesis and specialty ingredients, delivering outstanding performance, unrivalled market responsiveness and custom-made solutions to its customers.

Seqens operates 24 manufacturing plants and 3 R&D centers, mainly in Europe, North America and Asia. More than 300 scientists, engineers and experts work on tailor made solutions and ensure their production at the industrial stage.

The Process Engineer is responsible for overseeing the development of processing instructions for plant operations and their introduction to the manufacturing environment.

Main tasks:

- Responsible for project start up, process optimization and process troubleshooting.
- Experience working in a batch, fine chemical environment with a proven track record in technology transfer from the laboratory to the plant.
- Be able to lead efforts in reducing cycle times, improving quality, improving batch yields, and reducing overall manufacturing costs.
- The successful candidate will have experience gathering information and interacting with all Departments and Management.
- Interpreting and organizing the information to insure a successful project outcome.
- Responsible for continuously monitoring and developing cost reduction/technical improvement options for existing processes to improve plant performance and maintain product viability.

Required skills:

- Batch, Fine or Specialty Chemical Manufacturing background
- Multi-step synthesis
- Tech Transfer skills (laboratory to plant, process troubleshooting and process optimization)
- Working knowledge of glass lined and rotating process equipment.
- Thorough understanding of batch fine chemical unit operations- Reactions, Extractions, Distillation, Filtration, Drying etc., and the utilities that support them
- Excellent communication skills and proven leadership skills
- 5 – 7 years process engineering experience
- BS in Chemical Engineering
- cGMP experience preferred

Resumes should be sent directly to:

lauren.martin@pcisynthesis.com

