

Job Description

Role	Process Chemist / Senior Process Chemist
Location	Alderley Park, Cheshire, England
Job Type	Permanent
Salary	£30,000 - £50,000 depending on experience
Date posted	21 st Jan 2025
Start date	ASAP

The Company

Sai Life Sciences is the fastest growing Indian Contract Research & Development and Manufacturing Organisation (CRDMO). It works with innovator biotech and pharmaceutical companies globally to accelerate their discovery, development and commercialisation of small molecules for a healthier tomorrow.

With more than 3000 staff globally, R&D facilities in Boston, Manchester & Hyderabad, and large-scale commercial manufacturing in Bidar, India, Sai today works with 18 of the top 25 pharma companies globally, as well as many leading smaller biotechs.

In 2020, the company opened its centre of excellence for process chemistry and analytical development at the Alderley Park Science Park in Manchester. The site today has >60 multi-disciplinary scientists (chemists, analysts and engineers).

On December 18, 2024, Sai Life Sciences was listed in the Indian Stock Exchange (Ticker: SAILIFE) following an IPO that was oversubscribed by >10 times.

The Role

- You will join a team that identifies, develops and optimises synthetic routes and processes to APIs and intermediates supporting both early and late phase development.
- The successful candidate will have a strong technical grounding in Organic Chemistry with up to 5 years' industrial experience in a relevant industry or will have recently completed a BSc, MSc, PhD or Postdoctoral research project with a specialism in Organic Synthesis or Process Chemistry.
- Demonstrated expertise in early, mid or late-phase route and process development for the manufacture of APIs, intermediates and raw materials, and/or experience with quality by design, technology transfer and commercial production would also be advantageous.
- The candidate is expected to conduct practical, laboratory-based chemistry projects to develop routes and processes and then scale-up to manufacture

Essential Requirements

- Higher or bachelor's degree in chemistry or related scientific discipline with relevant experience in a chemistry laboratory environment.
- In-depth, hands-on expertise and up-to-date knowledge of a wide range of organic chemistry transformations.
- Strong scientific track record.

Key Roles and Responsibilities

- Design and conduct laboratory experimentation to deliver customer projects.
- Deliver new routes and processes for early-phase APIs and intermediates to enable scale-up to 35 L at Alderley Park.
- Deliver optimised processes for mid and late-phase APIs and intermediates to enable scale-up to pilot and production facilities in India.
- Working within multi-functional project teams operating to tight deadlines.
- Maintain an organised and safe lab environment and encourage others to achieve the same.



Key Attributes

- · Learning agility in the utilisation of new technologies and approaches to support chemistry projects.
- Ability to solve complex scientific problems.
- Excellent communication; both verbal and written.
 - This includes the ability to accurately detail laboratory experimentation in an electronic notebook and ability to write clear and concise project reports and slides as required.
- A team player.
- Conscientious with a can-do attitude with good attention to detail.

The Offer

- A competitive Salary and Benefits package including company pension, health and life insurance, minimum of 25 days holiday per year and enhanced family leave.
- Work in a state-of-the-art facility on one of the country's leading Biotech & Life Science Parks.
- Flexible working hours and conditions to suit the right candidate.

Next steps

Please send your CV and cover letter to <u>UKrecruitment@sailife.com</u> with details of the role that you are applying for.

As an Equal Opportunities employer, we welcome applications from all suitably qualified persons regardless of their race, sex, disability, religion/belief, sexual orientation or age.

Please note that Sai Life Sciences Ltd is unable to sponsor the visas for any candidates for the above role.