



BLOOM

Open position Lab technician

Join Bloom's operations team to accelerate the industrialisation of Bloom's sustainable chemicals manufacturing processes.

Job description

- Conduct lab- and pilot-scale production of renewable ingredients
- Perform troubleshooting and routine maintenance of laboratory equipment
- Manage logistics: raw materials procurement, inventory management and shipment to customers
- Ensure quality assurance including preparation of certificates of analysis
- Maintain data management and reporting
- Support regulatory file submission (REACH related)
- Contribute to improve biomass valorization processes
- Support innovation and synthesis scale-up of biobased products
- Act as Safety representative for production activities

The successful applicant

- Highly motivated and meticulous laboratory technician (CFC or equivalent) with a minimum of 3 years experience in chemistry. Bachelor's degree in Chemistry/Chemical Engineering is a strong plus
- Previous experience in industrial environment, scale-up or industrialization projects is a plus
- Ability to work independently, proactively and solve problems
- Willingness to travel for production campaign abroad (not more than 10%)
- Team spirit with readiness to support other departments if needed
- Strong interpersonal skills and ambition to innovate and grow with the company
- Fluency in spoken and written English (knowledge of French is NOT required)

What we offer

- Stimulating international environment
- A permanent position with career development opportunities
- The opportunity to scale-up processes from lab to market with the ambition to transform our industry
- Main working place: R&D Laboratories, Renens Vaud, Switzerland
- In case of interest, [apply using this link](#).

Bloom is an Equal Opportunity Employer. We respect and seek to empower each individual and support the diverse cultures, perspectives, skills and experiences within our workforce.

About Bloom Biorenewables Ltd:

Bloom Biorenewables Ltd is a startup founded in 2019 active at the forefront of the climate crisis. With a disruptive technology developed at EPFL in 2016, Bloom aims at making biomass a true alternative to petroleum. Together with these customers, Bloom is reshaping the boundaries of what is possible in the bio-based world!