

BLOW

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!