

Open position: Process Engineer

We are an award winning, Swiss top 100 start-up company, that is changing the way we recycle plastic. Founded in 2020, we are a team of young, dynamic dedicated entrepreneurs who are committed to solving the plastic problem. We have completed building our first pilot plant based in Sion, Valais, and now we are looking to strengthen our team of engineers to scale up our recycling system.

Your responsibilities:

- ♦ Process design and development and optimisation of chemical recycling systems from inception through to start up.
- Designing, running, testing and upgrading systems and processes
- ♦ Upgrading the newly developed DePoly recycling demonstrator plant
- ♦ Utilise process simulation software to test and find the most appropriate production strategies.
- Develop standardized operating instructions for processes to ensure product quality

Your profile:

- ♦ Bachelor or Master degree (or graduation student) in chemical engineering, polymer engineering or related disciplines
- ♦ Work experience in an industrial environment, or a solid foundation in the technology sector
- ♦ Assess processes, take measurements and interpret data
- Develop best practices, routines and innovative solutions to improve production rates and quality of output
- ♦ Perform process simulations
- ♦ Capable of independently running and operating various equipment, possess a good understanding of polymers. Comfortable working in a fast-paced industrial environment
- Be fluent in English, and have an intermediate knowledge of French.
- ♦ Have a Swiss working permit or be eligible to work in Switzerland

What we can offer:

- ♦ A stimulating working environment
- ♦ The chance to grow with our company and make a real change
- Become involved in the scaling up of new recycling technologies.

Interested? Apply! email: careers@depoly.ch

