

Internship ESH (Environment, Safety and Health) – 80 - 100% - 6 months - Winterthur - Switzerland

At Sulzer, you are empowered to deliver superior results. As a pioneer in industry we have a proud heritage of innovation and continue to evolve for the future. Join our story and create your own impact by developing your expertise and building solutions that help make our lives safer, smarter and more sustainable.

Coming on board of Sulzer, you become part of the organization accredited with double AA rating on ESG (Environment Social and Governance) granted by one of the most prestigious ranking agency (MSCI).

To preserve a liveable climate, greenhouse-gas emissions must be reduced. Sulzer wants to be part of the solution and is committed to reduce greenhouse gas emissions wherever possible. In this context, Sulzer is offering the opportunity to undertake internships in ESH at its headquarters in Winterthur, Switzerland. We are addressing students or people with a general interest in the topic of environmental matters and the corresponding skill set. We welcome applicants with a variety of backgrounds.

There are two internships available, in both you will be working directly with the Head Group ESH. Pls. indicate in your motivational letter for which internship you wish to apply for.

The scope of the internships is as follows:

Option 1:

- Determining the Sulzer scope 3 greenhouse gas footprint
- Analysing the available standards (GHG protocol, SBTi etc.) and their applicability for Sulzer ecosystem
- Designing and executing the roadmap enabling a consolidated footprint for a forthcoming SBTi application
- Developing and implementing programs/methods to support alternative/zero emissions
- Coordinating the project with multiple stakeholders, both internal and external.

Option 2:

- Executing the Sulzer climate risk assessment based on 3 main scenarios (transition, adaptation, disorderly transition)
- Analysing the available standards and their applicability to Sulzer
- Undertaking research and analysis regarding the best tools and methodologies available to support such a risk assessment
- Designing and executing the roadmap enabling a robust integrated risk assessment
- Developing and implementing programs/methods to support risk reduction measures and promote opportunities
- Coordinating the project with multiple stakeholders, both internal and external

To succeed in this role, you will need:

- Strong interpersonal skills with awareness of multicultural differences
- High degree of autonomy, pragmatism and a 'can do' attitude
- Energy and drive
- Fluency in English, any other language is an asset
- Bachelor's degree in Environmental Science or any other relevant discipline
- Analytical mindset, very process-oriented approach to work
- Understanding of Data Models
- Strong command of Excel

Your opportunities and benefits:

- Having the chance to make a real difference for sustainability
- Getting experienced on a mega trend topic: Climate change
- Becoming familiar with the type of work and activities of ESH
- Having a platform to establish a global network
- Working in a fresh, vibrant and agile employment culture
- Profiting from a central workplace, only 5 minutes from Winterthur central station

Location: We are based in Winterthur. This is a great place with a high quality of life. In the historic old town you find many shops, cafés, bars and restaurants. Recreation areas can be reached in a short time from any point of the city.

Have a question about the role? Reach out to Andrea Müller, <u>andrea.mueller@sulzer.com</u> /+41 (0) 52 262 35 68. We are looking forward to hearing from you!

Candidates with valid work permits have first consideration.

Sulzer is an equal opportunity employer, committed to the strength of a diverse workforce.

82% of our employees recommend Sulzer as a good place to work – so come and join our story, starting today!