

JOIN OUR TEAM

For our planned startup, we are currently looking for another co-founder with expertise in **process engineering or related disciplines**. We have developed a method that enables the production of industrially relevant chemicals with CO₂ instead of the highly toxic gas phosgene. We are driven by the aim to make a valuable contribution to enhancing workplace safety in chemical manufacturing processes by avoiding highly toxic chemicals.

CO-FOUNDER

WHAT TO EXPECT

You will be part of a motivated, young team that share a passion. Currently, we apply for an EXIST grant which will start Q1/2024. As a co-founder, you will shape the company's direction, make strategic decisions, and contribute to its growth.

YOUR TASKS

- Side by side with two scientists and a business economist you'll build up the startup.
- You are responsible for overseeing the establishment and operation of a pilot plant for the synthesis of chemical raw materials.
- You optimize workflows and take care of establishing process management.

YOUR QUALIFICATIONS

- You can imagine yourself as a founder.
- You have successfully completed a degree in a (chemical) process engineering program or will be completing it this year.
- Experience with thermal separation processes and/or low-pressure reactors would be advantageous.

Contact: Marlene Baumhardt
E-Mail: Marlene-Kirstin.Baumhardt@chemie.tu-freiberg.de
Tel.: 03731-394346

