

Study: Future Hydrogen Demand in Swiss Industry



Our study examines the extent to which Swiss industry could make use of green hydrogen in the future. The study focuses on the use of hydrogen as a fuel for generating process heat at temperatures above 200°C, as well as a process gas for manufacturing products. The aim of the study is to create a sound basis for the development of future strategies to specifically advance the integration of green hydrogen in Swiss industry.

Our services

- Developing a literature review on the topic of current and future demand for hydrogen in Swiss industry
- Drafting data analyses of current energy consumption
- Conducting interviews with relevant experts

Image: Hydrogen study: Viable Industrial Applications Picture Credits: unsplash.com, Crystal Kwok

Client

Swiss Federal Office of Energy (SFOE)

Facts

Period

2023

Project Country

Switzerland

Contact persons

Mercedes Rittmann-Frank mercedes.rittmann-frank@ebp.ch

Dr. Sabine Perch-Nielsen sabine.perch-nielsen@ebp.ch