

Strategy for Sustainable and Climate-Neutral Supply Chains



SBB AG is pursuing the ambitious goal of making its supply chains climate-neutral by 2040. But what technologies can the company use to decarbonize its supply chains? And what climate-policy developments can be expected to have an impact? We analyzed the technical and policy-related prerequisites for SBB AG and used our findings to develop a strategy for procuring climate-neutral services in the areas of civil engineering, track-laying machines and rail replacement by 2040.

Our services

- Analysis of energy and climate-policy developments and their impact on carbon-neutral supply chains
- Identification of existing and foreseeable technologies that would enable supply-chain decarbonization and increased energy and resource efficiency
- Development of strategies and recommendations for achieving climate-neutral service procurement in the areas of civil-engineering and railway construction and maintenance machinery
- Generalization of gained insights to all groups of goods in the area of rent and services

Client

SBB AG

Facts

Period 2019

Project Country Switzerland

Contact persons

Dr. Andy Spörri andy.spoerri@ebp.ch

Dr. Tobias Fumasoli tobias.fumasoli@ebp.ch

Dr. Peter de Haan **peter.dehaan@ebp.ch**