

# 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](mailto:andy.spoerri@ebp.ch)

Dr. Tobias Fumasoli  
[tobias.fumasoli@ebp.ch](mailto:tobias.fumasoli@ebp.ch)

Dr. Peter de Haan  
[peter.dehaan@ebp.ch](mailto:peter.dehaan@ebp.ch)