

Electromobility Concept for Risch



For the municipality of Risch in Canton Zug, we developed a concept for the future approach to electric mobility. This entailed a spatially differentiated estimation of the expected charging requirements. This served as a basis for defining the electromobility goals of Risch with municipal officials. We also designed measures for supporting the publicly accessible and private charging infrastructure. Risch now has a basis for positioning itself early in the area of electromobility and for setting priorities.

Our services

- Forecasting the development of electromobility based on EBP scenarios with vehicle stock, charging demand and charging point requirements
- Estimating and analyzing the spatial distribution of demand for publicly accessible charging infrastructure
- Developing sensible electromobility goals for Risch
- Designing measures to achieve the municipal targets

Client

Municipality of Risch

Facts

Period 2023

Project Country Switzerland

Contact persons

Julia Maschler
julia.maschler@ebp.ch

Silvan Rosser
silvan.rosser@ebp.ch