

Urban Electric Micromobility



In connection with the steadily increasing use of electric micromobility vehicles – especially privately owned and publicly accessible e-bikes and e-scooters – in our cities and suburbs, we conducted a study to examine the ways in which electric micromobility can be organized to achieve their mobility and development goals. Using our findings as a basis, we were able to identify and describe the key factors for achieving successful regulation.

Our services

- Researching and processing the relevant literature on regulation, traffic impact, life cycle assessment and traffic safety
- Organizing and moderating three workshops with municipal representatives
- Conducting interviews with experts and e-mobility providers
- Evaluating the available data on micromobility
- Deepening best-practice examples
- Developing recommendations and measures to improve the representation of urban interests in regulation

Image: How can electric micromobility be made more sustainable?

Picture Credits: unsplash.com, JavyGo

Client

SKM City Conference on Mobility

Facts

Period 2022 - 2023

Project Country Switzerland

Contact persons

Remo Baumberger
remo.baumberger@ebp.ch

Rita Nenniger
rita.nenniger@ebp.ch

Laura Herten
laura.herten@ebp.ch