



Federal Ministry
of Education
and Research

The Mobility2Grid Research Campus

Research Campus – Public-Private Partnership
for Innovation



Mobility2Grid

The transformation of the energy system is closely intertwined with the transformation of the transport system and largely depends on demand-based utilization strategies and public acceptance of new technologies. The Mobility2Grid Research Campus is addressing these issues by studying the integration of decentralized grid, information and transport structures in urban areas. Public institutions, networks and civil society are involved from the very start.

The partners in the research campus are not only working on technical issues, such as the elements of a virtual power plant, but also on other topics including societal acceptance.

A total of around 40 different institutions and companies are involved in the Mobility2Grid real-world laboratory situated on the EUREF site. Five faculties of the TU Berlin cooperate there with other research organisations. Industry is also actively involved in the research campus, with large companies as well as SMEs and start-ups. Public institutions such as the municipal utility companies and umbrella networks are equally involved.

FORSCHUNGS
CAMPUS

öffentlich-private Partnerschaft
für Innovationen



Contact person

Mobility2Grid e.V.

Franziska Kaiser

+49 30 788 98552 | geschaeftsstelle@mobility2grid.de

www.mobility2grid.de

Photo credits

inno2grid

Published by

Federal Ministry of Education and Research (BMBF)

Division "New Innovation Support Instruments and Programmes"

11055 Berlin, Germany

www.bmbf.de