



Ludwig Erhard Haus

Make a contribution: become a member and partner of eMO

The **Berlin Agency for Electromobility eMO** is a growing network of leaders in economy, science, politics and administration – and welcomes new partners and members.

Our offer

(depending on partnership/membership level):

Access to the network of electromobility in Berlin-Brandenburg

- > Take part, shape and participate in decisions in the PPP network with one of the most important topics of the future (not only) for Berlin-Brandenburg
- > Participate in the work on federal and European levels
- > Stay informed with ongoing information and communication events

Marketing and company representation

- > Invitations/special offers for selected events, publications and other formats
- > Reduced fees for presentations/joint stands on conferences, tradeshows and other events
- > Company portrait with your logo and contact person on the website

Press and public relations

- > Integration into PR activities (as a company, with current projects or generally)
- > Communication of company news
- > Presentation of electromobility and the players in portraits of the region and in the competence atlas

Your contact persons



Gernot Lobenberg – Director
Berlin Agency for Electromobility eMO
c/o Berlin Partner GmbH
T +49 30 39980-186
gernot.lobenberg@emo-berlin.de



Thomas Meißner – Deputy Director
Berlin Agency for Electromobility eMO
c/o TSB Innovationsagentur Berlin GmbH
T +49 30 46302-561
thomas.meissner@emo-berlin.de

eMO is an agency of the Land of Berlin, operated by Berlin Partner GmbH and TSB Technology Foundation Berlin. Partners are the Land of Brandenburg as well as businesses and research institutions.



Berlin Agency for Electromobility eMO

c/o Berlin Partner GmbH
Ludwig Erhard Haus | Fasanenstraße 85 | 10623 Berlin
Tel +49 30 39980-0 | Fax -239
info@emo-berlin.de | www.emo-berlin.de
© 11/2011

On behalf of the Senate Department for Economy, Technology and Women, Berlin



Design: COXORANGE Kreative Gesellschaft | Production: Schöne Drucksachen GmbH
Photos: titel: eMO/Berlin Partner | inner pages: fotolia.de: Farida, Andrea Schiffner; fotolia.de: bellemedia; Berlin Partner/D. Lässig 2010; wikipedia.org: IHK Berlin | back: Berlin Partner; TSB

This product was printed on FSC certified paper.



Berlin Agency for Electromobility eMO



Brandenburg Gate

Electromobility: sustainable and innovative

Electromobility moves Berlin and Brandenburg

Electromobility gives the world the opportunity to link new mobility concepts with renewable power generation, all within the context of global climate change and increasing urbanization. Electromobility will not just change the vehicles, the traffic and the lives of many, it will also be a driving force for our economy and employment.

Test area for the mobility of tomorrow

Today, Berlin-Brandenburg is the largest laboratory for electromobility in Germany. Companies from the automobile industry and mobility service providers develop and test solutions for the traffic of the future here in cooperation with energy suppliers. Already about a dozen government-sponsored projects with an overall volume of more than EUR 80 million are in play today. This includes the largest network of publicly accessible recharging stations in Germany.

Research, develop, produce, educate and implement

Berlin-Brandenburg aims to be a pioneer in research, development, production, education, testing and implementation of electromobility. The concentration of university and non-university institutions conducting research related to transportation and mobility in the capital region is unique in Germany. Because of this intense research and development added to extensive testing, implementation and industrial production, Berlin and Brandenburg are poised to become the center of electromobility in Europe.

United we stand in the eMO network

eMO bundles, links and supports economy, science, politics and public administration

eMO bundles the activities and know-how in the region and promotes them.

eMO is supported and financed by the economy, the science, the politics and the public administration in Berlin and Brandenburg.

eMO builds a network with the common focus of establishing and visualizing the capital region as a leading market and leading provider for electromobility thematically and economically.

eMO shapes Berlin-Brandenburg as a leading metropolis for electromobility

eMO promotes build-up and development of competencies in R&D, industry and services along the entire value creation chain and supports the implementation of electromobility in the region.

eMO thereby supports the Federal Government and the European Commission in order to establish Germany and Europe as a leading market and leading provider of electromobility.

eMO coordinates the location development and the location marketing in the region, and is committed to the qualification of skilled personnel and competes for companies, research facilities and talents from all over the world by means of its partners.



Fields of action and functions of eMO

> Programs for practical application

eMO coordinates and initiates the implementation of electromobility in practice. eMO builds showcases and highlights projects in the region together with the partners.

> Location development and location marketing

eMO designs a strategy for the region, communicates competencies and projects, and competes for electromobility-regionally, nationally and internationally. Together with its partners, eMO takes charge of new settlements and expansions of companies and institutions.

> Technologies and systems

eMO supports the development of technologies that will lead the way to a new holistic "electromobility system".

> Research and development

eMO encourages knowledge transfer, and demonstrates innovative potential and support for the competencies of electromobility in research and development, production and services.

> New services and products

eMO supports the development and testing of new business models, products and services.

> Qualification

eMO is committed to the expansion of research and education capacities in order to qualify more people in the area of electromobility.

