

Charging infrastructure from a single source

Planning.
Implementation.
Technical operation.

The future belongs to electromobility



Electromobility is rapidly growing in importance. Electric vehicles not only improve the quality of life, reduce traffic noise and ensure clean air, they also make an important contribution to sustainability. Particularly in metropolitan areas, the demand for charging infrastructures for electric vehicles is growing – and not only from the general public, but also from an increasing number of private customers and companies.

To make getting from A to B in electric vehicles attractive to everyone, an intelligent and extensive network of charging stations must be established. Electric vehicles naturally play their part in the development of electromobility, but a charging infrastructure for these vehicles is crucial.

User-friendly, easily-accessible charging and sufficient charging power are all-important for getting ahead of the competition and acquiring e-vehicle users and customers – and that is where competent partners are important who can quickly and safely implement your link to the world of electromobility.

Charging infrastructure – the basic prerequisite for more electromobility
A user-friendly, safe, comprehensive and powerful charging infrastructure is a prerequisite for the reliable charging of electric vehicles. It contributes significantly to an increase in the site quality of cities, communities and municipalities – and like WLAN access, vehicle battery charging will be part of everyday life. Charging stations for electric vehicles will become an especially important factor when it comes to attracting customers, gaining employees and meeting the requirements of in-house vehicle fleets.

You can rely on a partner with many years of experience.

Minimise risks,
monitor costs,
ensure on-schedule
implementation,
achieve project
success.

We shall be pleased to answer any questions you may have.

Would you like more information? Do you have any questions or suggestions? Then give us a call or e-mail us!

Netze BW GmbH
Sparte Dienstleistungen
Schelmenwasenstr. 15
70567 Stuttgart

Telephone: 0711 289-46000
E-mail: dienstleistungen@netze-bw.de

B.3557.1709, Edition 2

As leading experts in the infrastructure development of electromobility, we can ensure the success of your project!



An EnBW company

 **Netze BW**
Sparte Dienstleistungen

Netze BW – We'll take care of it!

As a leading provider and operator of charging infrastructures, the services division of Netze BW GmbH possesses the highest level of expertise in complex infrastructure topics and outstanding competence in the implementation of a functional charging infrastructure.

Benefit from our experience along the entire value chain: from consulting, conception and planning to approval procedures and the construction and technical operation of your charging infrastructure. We will bring your individual charging infrastructure to the site of your choice.

A charging infrastructure must satisfy the widest possible range of regional requirements, from user behaviour to legal standards and technical safety guidelines. The Netze BW services division possesses the experience and know-how to offer you the ideal, economical solution for all your requirements.

The performance
you want at the site
of your choice –
we'll take care of it!

Our services: Planning. Implementation. Technical operation.



Your advantages

- > A secure access to electromobility
- > Fast charging with sufficient power
- > Project implementation from a single source
- > Expandable and future-proof concepts
- > A secure charging infrastructure operation
- > Increased attractiveness of location
- > Positioning as an innovative player in the field of electromobility

Implement your projects successfully

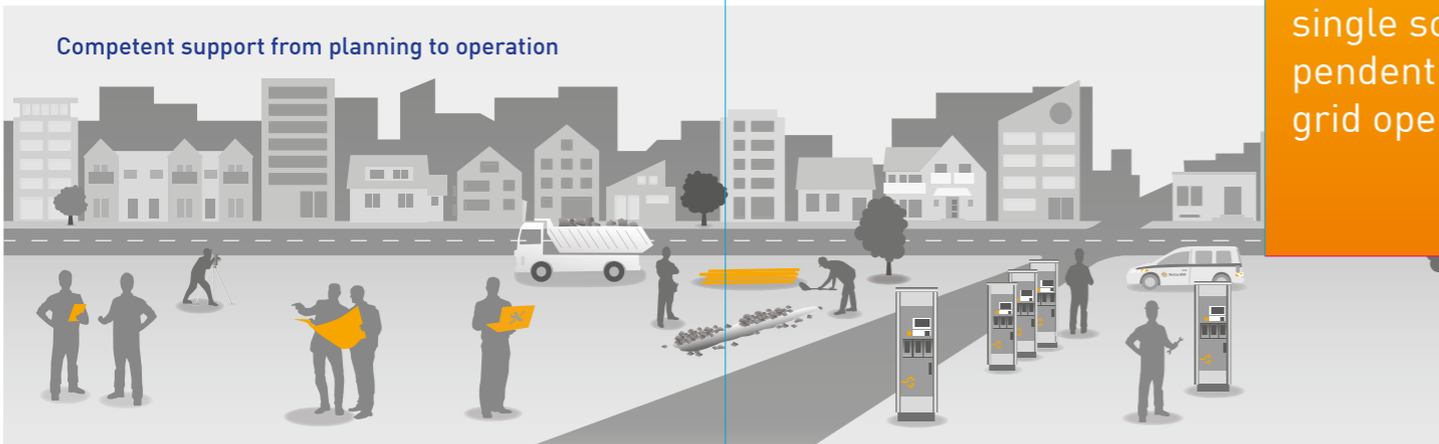
The interplay between the charging station and the provision of the charging infrastructure is crucial during the implementation of the infrastructure. The biggest challenge lies in the connection to the power grid: from the provision of the necessary charging power and line routes to compliance with official requirements and regulations.

Charging infrastructure from a single source, independent of power grid operators.

Competent project expertise is needed especially when complex projects are distributed among various power grid operators or spread across several subsidiary sites nationwide – but smaller, municipal individual solutions also need an experienced partner.

Solid planning significantly reduces the risk of unnecessary costs and delays in the completion of the project – and a smoothly-running process, during which all trades are professionally coordinated and managed, is an absolute must.

Competent support from planning to operation



With our experienced experts at your side, you can focus on your work and your core business. We take over the implementation of a safe and reliable charging infrastructure – and we'll also be glad to help you later with the technical operation of your infrastructure.

We can give you:

- > Expertise in the infrastructure development of electromobility
- > Experience in the development of a comprehensive network, with over 150 fast-charge stations all over Germany
- > Highest-quality planning, implementation and operation
- > Competent cooperation with other power grid operators and authorities
- > Coordination of service providers – civil engineering, underground power lines, substations and power grid connections, all with high working standards
- > Professional roll-out management
- > Project and risk management
- > Assumption of system operator's responsibility
- > Long-term and reliable partner

Planning and construction of more than 150 fast-charge stations throughout the German motorway network

