

Checklist: Requirements for a sustainable charging station

Technical guidelines for "Electric mobility charging infrastructure"

Practical example: "Stadthotel am Römerturm in Cologne"

Practical example: "Solar filling station in Euskirchen"

"Street light charging": Making clever use of existing electrical infrastructure

Sustainable charging stations

CC612 charge controller data sheet

Tender specification for a sustainable charging station

expert package

OPUSING

Creating intelligent, future-proof charging infrastructure

The installation of charging stations is most cost-effective when it has already been considered during the planning phase for new buildings and conversions. The strategic development of charging points is also beneficial for other reasons: The use of sustainable energy, for example through charging points in parking areas, lay-bys, etc. offers building owners, architects and electricians a better chance of being considered for subsidies and loans. It is often a requirement, and even a prerequisite for numerous certifications.

Sustainable electric mobility is the mobility of the future.

It is estimated that up to 50 % of parking areas will require charging points in the future, particularly for large companies. Get ahead of the game by providing charging stations for your customers and employees now. Charging at an employer's premises is tax free.



Your online expert package