

POWER UP YOUR PARKING PLACE



THE RIGHT EV-CHARGING STATION SOLUTION FOR YOUR PARKING SPACE

IP Innovative Power is your service provider for all aspects of electric vehicle charging infrastructure. We install and operate EV charging stations, finding the right solution together with our clients. Whether you choose to buy or lease is entirely up to you. We will be happy to advise you in more detail.



ANALYSIS

We analyze the on-site conditions and develop a concept tailored to your individual needs.



INSTALLATION

We set-up the complete infrastructure and install your EV-charging station.



MAINTENANCE / SERVICE

We take care of the maintenance to ensure smooth operation, monitoring and billing.

STEP BY STEP

The right solution for your needs

We select the right EV-charging station for you according to the local conditions and coordinate the available power options. If required, we are glad to develop a user group concept.

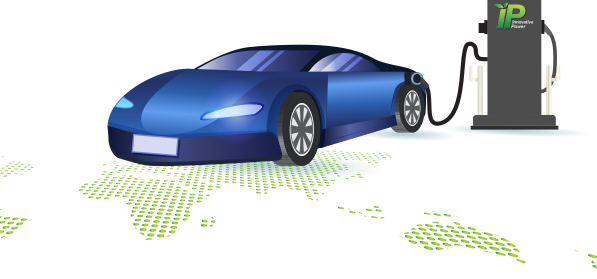
Setting up the complete infrastructure



We take care of setting up the complete infrastructure, including earthworks, cabling, foundation construction, paving and tarring works as well as the installation of your charging station. We then connect it to the network and conduct the final operational safety test, including a test report.

Full-service package

We organise any recurring, legally required maintenance. Moreover, our cloud-based back-end system allows you to manage your users and monitor all services online. Feel free to choose from various billing options.



OUR SERVICE AT A GLANCE

	BUYING	LEASING ALL-INCLUSIVE
INFRASTRUCTURE SET-UP Scope of service for infrastructure set-up		
 Adding a circuit breaker (fuse) depending on the available power input Professional cabling from the power distribution cabinet to the installation location of the EV charging station (car parking space) Updating existing plans (if necessary) Preparing and implementing official authorization procedures 	2,500 € (per charging point)	included in monthly service fee
ELECTRIC VEHICLE CHARGING STATIONS Delivery and installation of EV charging stations		
 EV charging station power up to 22 kW per charging point Type-2 socket with Mode-3 charging cable RFID \ APP authorization Data connection via OCPP (Open Charge Point Protocol) 	1,400 € (compliant with calibration law*)	included in monthly service fee (implementation compliant with calibration law)
MONTHLY SERVICE FEE Maintenance and service for EV charging stations	1	<u><u> </u></u>
 Carrying out the annually prescribed inspections Connection to the cloud-based backend system via OCPP Continuous consumption reports (time, kWh) Constant monitoring for smooth operation (availability, alarm and error messages) 	19,50 € per month (Minimum term 2 years)	98€ per month (Minimum term 5 years)

* IMPORTANT: Billing and roaming are only possible with a charging station compliant with calibration law according to German jurisdiction. All prices are subject to VAT at the legally applicable rate; terms of payment: 14 days.

PRICE CHARGING CURRENT

Energy price

0,426€/kWh*

ALL-INCLUSIVE

INSUFFICIENT ELECTRIC POWER?

Depending on the number of charging stations required, limited connection capacities may slow down the charging time significantly. We will be happy to apply to the grid operator for an increase in capacity and coordinate the subsequent implementation of the measures. In addition, we offer to implement a holistic load management system that makes maximum use of the available electrical capacity.

* Energy price at the time of printing

IMPORTANT: Billing and roaming are only possible with a charging station compliant with calibration law according to German jurisdiction. All prices are subject to VAT at the legally applicable rate; terms of payment: 14 days.

All information is provided to the exclusion of any liability or guarantee. All information is non-binding and may be changed. Subject to change and error.

WE WILL BE HAPPY TO ADVISE YOU ON OUR SERVICES