

# Mobile energy storage charging vehicle rental service agreement

What are the EV rental terms?

If you are hiring an Electric Vehicle (EV) then these EV Terms will apply. They form part of the Rental Agreement and apply in addition to the terms contained in the Rental Terms. In these EV Terms, an EV means a battery operated vehicle which uses battery power rather than diesel or petrol fuel.

Should I recharge my EV during a rental?

During your rental you should plan charging stops in advance of low battery status. Recharging EVs is fundamentally different to refueling a petrol/diesel counterpart. Best practice is to charge wherever you park, including overnight stays and supplementing with rapid charging as required.

How much does it cost to recharge an EV?

We ask you to return the EV with at least the same level of charge or 75% (whichever is lower). If you return the EV with a level of charge lower than this then we will recharge the EV for you at the rate of EUR0.80/sterling equivalent (inc VAT) per kW/h.  $20 \times 0.8\text{EUR} = 16\text{EUR}$  Recharging fee.

Do I need a charging station for my EV?

We recommend that you use Network Charging Stations to charge the EV during your rental to remove the need for you to register with a charging provider and to streamline your charging experience. If the EV you have rented is a Tesla then Tesla Chargers are also part of the approved network.

How many kW can an EV charge?

EV to Charging Station (Mode 3) connector cable which will enable charging up to 11kW when connected to an appropriate Type 2 socket Charging Station. The speed is limited by the EV's on-board charger and specification of the cable; and/or

Does Tesla have access to my personal data when renting a Tesla?

Please be aware that Tesla may have access to certain of your personal data when renting a Tesla. This is governed by this Privacy Notice - [tesla.com/legal/privacy](https://tesla.com/legal/privacy). IMPORTANT: It is your sole responsibility to decide which vehicle to select for your rental.

Introduction This help sheet provides information on how battery energy storage systems can support electric vehicle (EV) fast charging infrastructure. It is an informative resource that may ...

Bidirectional electric vehicles (EV) employed as mobile battery storage can add resilience benefits and demand-response capabilities to a site's building infrastructure. A ...

Wincle's mobile energy storage charging technology is not only suitable for mobile charging of heavy-duty



# **Mobile energy storage charging vehicle rental service agreement**

charging systems can be developed to cut peaks and fill valleys in the energy ...

XIAOFU Power Charging Brand Advantages 1. First-mover advantage in globalization: As the world's earliest exporter of mobile energy storage charging products, we serve over 40 countries with 68% of business originating ...

Web: <https://www.mozgmalina.pl>