## E on electric car charging



E on electric car charging

With Next Drive, you"ll get lower electricity prices for charging your electric vehicle at night, specifically between 12 am and 7 am off-peak hours. While you can charge your vehicle during the day, the rates will be closer to standard electricity rates.

Charging your electric car at home couldn't be easier with E.ON. Find out which type of EV smart charging station is best for your home and vehicle. We"ve worked with businesses, councils and developers to provide electric vehicle charging point solutions that can help you reach your carbon reduction targets.

One of the biggest perks of electric cars is the possibility of incredible savings when it comes to home charging. Add an EV, a smart home EV charger, and an EV energy tariff, and charge your electric vehicle for mere pence. Breathe a sigh of relief against pricey public charging.

Realistically, if you're here – you probably know who E.ON are. But for those who don't, E.ON is an leading player in the energy market, known for powering Europe with a sustainable edge.

Absolutely. Like other major energy suppliers, E.ON has jumped into the electric car game with its Next Drive EV tariff, crafted specifically to give electric vehicle drivers a charging edge with lower prices and more renewable energy.

In short, the E.ON Next Drive EV tariff offers a fixed off-peak charging rate of just 6.9p per kilowatt-hour during the hours of 12am to 7am. Impressively, this is the longest cheaper charging window from all the energy suppliers in the UK. Fully charge your EV for a fraction of the E.ON standard electricity price during these off-peak times.

Good news – unlike other energy companies that have their own chargers or partnerships with other EV charging manufacturers, you don't need a specific charger. While there are E.ON EV chargers available, you don't need a specific E.ON next EV charger to access these exciting low charging rates.

Unfortunately not. While the off-peak charging window (12am-7am) offers 6.9p rates, if you need to charge during on-peak hours, you'll be subject to standard electricity prices (the national average is 22.362p per kilowatt-hour). But this will vary by region and is subject to change.

With this in mind, it's smart to plan your charging schedule to take full advantage of the low rates. And, remember, if you find yourself needing to power up during the day these savings won't apply outside those off-peak hours. However, you will still have cheaper charging than using public charging points.

## SOLAR PRO.

## E on electric car charging

Without a doubt, E.ON Next's Drive EV tariff is a powerful option for EV owners looking to lower their home electric car charging costs. On comparison, the E.ON Next Drive EV tariff is arguably tied with other electric vehicle charging tariffs on the market, offering one of the lowest off-peak rates. On top of this, it offers the longest discounted charging window. This means that those with big electric cars with larger batteries, you can charge longer for cheaper.

Charge your electric car battery conveniently at home, whenever you choose. Elevate your electric vehicle experience today by choosing We Power Your Car for your home EV charging solution. With expert installers across the UK, we can install wherever you are, with short lead times.

Up to 4 hours of labour from your installer to complete the work & Electrical testing of the whole installation. Handover and setup of the charge point and any app that may be needed.

Contact us for free full report

Web: https://www.sumthingtasty.co.za/contact-us/

Email: energystorage2000@gmail.com

WhatsApp: 8613816583346

