

## EDF & POD POINT EV TARIFF

### Discover the exclusive Pod Point EV tariff

A new EV driver focussed fixed-rate tariff, featuring 5 hours of off-peak charging every night between 12am-5am (1am-6am during Summer BST) allows you to drive for less than **2.5p per mile**.\*

**8.49p**  
Per kWh

#### Cheap off-peak rate\*

Get 5 hours of low cost charging every night, and drive for less than 2.5p per mile.



#### Zero carbon electricity

EDF are Britain's biggest generator of zero carbon electricity.



#### Fixed low rates

Secure low off-peak rates for a full year, for added peace of mind.

## How do I sign up?

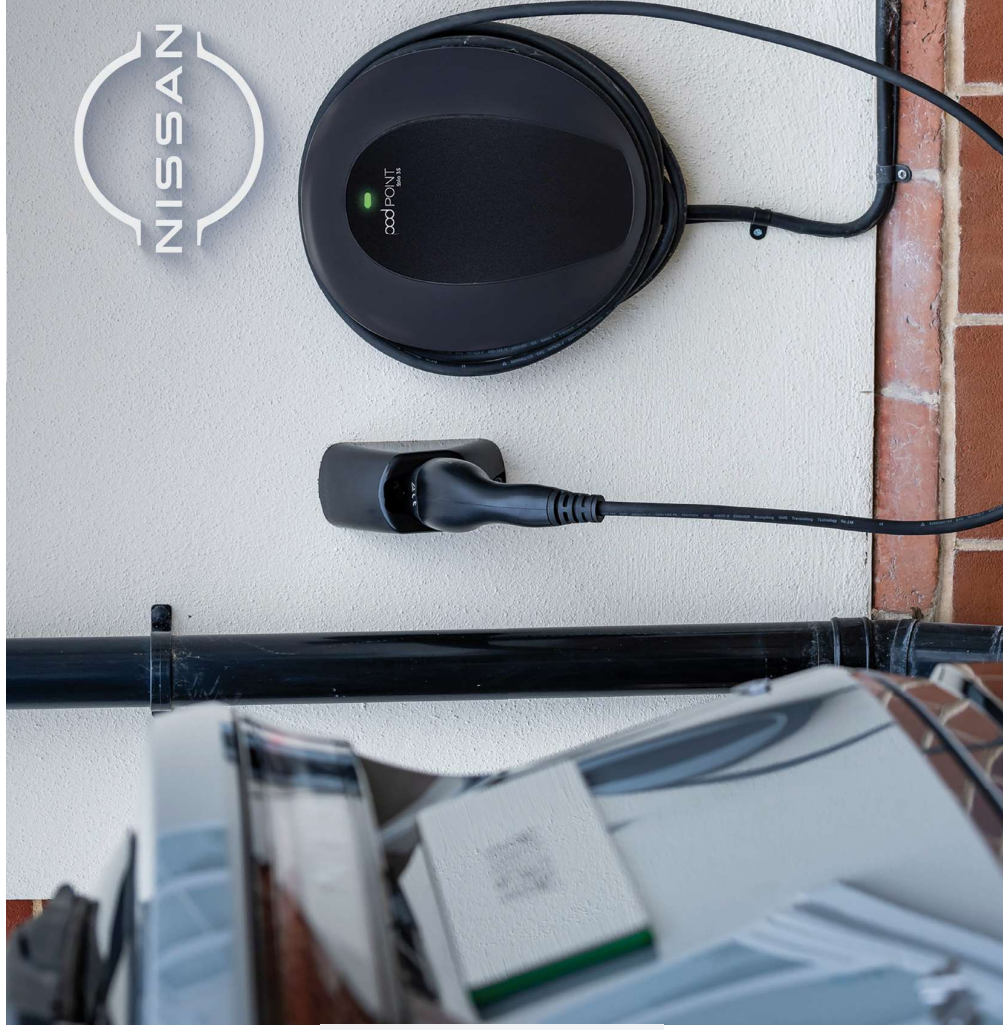
- Order your Pod Point Solo 3S home charger with standard installation via your Nissan Dealership.
- Your purchase details will be registered with Pod Point by your dealer.
- You'll receive a Pod Point welcome email, which will include a link to start your EV charger installation journey.
- Once you have confirmed install, you'll receive a second Pod Point email about the exclusive tariff and how to sign up.

A smart meter is also required.



\*All information correct as of 01/07/2024. Please visit [pod-point.com/edf-claims](http://pod-point.com/edf-claims) for the latest information.

Part Number: 9959592402



## Charge easy. Pay monthly.

You can spread the cost of your Pod Point Solo 3S home charger and installation with your Nissan monthly vehicle instalments. It's the safest, most affordable and simplest way to charge your Nissan EV at home.

Speak to a member of the Nissan dealership team to find out more.



Scan to watch our short video on home charging



## POD POINT Smart Home Charging

Join the Pod Point ecosystem for smarter home, public and workplace charging. Charge at home using solar or the grid - the easy to use app means you can schedule charging at the most cost effective times or just when is most convenient to you. When you're out and about, Pod Point's extensive network connects drivers with over 7,300 charging bays and you can rely on expert support from their customer service team should you ever need it.

### Charging at home safely

#### Why are 7kW home chargers better than 3-pin charging cables?

An EV home charger charges at up to 3x faster and gives access to a variety of smart features. Like being able to track your spending and set your charger timer for the cheapest off-peak tariffs.

#### Why do I need to install a 7kW home charger?

Dedicated home chargers are specifically designed to handle the load and the time periods that EV charging requires. They are installed on new electrical circuits and meet the evolving regulatory standards to guard against electrical risk. This makes 7kW home chargers a safer choice.

### The Pod Point App enables you to

- ✔ **Monitor** home, public and workplace charger activity remotely.
- ✔ **Schedule** cheaper charging times.
- ✔ **Locate** convenient public charge points.
- ✔ **Securely** pay for public charge points.
- ✔ **Charge** using solar or the grid, giving you complete flexibility.



For full Pod Point T&Cs, visit [info.pod-point.com/nissan/home-charging](http://info.pod-point.com/nissan/home-charging). Vehicle payment options provided by Mobilize Financial Services Ltd. Subject to status and availability retail customer's only. Customer's must be 18+, T&Cs apply. For further details please speak with your participating dealer.

## POD POINT SOLO 3S, WITH SOLAR INTEGRATION Charge using the power of the sun

Powering your Nissan EV and your home with a solar panel system brings a variety of benefits.

The Pod Point Solo 3S is designed to link with any existing solar panel system, and if you haven't had a solar system installed yet, no problem. The 3S will operate as a standard charger with power from the grid, ready for when you do!



NISSAN POD POINT SOLO 3S, NOW AVAILABLE FROM NISSAN

### Why charge using solar with the Pod Point Solo 3S?

- ✔ Solar Charging mode works seamlessly with the mobile app Charge Scheduling function so you can still have full flexibility of when you charge your EV
- ✔ Solar & Grid mode lets customers reduce any solar waste. Customers can use available excess solar energy instead of exporting it to the grid at a fraction of the cost they would have paid to import it
- ✔ Solar-only charging allows customers to charge for zero cost and zero carbon
- ✔ Solar charging mode automatically works in the background without customers constantly needing to change their settings

### Want to know more?

Speak to your dealer about spreading the cost of your home charger within your vehicle payments. For more info and a short video on charging using solar visit [Nissan.co.uk/homecharging](http://Nissan.co.uk/homecharging) or scan the QR code below.



Scan to find out more

