



P *PARK N PLUG*

Building the future with *you*

A quick, reliable and easy to use
national electric vehicle charging
network.

The Australian Renewable Energy Agency (ARENA) estimates that there will be 670,000 EVs on the road in Australia by 2025 and 1,300,000 EVs by 2030.

ARENA also estimates Australia will need over 28,000 rapid charging stations by 2040.

Park n Plug is building the infrastructure to support EV drivers and we want your business to be part of the electric revolution. There is no cost to you for the charger or its install. Park n Plug covers the cost of purchase, install & management and we reimburse you for electricity consumed.



Installing an EV charger on your premises offers *many* benefits for business.



Increase customer dwell time

Most EV drivers spend 20-40 minutes charging and are highly likely to visit your business and spend money whilst waiting.



Display your eco-credentials

Show the world your support for reducing Australia's carbon emissions and meeting your corporate sustainability commitments.



Become a destination

You'll get free advertising of your business in widely used electric car charger maps like Plugshare, Google Maps and Apple Maps.



Attract new customers

EV drivers plan journeys around charging infrastructure. If you have facilities competitors don't, EV drivers will visit you instead.

Charger Install Process

- 1** Park n Plug electricians visit your premises and inspect the electricity supply to ensure there's enough capacity for a charger that doesn't interrupt your business operations.
- 2** Provide Park n Plug with a copy of your latest electricity bill. We use this to make sure you're on the lowest rate possible so both of us save money and to ensure we fairly reimburse you for electricity Park n Plug's charger consumes.
- 3** Park n Plug presents you with a supply, install & maintenance contract that you can read over at your leisure. It also outlines how much we reimburse you for electricity.
- 4** Arrange a date for Park n Plug's electrician to install the charger. Install usually takes one day, with minimal disruption to your business (electricity will need to be turned off for a few minutes).
- 5** You receive access to our online platform to view stats on how much electricity Park n Plug's charger has consumed, a log of electricity reimbursement payments and other charger use statistics.

Frequently Asked Questions

How long do people stay while their car is charging?

A typical charge time is 20 to 30 minutes. We estimate that there will be at least 2 to 3 users a day at first, but this will increase as more people purchase and drive EVs.

Do I need to pay anything?

Park n Plug chargers are supplied and installed for free. We recoup those costs by charging drivers for the electricity their cars use. Ongoing maintenance is also covered by Park n Plug. Your business does not need to pay us anything.

Who pays for the electricity?

Park n Plug reimburses you for 100% of the electricity consumed. The charger is connected to your electricity meter, you pay for the small amount of extra electricity and Park n Plug pays you back for what our customers consume.

How much will the extra electricity cost me and how much will I be reimbursed?

Each car that charges will add between \$5–10 to your power bill. You are reimbursed for 100% of the electricity used by Park n Plug customers. Our chargers report usage instantly and you receive access to our online monitoring platform. Monthly payments are automatically sent to your bank account.

What do I do if there's issues with the charger?

We have an on-call support team that drivers can contact directly for any problems. Our chargers are connected to the internet and provide us with real-time diagnostics, so most of the time we notice issues before drivers do. Park n Plug is also fully insured for public liability & property damage should any unforeseen accidents occur where the charging station is involved.

Enquiries

**If you have any questions, please
don't hesitate to contact us**

PHONE

0466 576 281

EMAIL

anthony@parknplug.com.au

ADDRESS

468 High Street, Preston,
Victoria, 3072, Australia

