# **EV Charging Rentals**

Our rental AC and DC charging units are an instant solution to help organisations fulfill their charging needs without the major capital costs. Short-term or long-term rental options are available.

They are a great solution especially for business that are:

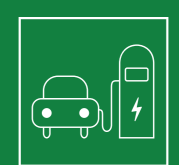
- Moving premises
- Rapid need to escalate charging infrastructure
- Breakdown of EV chargers
- Events and festivals.

Rental units are plug and play configured with remote management, billing ability for public users and detailed fleet reporting.

**Kempower DC T-Series** mobile charger is rated for passenger and commercial fleet vehicles and can be configured to 20 kW and 40kW depending on site power supply to provide a fast mobile charging solution.

The AC rental range equipped with Schneider Electric AC chargers and are rated at 7.4kW and configured to charge 2 vehicles simultaneously.





EV CHARGING SYSTEMS ®



# **Company Information**

Company Name	EV Charging Systems Pty Ltd	
ACN	673 135 941	
ABN	52 673 135 941	
Licence	WA - EC8077	SA - PGE345259
Accreditation	ISO 17020 ISO 9001 ISO 14001	ISO 45001
Address	55 Peel Road O'Connor, WA, 6163	2-3 Greenhill Road Wayville, SA, 5034
Business Phone	1300 49 49 87	
Email	service@evchargingsystems.au sales@evchargingsystems.au	



www.evchargingsystems.au



## **About Us**

EV Charging Systems is a national supplier, installer and service company of electric vehicle chargers and infrastructure

Our industry partnerships and supply chain allow us to service and install leading AC and DC charging products.

We are enthusiastic about the EV industry, having EVs on the road as part of our business fleet servicing the industry.

EV Charging Systems specialise in turn-key solutions, helping organisations to reach their ESG and Net Zero transition pathway goals with their vehicle fleets.

Our team of highly skilled EV electricians and technicians provide innovative and tailored solutions in the following areas including:

- Site assessments and feasibility studies
- EV charging sales and installation of AC and DC charging equipment
- Load management solutions
- Preventive maintenance and repairs
- Rental solutions AC and DC EV chargers
- Third party commissioning and inspection to ISO 10720

The key benefits of using EV Charging Systems are:

- Factory trained in-house electricians and technicians
- Licenced electrical and communication contractors
- Market leading brands and products
- WA Local Government Association (WALGA) preferred supplier
- ISO Quality, Environment and Safety certified

#### Certifications









Members of









EV Charging Systems have partnered with Carbon Positive Australia and donate the cost of planting a tree with every EV Charger we install or sell. It is a firm belief of EV Charging Systems that we strive to reduce all aspects of our carbon footprint in our push towards Net Zero.

## **Services & Capabilities**

### Installation & Maintenance

Through an extensive network of partner brands our team are factory trained in the sales, service, installation, and commissioning of the following:





#### Schneider Electric

Schneider Electric provide end-to-end eMobility solutions, beyond the EV charging infrastructure, where the whole electric mobility ecosystem is connected to provide cost-efficient and convenient charging experience for homes, building, and fleets, minimising downtime and prioritizing the use of renewable energy for a net-zero future.

EV Charging Systems are a specialised Schneider Electric EcoXpert eMobility Master certified Partner. Our team are factory trained and certified.

The Schneider range includes load management systems (LMS), AC and DC charging solutions that can be integrated and expanded.



#### **Tritium**

Tritium designs and manufactures proprietary hardware and software to create advanced and reliable DC fast chargers for electric vehicles. Tritium's compact and robust chargers are designed to look great and thrive in harsh conditions.

EV Charging Systems are authorised Tritium field service providers (FSP). Staff are factory trained and certified in the installation and maintenance of the Tritium range of DC charging equipment.

We have access to the specialised Tritium diagnostic tools, equipment, and spare parts to maintain chargers to Tritium factory specifications, preventative maintenance and warranty coverage.



### Go Charge

Go Charge provides managed software solutions for Strata, Commercial/Fleet, and Public Charging equipment. With options including CPO service, Complete Care CPO, Load Management Solutions, Branding features, and unique customisations, we bring a point of difference to the management of your EV charging equipment with our experienced team.

#### Features include:

- 24-hour monitoring and driver response
- Remote management and live charger diagnostics
- · Reporting dashboard and usage statistics
- Driver and charger payment integration platforms
- Custom Branding Packages: Your chargers, your brand, but turnkey managed

# evnex

#### Evnex

Evnex is a New Zealand based company that design and build smart EV chargers that are both affordable for customers and better for the planet. Their range includes the first EV charger to track your carbon impact.

EV Charging Systems are installers and service partner of Evnex charging equipment, which are suitable for the domestic and commercial markets.