

Electric Vehicle Chargers Investing in the Future.

Electric vehicles are growing in popularity in Australia, with no sign of slowing down. Electric vehicles are growing in popularity in Australia, with no signs of slowing down. To support the move to electric we need charging infrastructure, and that will likely be owned and operated privately.

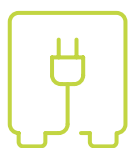
Now is an exciting time to get involved in electric vehicle charging by taking an early adopter position in this emerging market.

At Ecovantage we are here to help you with your electric vehicle charging now.

We have 5 options ranging from **total buy-in** with all the benefits and income, to **no buy-in**, where you get all of the benefits of having a charger at your property, but the investment, management and returns are to the owners of the hardware.



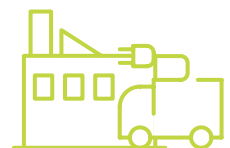
eBus depot



eBus en-route
charging



Commercial
fleet



Industrial
fleet



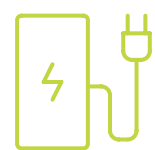
Apartment, hotel
and workplace
destination charging



Single-home
residential charging



Public commercial
parking



Fast charging
road-side stations

Ecovantage EV Chargers.

Your Partner in Renewables.

	Investment by you	Benefits	Annual income to you	Return on Investment	Spin offs
Option 1 You fully own	\$3,500.00	You fund the install and equipment, you buy the energy and you sell the energy	\$1,418.27	2.28 Yrs	The true value in having EV chargers on your site is not for the income it produces. The value is that you attract patronage to your business that you may not have previously had. Higher net worth individuals who need to shop, eat, drink coffee, or use the gym while their car is being recharged.
Option II We share the ownership	\$1,750.00	We share the install and equipment You buy and sell the energy, we get a clip	\$709.13	2.10 Yrs	
Option III We own the charger	Nil	We fund the install and equipment We buy the energy from you (you get a clip) we sell the energy	\$210.00	N/A	The extra business alone could pay your investment off in 3 months.

- All these values are for illustration purposes only. The percentage of income and internal rate of return are accurate, but the purchase prices are different than the actuals. Please contact your Ecovantage Energy Efficiency Specialist for specific pricing for your area and needs. The actual prices may surprise you.
- The calculations have been based on a 22kw charger. Charging 3 vehicles daily at an average charge of 13.4kw per hour session.
- 261 chargeable days per year.

Case Study: Noosa River Retreat.

A 7kW electric-vehicle charging unit was installed at the family-run accommodation, Noosa River Retreat. Due to the growing demand from EV owners, the smart minds at NRR sought Ecovantage to install their own charger so it is available to all guests.

Thanks to our streamlined quotation and installation process, installing an EV charger has never been easier. Stay up to date with the growing demand for electric vehicle capabilities and speak to our energy specialists today.



Enquire now and start saving
ecovantage.com.au | 1300 721 335

