

HOW TO APPLY FOR EV CHARGER FUNDING USING AUSTRALIAN-MADE EV CHARGING GREENTECH





AURIGA 22kW AC



FAST CHARGER 22KW AC EV CHARGING STATION DESIGNED & MADE IN VICTORIA BY EVOLUTION AUSTRALIA

AURIGA FEATURES MEET DELWP REQUIREMENTS

Made in Victoria by an experienced team of EV experts

Wrapped with your branding

Up to 22kW on 2 x ports simultaneously

E-bike charging & auto-illumination at night

Open Charge Point Protocol (OCPP) compliant (non-proprietary)

Management & billing via our Melbourne-developed software

Cost effective to install

Uses local skills, builds local greentech innovation & jobs

Units available for fast installation (2-4 week turnaround)

2 year warranty

Closed loop recyclable at end-of-life



CONTACT EVUPFOR A QUOTE





AURIGA FEATURES & BENEFITS

MODULAR BUILT, THE AURIGA CAN BE CUSTOMISED TO SUIT LOCATION REQUIREMENTS

Charging at up to 22kW, the AURIGA is a flexible and attractive AC EV charging unit providing a secure and OCPP compliant EV charging option.



HOW THE AURIGA FITS INTO PUBLIC SPACES



Approximate measurements based on Australian standards and supplier information.

AURIGA AC 22KW UNIT ASSESSMENT CRITERIA NOTES

POINTS TO INCLUDE IN YOUR SUBMISSION FOR *DESTINATION*CHARGING ACROSS VICTORIA FUNDING

Criterion 1:

- Victorian-made, dual Type 2 port OCPP 22kW AURIGA AC charging unit with branding (including DELWP logo)
- Location chosen based on EV Ownership Data heat maps & postcode data from EVUp

Criterion 2:

- Funding will be used to build EV charging hardware right here in Victoria, encouraging local greentech jobs & skills
- The AURIGA unit can be built in our local community & branded with logos of participating organisations, including DELWP
- Skilled advice & information being provided by EV charging experts EVUp

Criterion 3:

- Funding will go towards a 100% Victorian built EV charging unit, with Made in Australia registration
- This unit is fully manufactured in Victoria by an innovative & growing team of electric vehicle experts, including graduate engineers & electricians
- Multiple AURIGA units are now installed at over 12 sites nationally & it has become the AC charger of choice for Australian businesses & local governments for it's reliability, simple operation & modular build for Australian weather conditions
- EVUp is the only charge point operator with an embedded end-of-life ewaste recycling program through social enterprise PonyUp For Good

Criterion 4:

 The 22kW AURIGA destination charger provides up to 40kms of range per hour (depending on EV type), enabling local & visiting drivers to obtain a reliable fast charge





TRITIUM 50/75 kW DC



RAPID CHARGER 50 OR 75KW DC EV CHARGING STATION **DESIGNED & MADE IN AUSTRALIA BY TRITIUM**

AURIGA FEATURES MEET DELWP REQUIREMENTS

Australian designed & made DC charging unit

OCPP compliant, connected to EVUp management software

Easy driver billing via QR code

Level 3 dual port DC fast charger

50 to 75kW maximum charge rate

Liquid cooled for low wear & longer life

CCS2 & CHadeMO plugs

Customisable exterior for branding & usage instructions

Compatible with all EVs and PHEVs

Robust & designed for Australian weather conditions

3 year warranty

This product is closed loop; at end-oflife, e-waste is recycled by our social enterprise partners









TRITIUM 50/75kW DC UNIT ASSESSMENT CRITERIA NOTES

POINTS TO INCLUDE IN YOUR SUBMISSION FOR *DESTINATION*CHARGING ACROSS VICTORIA FUNDING

Criterion 1:

- Australian-made, dual CCS2 & CHadeMO ports, OCPP compliant charging unit with branding (including DELWP logo)
- You charging location has been chosen based on EV Ownership Data heat maps & postcode data from EVUp

Criterion 2:

- Funding will be used to build EV charging hardware right here in Australia, encouraging local greentech jobs & skills
- Skilled advice & information being provided by EV charging experts EVUp

Criterion 3:

- Funding will go towards a 100% Australian built EV charging unit
- Tritium units are fully manufactured in Australia & are exported globally
- EVUp is the only charge point operator with an embedded end-of-life ewaste recycling program through social enterprise PonyUp For Good

Criterion 4:

 The 50kW Tritium DC charger provides around 150kms of range per hour & the 75kW DC charger provides around 300kms of range per hour (depending on EV type)



