Charge Up Workplace EV Charging Grants now open!

The WA Government is providing \$12.5 million in grants to co-fund the cost of electric vehicle (EV) charging infrastructure. The Charge Up Workplace Grants are designed to make it easier and more cost-effective for small to medium enterprises, not-for-profit organisations and local government authorities in WA, to install EV charging equipment at their workplaces.

Round Two of the Grants will fund:

- \cdot 50% of the purchase cost of up to four EV chargers (7kW to 350kW) per site, for up to five sites.
- \cdot 50% of EV charger installation costs, with caps of \$5,000 in the Greater Perth area and \$10,000 for regional and remote areas where the largest charger is less than 150kW.
- \cdot 50% of EV charger installation costs, where the largest charger is 150kW or larger, with caps of \$10,000 in the Greater Perth area and \$20,000 for regional and remote areas.
- \cdot 50% of the electricity network costs, with caps of \$150,000 for Western Power costs and \$225,000 for Horizon Power costs.
- \cdot 50% of the cost of a two-year software subscription.

Wevolt is an approved EV charging software and EV turnkey infrastructure provider for the Grants.

Get in touch to find out how to take advantage of this opportunity before the Grants close on 3 May 2024.

Contact Wevolt: Tom Kerr-Sheppard

Head of Business Development

Email: tom@wevolt.com.au

Mobile: 0407 192 520 Office: (08) 6255 7900





CHARGE UP WORKPLACE GRANTS - CASE STUDY

Highgate International College

Highgate International College is a registered training organisation, located in a commercial strata building on Adelaide Terrace in Perth's CBD. The College was interested in installing electric vehicle chargers to promote environmental sustainability and encourage the uptake of EVs.

The College contacted **Wevolt**, as an approved turnkey provider for the Charge Up Workplace Grant, to scope their EV charging needs and to help apply for the Grant.

Once the Charge Up Workplace Grant was approved, Highgate International College, in partnership with Wevolt and with assistance from the commercial property managers, Darrell Crouch & Associates, installed two smart 22kW EV chargers. This charging infrastructure not only benefited staff and students of Highgate International College, but was also well utilised by other tenants and visitors.

The chargers were installed in September 2023 and more than 130 charging sessions have been conducted. The Grant contributed 50% of the \$13,262 project cost. Wevolt continues to manage the chargers on behalf of the College.

The College is committed to reducing its carbon footprint and supporting the community in making environmentally responsible choices.

THE FINANCIALS



TWO 22KW DUAL PORT CHARGERS INSTALLED

for use by visitors, staff and tenants in the strata complex



TOTAL PROJECT COST

\$13,262



CHARGE UP GRANT

\$ 6,631



COLLEGE CONTIRUBUTION

\$ 6.631



Download Now





