

**31 January 2025**

**Mitsubishi Motors Australia collaborates with EV charging specialists V2Grid Australia to develop Vehicle-To-Grid charger solution**

Mitsubishi Motors Australia Limited (MMAL) has collaborated with South Australian EV charging specialists *V2Grid Australia* to access its newly-developed CHAdeMO bi-directional charger, enabling vehicle-to-grid (V2G) capabilities for Mitsubishi PHEV owners.

This technology is the first Australian-developed bi-directional charger available to the market and provides the enabling hardware for existing Mitsubishi Outlander PHEV and Eclipse Cross PHEV owners to take full advantage of bi-directional charging.

Mitsubishi Motors Australia's eMobility Manager, Tim Clarke, said Mitsubishi's popular Outlander and Eclipse Cross PHEV models allows Australians to access the benefits of an electric vehicle – including bi-directional charging capability – while maintaining stress-free driving for longer trips.

"Mitsubishi Motors Australia is proud to be collaborating with V2Grid Australia to enable bi-directional capability for our PHEV customers," said Clarke.

"V2Grid Australia's South Australian headquarters provided our team an opportunity to work hand-in-hand with their software and hardware developers, conduct on-site compatibility testing and confirm our PHEV vehicles and the V2Grid Australia bi-directional charger can deliver vehicle-to-grid and vehicle-to-home capability.

"We are looking forward to discussing further collaboration opportunities with V2Grid Australia as we continue to expand our customer's PHEV experience beyond the vehicle itself," Clarke said.

V2Grid Australia Co-Founder Matthew Downie said the CHAdeMO bi-directional charger was developed specifically with the Mitsubishi Outlander and Eclipse Cross PHEVs in mind.

"Bi-directional charging delivers a range of opportunities for PHEV and BEV owners and it's only set to increase in popularity. We wanted to cater for all EV generations, and working closely with Mitsubishi on developing this solution has delivered this," Downie said.

"The ability to access both vehicle-to-grid and vehicle-to-home technology is a real game changer for those looking to take full advantage of their PHEV or EV. V2Grid Australia is proud to deliver this product to market and anticipates significant interest based on initial feedback and pre-orders.

"V2Grid Australia exists to make EV charging and vehicle-to-grid technology accessible and affordable as we continue our commitment to providing solutions to pave the way for a more sustainable future," he said.

**Mitsubishi Motors Australia Limited - Press Office**

**Adam Davis** – Product Public Relations Manager – [adavis@mmal.com.au](mailto:adavis@mmal.com.au) – 0409 844 352

**Calista Cox** – Communications Specialist – [ccox@mmal.com.au](mailto:ccox@mmal.com.au) – 0499 574 842

V2Grid Australia encourages parties interested in bi-directional charging to visit its head office, at 144 Hutt Street, Adelaide, to experience the technology first-hand.

**Editor's note:** For more information on V2Grid Australia, visit [www.v2grid.com.au](http://www.v2grid.com.au)

**<ENDS>**

**Mitsubishi Motors Australia Limited - Press Office**

**Adam Davis** – Product Public Relations Manager – [adavis@mmal.com.au](mailto:adavis@mmal.com.au) – 0409 844 352

**Calista Cox** – Communications Specialist – [ccox@mmal.com.au](mailto:ccox@mmal.com.au) – 0499 574 842