



# KIA & EVSE Australia Installation

#### **Our Standard Installation Includes:**

- RCBO 32A, Type A protection device in the existing utility panel box
- 15m single-phase cable run
- The charging station will be installed at customer preferred location per assessment
- The charging station will be fully tested and certified as operational
- EVSE Australia call centre available 7-days a week

# **Turnkey Residential Installation Process**

- The customer is contacted within 24 hours of an initial enquiry
- EVSE organizes an inspection date within 24-48 hours
- Install to be completed within 5 business days following install date confirmation.
- If work required exceeds the standard installation, the installer offers the Customer and/or Retailer an individual quote for further work.

#### **Not Included**

 Custom Work: Work outside of the scope of the standard installation described above will be at extra cost and sold by the EVSE Certified Installers directly to the consumer. EVSE has negotiated regional contractor pricing to ensure controls on pricing and customer experience.

### Scope of Works

- If work required exceeds the standard installation, the installer offers the Customer and/or Retailer an individual quote for further work.
- The standardised installation makes provisions for single-phase connections with a charger installed within 15 meters of a buildings electrical box. The installation only makes provisions for a customer's existing available electricity and does not include costs involved in having to upgrade a domestic electricity supply i.e. 3-phase when only single phase power available at the home.
- Work to be conducted within normal business hours.