

Retailer:

Service Order:#:

NMI:

Retailer Use Only

PLEASE PRINT



Application for service - Electrical Works Request (EWR) for new and existing installations

Send completed form by email or mail to Retailer: _____ or Distributor _____ Jemena _____

I acknowledge the requirements of the relevant Distribution Company have been adhered to and certify the electrical work complies with the Victorian Service & Installation Rules and the Electricity Safety Act and Regulations. I also acknowledge the initial connection will not be connected without a Prescribed Certificate of Electrical Safety and that I am responsible for any associated Distribution Company charges unless the Retailer has accepted all charges.

Work site address

Customer or business name: _____ Ishan Vyas _____ Ph # / Mb #: _____ - / 9879890783 _____

Site Type: ☐ Residential ☐ School ☐ Commercial ☒ Factory ☐ Suite ☐ Tenancy ☐ Shop ☐ Ummetered Supply ☐ Builder Supply Pole

Unit / Floor / Shop _____ Street number _____ Street Name _____
rt _____ 56 _____ 56 _____

Lot _____ Suburb _____ Existing meter number _____
6y7567 _____ M123 _____

Has contact been made with Projects Group? ☒ Yes ☐ No Project number _____ Pr- 123 _____

Name of person at Distributors Projects Group to contact _____ Project contact Person _____

Description of All Works (including coincidental works taking place) (PLEASE PRINT)

New Solar System Installed _____

CES No _____ 12345678 _____

Work requirements

Premise type

Commercial ☐

Residential ☐

Unmetered Supply ☐

Builders Supply Pole ☒

Private Cables on Public Land Y ☒ N ☐

Is EPV required? Y ☒ N ☐

Is Traffic Control req? Y ☒ N ☐

Connection type

Alteration ☒

New ☐

Overhead ☐

Embedded Network ☐

Solar Panel _____ kw

Inverter _____ kw

Alternative supply _____

Supply Required

Overhead ☒ Length of Overhead Cable _____ 45 _____ [Approximate meters](#)

Underground ☐

Pole to pit ☐ Has pit been installed? Y ☐ N ☒ O/H to U/G Conversion ☐

URD ☐ (if pit has not been installed please contact the Distribution Company)

Substation ☐ NEW MAINS: NO. PHASES 1 ☐ 2 ☒ 3 ☐ SIZE 44 _____ mm

MAX DEMAND Installation Existing ☒ New ☐ Amps per phase _____ 6756

MAX DEMAND of TOTAL SITE _____ 65 _____ Amps per phase

Is SCCD Installed Y ☒ N ☐ Amps per phase _____ 5675

Number of premises

Single premise ☐

Multiple premises ☒

Number of units _____

Metering requirements

Meter Phases: Hot water ☒ Floor Heating ☒

CT metering _____

Other (specify) _____ meter _____

Truck appointment

Do you require a truck appointment: Y ☐ N ☒

Appointments are not necessarily supplied for all requests, unless you are required to complete work in conjunction with the Distribution Company.

Note: CES needs to be supplied at time of appointment

LEI Name _____ LEI Name _____

Acceptance of charges for the truck appt: _____

Retailer ☐ Field Works ☒ Order REC ☐

Termination:

Group Metering ☐ Pillar ☒

Substation ☐ FOLCB ☐ Pit ☐

Embedded Network

Parent ☒ Child ☐

Additional Notes _____

56757 _____


Access: To meter position & switchboard ☒ VPI Lock ☐ Access Notes: _____ 56757 _____

THE WORK WILL BE SAFE TO CONNECT ON: DATE: _____ 13/06/2018 _____ OR at Completion of Truck Appointment ☒

REGISTERED ELECTRICAL CONTRACTOR _____ Greensky _____

REGISTERED ADDRESS _____ 4/70 Colemans Rd Carrum Downs, Vic, 3201 _____

RESPONSIBLE PERSON: (Please Print) _____ rec _____

SIGNATURE: _____ 

REC No: _____ 1234567

PHONE No: _____ 9876543210

MOBILE No: _____

EMAIL _____ test@gmail.com _____

Date: _____