

| Distribution (Please tick app Distributor) | | CitiPower | Pty | Powercor Australia I | | | | | | | |
|---|--|--|---|------------------------|---|---|--|---|-----------------|------------------|---------------------------------|
| Pre-approval i | is required for | all inverte | r sizes. T | his form is to | be used aft | er pre-app | roval is obtain | ned. | | | |
| SECTION 1: | INSTALLA | ATION D | ETAILS | S (to be comp | leted and | signed by | the installe | <u>er)</u> | | | |
| Installer Con | npany Name | | | | ' | , | I | nstaller Phone N | Number | | |
| Installer Con | npany Addres | SS | | | · | | | | | | |
| Total Installed Capacity (Total rating of all solar panels) | | | | | | Solar Inverter Power Rating (1 hour or continuous rating) | | kW | | | |
| Solar Inverte | er Manufactu | rer | | _ | Solar Invert | | ter Model Name | | | | |
| Operating M | anual Provid | ed to Cus | tomer | Ye | es | Instructed | l Customer i | n Operation of S | System | | □ Y |
| By signing this | s form, you ac | knowledg | ge and re | present the in | formation | provided | is true and o | correct. | | | |
| Installer N | Jamas | | | | | In | ctallar Agar | oditation Na* | | | |
| Installer N | | | | | | In | staller Accr | editation No*. | 4.5.4 | _ | |
| Installer N | | | | | | In | staller Accr | | te: 4 M | Iay 2018 | |
| Installer S | iignature: INSTALLA Installed | d capacit | ty per p | hase (mark | N/A for | d and sig | ned by the K | Da Registered Elect le): | rical Co | ontractor) | |
| Installer S | ignature: INSTALLA Installed Existin | d capacit g: Phase A | ty per p | hase (mark kW | N/A for Pha | d and sig phases r | ned by the K ot availabl | Da Registered Electronic Phase | rical Co | ntractor) | |
| Installer S | Installed Existin New: | d capacit g: Phase A | ty per p | hase (mark kW kw | N/A for Pha | d and sig | ned by the K ot availabl kW kW | Da Registered Elect le): Phase Phase C:_ | crical Co | hw | |
| Installer S | INSTALLA Installed Existin New: Total: | d capacit g: Phase A F | ty per p :: Phase A: _ | hase (mark kW kW | N/A for Pha Pha Pha | phases r se B: se B: | ned by the Kontavailable kW kW kW | Phase C:_ | C: | kW kW | |
| Installer S | INSTALLA Installed Existin New: Total: | d capacit g: Phase A | ty per p :: Phase A: _ | hase (markkWkWkWSingle | N/A for Pha Pha Pha Phae | phases r se B: se B: se B: se B: | ned by the Kontavailable kweet kwe kweet kweet kweet kweet kwe kwe kweet kweet kweet kweet kweet | Phase C:_ Three phas | C:e 400V | kW kW kW | |
| Installer S | Installed Existin New: Total: | d capacit g: Phase A F | ty per p :: Phase A: _ Phase A: _ | hase (markkWkWkWSingle | N/A for Pha Pha Pha phase 2 | phases r se B: se B: se B: 30V 230/400 | ned by the Kontavailable kweet kwe kweet kweet kweet kweet kwe kwe kweet kweet kweet kweet kweet | Phase C:_ Three phase Two phase | C:e 400V | kW kW kW | |
| Installer S | Installed Existing New: Total: Number | d capacit g: Phase A F F r of phas | ty per p :: Phase A: _ Phase A: _ Yes | hase (markkWkWkWSingle | N/A for Pha Pha Pha phase 2: o phase O Ex | phases r se B: se B: se B: 30V 230/400 port Lin | ned by the Kontavailable kW kW kW | Phase C:_ Three phase Two phase | C:e 400V | kW _kW _kW | hree phase 400 |
| Installer S | Installed Existin New: Total: Number | d capacit g: Phase A F F r of phas Limited: | ty per p Phase A: _ Phase A: _ Yes Yes | hase (markkWkWSingleTw | N/A for Pha Pha Pha phase 2 po phase O Ex | phases r se B: se B: se B: 30V 230/400 port Lim ngle pha | ned by the Kontential of available with the second | Phase C:_ Phase C:_ Three phase Two phase | C:e 400V | kW kW kW | hree phase 400 Two phase 230 |
| Installer S SECTION 2: Inverter | Installed Existing New: Total: Number Export | d capacit g: Phase A F r of phas Limited: | ty per p Phase A: _ Phase A: _ Yes The ses: | hase (markkWkWSingleTw | N/A for Pha Pha Pha phase 2: To phase T | phases r se B: se B: se B: 30V 230/400 port Lim ngle pha | ned by the Kontavailable kW kW kW kW lit:see 230V | Phase C:_ Phase C:_ Three phase Two phasekW | C:e 400V | kW kW kW | wo phase 230 |

| | rec | REC Name: | | | |
|--|--|--|-----------------------------|-----------------------------|--|
| CTION 3: GENE | ERATOR OWNER DETAILS (to be-eom | REC Signatu | re: 4 May 2018 | | |
| CTTOTY OF GENT | | Form No: JEQA4UJ443M7 | , | 15/08/201 @ age 1 of | |
| Customer Name* | chetan prajapati | Custome (Refer to you | r NMI* ur electricity bill) | | |
| upply Address* | /37/1 Bhuminagar Soc, NSW, 111111 | Mailing Address* | vrajtester19931607@ | yahoo.com | |
| A NT 1 44 | Business Hours: | After Ho | urs: | | |
| hone Number* | Dusiness Hours. | - Titter Ho | ui și | | |
| Email Address* | vrajtester19931607@yahoo.com | | u131 | | |
| mail Address* USTOMER ACK | vrajtester19931607@yahoo.com NOWLEDGEMENT, INDEMNITY AN you acknowledge and represent that you ha | D RELEASE | | connection | |
| Signing this form, ligations, and that are the owner of the have received a Photo Installation Company accept that approval of the state of the stat | vrajtester19931607@yahoo.com NOWLEDGEMENT, INDEMNITY AN you acknowledge and represent that you ha you: PV (Solar) System listed under the Supply Address in se ovoltaic Embedded Generator operating manual from, a | D RELEASE Exercise read, understand and exercise 3 above; and been instructed on the operation of the opera | agree to comply with the | ed Generator by, the | |

| PRIVACY STATEMENT: The personal information you Embedded Generator to the Victorian electricity grid. Thi more information on your Distributor's privacy processes | s information will be used and disclosed by your Distr | Distributor for the purpose of connecting your Photovoltaic ributor in accordance with its privacy processes. You can find |
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