

# Solar PV STC Assignment Form- July 2011

### **Mandatory Form Fields**

|   | OWNER'S DETAIL  | S                                       |                |                        |               |          |          |
|---|---|---|----------------|------------------------|---------------|----------|----------|
| 1 | First Name:   | Katherine                               |                |                        |               |          |          |
| _ | Surname:  | e: King                                 |                |                        |               |          |          |
|   | Postal Address:   |   |                |                        | State         | Postcode |          |
|   | Postal Address.   | Sunnybank Hills                         |                |                        |               | QLD      | 4109     |
|   | Telephone:  | (w)                                     |                | (h) 0498 0             | 27 778        |          |          |
|   | Fax:  | (w)                                     |                | (h)                    |               |          |          |
|   | Mobile:   | 0498 027 778                            |                |                        |               |          |          |
|   | Email:  | puglord@optusnet.com.au                 |                |                        |               |          |          |
|   | INICTALL ATION D  | TAUC                                    |                |                        |               |          |          |
|   | INSTALLATION DE   | 69 Morden Road                          |                |                        |               | State    | Postcode |
| 2 | Address of installa   | Sunnybank Hills                         |                |                        |               | QLD      | 4109     |
|   |   | Samybankimis                            |                |                        |               | QLD      | 4103     |
|   | Is there more that  | n one Solar PV installation at th       | is address?    | Yes                    | X             | No       |          |
|   | If yes to above, pl   | ease describe where this system         | n is installed |                        |               |          |          |
|   | in comparison to  | previous Solar PV systems at th         | e address:     |                        |               |          |          |
|   | eg: "Upgrade to origi   | nal installation – New panels lay to th | ne west of     |                        |               |          |          |
|   | original set' or 'On ro   | of of Granny Flat'                      |                |                        |               |          |          |
|   |   |   |                |                        |               |          |          |
| 3 | Panel Brand   |   |                |                        | Jinko Tiger   |          |          |
|   | Panel Model   |   |                | JKI                    | M370-60HLM-V  | ′        |          |
|   | Inverter Manufac  | turer                                   |                |                        | Growatt       |          |          |
|   |   |   |                |                        |               |          |          |
| 1 | The address of the installation must be sufficient to allow an officer of the ORER to visit the installation without requesting additional information. The ORER requires the following information as part of the installation address: If a street number is not available for the location, the ORER may accept one of the following groups of information:  •Lot Number  •Property name, and distance and direction from the nearest town/intersection/landmark also included in the address;  •Latitude and Longitude; or  •Roadside Mail Box (RMB) number or Roadside Delivery (RSD) Number.  If none of the information listed above is available, please contact the ORER for further advice. |   |                | ddress: If a<br>ation: |               |          |          |
|   | Inverter Serial Nu  | mber                                    |                |                        |               |          |          |
|   | Inverter Model Nu   | umber                                   |                | Ŋ                      | ИIN 5000TL-X  |          |          |
|   | Number of panels  |   |                |                        | 7             |          |          |
|   | Panel serial numb   | er/s                                    |                | See                    | attached shee | t        |          |
|   | Installation date   |   |                |                        | 28-08-21      |          |          |
|   | Rated power outp  |   |                |                        | 2.59          |          |          |
|   | Is the system grid  | -connected?                             | X              | Yes                    |               | No       |          |

|   |   | REC                |   |                                    |
|---|---|--------------------|---|------------------------------------|
|   | SOLAR CREDITS ELIGIBILITY   |                    |   |                                    |
| 4 | Have you received or been approved for a rebate   |                    |   |                                    |
| 4 | or financial assistance for any small generation  |                    | Yes                                       | <b>⊠</b> No                        |
|   | unit at this address?   |                    |   |                                    |
|   | Have you previously received Solar Credits  |                    |   |                                    |
|   | (multiplied STCs) for a small generation unit at  |                    | Yes                                       | <b>X</b> No                        |
|   | this premises/address?  |                    |   |                                    |
|   | Is this an ELIGIBLE premises for Solar Credits  | ×                  | Yes                                       | ☐ No                               |
|   | (STC Multiplier)?   |                    | 163                                       | 110                                |
|   | Are you installing a complete unit (additional  |                    |   |                                    |
|   | capacity to an existing system is not considered a  | ×                  | Yes                                       | ☐ No                               |
|   | complete unit)?   |                    |   |                                    |
|   | Do you meet the transitional requirements for   | ×                  | Yes                                       | □ No                               |
|   | receiving the 4X multiplier?  |                    | 163                                       |                                    |
|   |   |                    |   |                                    |
|   | <b>Note</b> : For further information on the eligibility criteria for Solar C                             |                    | ier) please view the F                    | Renewable Energy Target website at |
|   | http://ret.cleanenergyregulator.gov.au/Solar-Panels/incentives-so   | iar-paneis         |   |                                    |
|   |   |                    |   |                                    |
|   | COMPLIANCE DOCUMENTATION  | <u> </u>           |   |                                    |
| 5 | Do you have all of the required compliance paperwork  |                    |   | ▼ Vos □ No                         |
|   | (Please view the agent's pages for more information o   | •                  | ents                                      | X Yes L No                         |
|   | http://ret.cleanenergyregulator.gov.au/ret/for-industr  |                    |   |                                    |
|   | Have you collected all Out of Pocket Expenses Docume (Please view the SGU STC Out-of-Pocket Expenses Calc |                    | ation at                                  |                                    |
|   | •   |                    |   | 🗙 Yes 🗌 No                         |
|   | http://ret.cleanenergyregulator.gov.au/Certificates/Sr  |                    | lology-                                   |                                    |
|   | Certificates/Creating-STCssolar-panels/creating-sgu   |                    |   |                                    |
|   |   |                    |   |                                    |
|   | CALCULATE OUT OF POCKET EXPENSE   | r Installation /ne | wto and labourly                          | ¢2.200.00                          |
|   | Total Costs to  |                    | arts and labour):                         | \$3,360.00                         |
|   | (This charge might come at a later date – if so ple   |                    |   |                                    |
|   |   |                    |   |                                    |
|   |   |                    | (e.g. Tree felling):<br>ates or benefits: | \$1,260.00                         |
|   |   |                    | Pocket Expense:                           | \$2,100.00                         |
|   | Flease Sta  | te rotal Out of    | Pocket Expense.                           | \$2,100.00                         |
|   | DEEMING PERIOD  |                    |   |                                    |
| _ | For what period will you be assigning your rights to cre  | eate STCs?:        |   |                                    |
| 6 | (Note: you may assign STCs annually or in 5 year periods or   |                    | ear period.)                              | One Year                           |
|   |   |                    |   | Five Years                         |
|   |   |                    |   | X Ten Years                        |

Note: Under the Act and Regulations CEC accreditation is required for the following installation periods:

| Date of installation       | CEC accreditation required   |
|----------------------------|--|
| Before 20 August 2010      | Yes, for 10 year deeming period<br>No, for 1 and 5 year deeming period |
| On or after 20 August 2010 | Yes, for all deeming periods   |

## STC ELIGIBILITY – Number of STCs this system is entitled to:

(Please refer to the STC pages at http://ret.cleanenergyregulator.gov.au/Certificates/stcs and the STC Calculator at https://www.rec-registry.gov.au/sguCalculatorInit.shtml)

35 STC's

|   | COMMENTS - if the unit has any unusual circumstances not discussed above, please describe them here: |
|---|--|
| 0 |  |
| 0 |  |
|   |  |
|   |  |

|   | CEC INSTALLER DETAILS     |                       |       |          |
|---|---------------------------|-----------------------|-------|----------|
| 9 | First Name:               | Ron                   |       |          |
|   | Surname:                  | Kolle                 |       |          |
|   | CEC accreditation number: | A6359393              |       |          |
|   | Company:                  | Driftwind Pty Ltd     |       |          |
|   | Postal Address            | Unit 2, 5 Beatty Road | State | Postcode |
|   |                           | Rocklea               | QLD   | 4106     |
|   | Telephone:                | (07) 3274 4365        |       |          |
|   | Fax:                      | (07) 32743586         |       |          |
|   | Mobile:                   | 0403 069 953          |       |          |
|   | Email:                    | john@driftwind.com.au |       |          |

| CEC DESIGNER DETAILS (If different from CEC installer) |                       |  |       |          |
|--|-----------------------|--|-------|----------|
| First Name:  | Ron                   |  |       |          |
| Surname:   | Kolle                 |  |       |          |
| CEC accreditation number:                              | A6359393              |  |       |          |
| Company:   | Driftwind Pty Ltd     |  |       |          |
| Postal Address   | Unit 2, 5 Beatty Road |  | State | Postcode |
|  | Rocklea               |  | QLD   | 4106     |
| Telephone:   | (07) 3274 4365        |  |       |          |
| Fax:   | (07) 32743586         |  |       |          |
| Mobile:  | 0403 069 953          |  |       |          |
| Email:   | john@driftwind.com.au |  |       |          |

| ELECTRICIAN DETAILS          |                       |       |          |
|------------------------------|-----------------------|-------|----------|
| First Name:                  | Ron                   |       |          |
| Surname:                     | Kolle                 |       |          |
| Licenced Electrician number: | 125315                |       |          |
| Company:                     | Driftwind Pty Ltd     |       |          |
| Postal Address               | Unit 2, 5 Beatty Road | State | Postcode |
|                              | Rocklea               | QLD   | 4106     |
| Telephone:                   | (07) 3274 4365        |       |          |
| Fax:                         | (07) 32743586         |       |          |
| Mobile:                      | 0403 069 953          |       |          |
| Email:                       | john@driftwind.com.au |       |          |

#### **MANDATORY DECLARATION**

I am the owner of the small generation unit mentioned in this STC Assignment form and I agree to assign my right to create STCs to DRIFTWIND PTY LTD trading as DRIFTWIND ELECTRICAL ABN 94 092 420 356 for a period of 10 year(s) commencing 28/08/2021. I have not previously assigned or created any STCs for this system within this period.

| I understand that this system is eligible for 35 STCs and in exchange for assigning my right to create these STCs, I v | will |
|--|------|
| receive from the Agent:  |      |

| X | a point of sale discount of | \$1,260.00 |      |
|---|-----------------------------|------------|------|
|   | a monetary payment of       | \$         |      |
|   | other (please specify)      |            | <br> |

I am aware that penalties can be applied for providing misleading information in this form under the Renewable Energy (Electricity) Act 2000.

| The Owner of Installation |                |  |  |
|---------------------------|----------------|--|--|
| Signed:                   | Signed:        |  |  |
| Name:                     | Katherine King |  |  |
| Date:                     | 28-08-21       |  |  |

| Witness | Witness  |  |  |
|---------|----------|--|--|
| Signed: |          |  |  |
| Name:   |          |  |  |
| Date:   | 28-08-21 |  |  |

<sup>\*</sup>Agents must ensure that certificates are being assigned to the Legal Person, for more information see the RET website: http://ret.cleanenergyregulator.gov.au/REC-Registry/Legal-Person-Defined/legal-person

#### ON SITE VERIFICATION

I, Katherine King, am the owner of the small generation unit mentioned in this STC Assignment form and I confirm that the accredited installer and/or supervisor mentioned above has either:

1. Physically attended and undertaken the installation themselves

OR

2. Physically attended and supervised the installation by others.

| The Owner | The Owner of Installation |  |
|-----------|---------------------------|--|
| Signed:   |                           |  |
| Name:     | Katherine King            |  |
| Date:     | 28-08-21                  |  |

| Witness |          |  |
|---------|----------|--|
| Signed: |          |  |
| Name:   |          |  |
| Date:   | 28-08-21 |  |

<sup>\*</sup>Agents must ensure that certificates are being assigned to the Legal Person, for more information see the RET website: http://ret.cleanenergyregulator.gov.au/REC-Registry/Legal-Person-Defined/legal-person



# COMPULSORY WRITTEN STATEMENTS FOR PV SYSTEMS INSTALLED FROM 20 AUGUST 2010 AND WIND AND HYDRO SYSTEMS INSTALLED FROM 20 DECEMBER 2010

| SGU<br>type    | Installed from | Complete al   | Complete all statements that apply for the type and installation date of the system.   |  |                            |                             |  |  |
|----------------|----------------|---|--|--|----------------------------|-----------------------------|--|--|
| ALL            | ALL            | Name of Inst  | Name of Installer: Ron Kolle   |  |                            |                             |  |  |
|                |                | Type of Smal  | Type of Small Generation Unit (PV/Wind/Hydro): Photovoltaic  |  |                            |                             |  |  |
|                |                | Installation A  | Installation Address: 69 Morden Road , Sunnybank Hills   |  |                            |                             |  |  |
| PV             | 20-08-10       |   | Name   |  | CEC Accreditation (GC/SPS) | CEC Accreditation<br>Number |  |  |
| Wind/          | 20-12-10       | Installer   | er Ron Kolle   |  |                            | A6359393                    |  |  |
| Hydro          | 20-12-10       | Designer  | Ron Kolle  |  |                            | A6359393                    |  |  |
| PV             | 01-11-10       | I, Ron Kolle, ha  | I, Ron Kolle, have public liability insurance of at least \$5 million and am bound by the Clean Energy Council's   |  |                            |                             |  |  |
| Wind/<br>Hydro | 20-12-10       |   | Code of Conduct and have complied with that code of conduct for the installation of the above unit. The Clean Energy Council's Code of Conduct is available at www.cleanenergycouncil.org.au   |  |                            |                             |  |  |
| PV             | 20-08-10       | ·   | I, Ron Kolle, verify that all local, State or Territory government requirements have been met for the siting of the unit, the attachment of the unit to the building or structure (if the unit is attached), and the grid  |  |                            |                             |  |  |
| Wind/<br>Hydro | 20-12-10       |   | connection of the system (if it is grid connected) for the SGU installation at post address, p suburb. I confirm that the above requirements have been met.  I, Ron Kolle, confirm that the installation complies with the following Australian Standards:  AS/NZS 3000, Wiring Rules; |  |                            |                             |  |  |
| PV             | 01-11-10       |   |  |  |                            |                             |  |  |
| Wind/<br>Hydro | 20-12-10       |   | AS/NZS 1768, Lightning protection; AS 4777, Grid connection of energy systems via inverters (only if grid connected)   |  |                            |                             |  |  |
| PV             | 01-11-10       | installation*: AS/NZS 5033, Ins AS/NZS 1170.2, S I also confirm that Compliant PV Mod an inverter) used a | I, Ron Kolle, confirm the installation complies with the following Australian Standards as in force at the time of   |  |                            |                             |  |  |

<sup>\*</sup>amended Australian Standards may include provisions for commencement dates and transitional arrangements.

I declare that the above statements are true and understand that the provision of false or misleading information contravenes Section 24B of the Renewable Energy (Electricity) Act 2000. Failure to comply with the Act can result in penalties and prosecution where warranted.

| CEC installer                      | CEC designer                       |  |  |
|------------------------------------|------------------------------------|--|--|
| Signed:                            | Signed:                            |  |  |
| Name: Ron Kolle                    | Name: Ron Kolle                    |  |  |
| CEC Accreditation Number: A6359393 | CEC Accreditation Number: A6359393 |  |  |
| Date: 28-08-21                     | Date: 28-08-21                     |  |  |
| SGU owner (only if applicable)     | Witness                            |  |  |
| Signed:                            | Signed:                            |  |  |
| Name:                              | Name:                              |  |  |
| Date:                              | Date:                              |  |  |

# **Panel Serial Numbers**

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