



Your one-stop renewable energy and carbon management partner



Checklist of Documents for APX-TIGRs Registration

April 2024

List of Documents for RECs Registry Registration

- Letter of Authorization
- UticAsia Customer Agreement
- SP Testing Report
- PV SLD Document
- Inverter Model ID and Serial Number
- Inverter Realtime Date
- Project Photos

1. Letter of Authorization

To: [Redacted]

Date: [25 Sep 2023]

Declaration of Attribute Generation and Ownership

Please accept this letter as granting [Redacted] the exclusive right to act in respect of trading all renewable energy attributes (representing the environmental, economic and social benefits associated with the generation of electricity) including all associated carbon attributes with [Redacted] from [16 May 2023] until [further notice]. The rights to these attributes are in our exclusive ownership at the time of signing.

We understand that the attributes associated with renewable electricity generation are different and distinct from instruments that may be granted under an emissions reduction scheme that have been calculated as displacement ('offset') against a business as usual case.

In granting this permission we accept that the ownership of the associated renewable and carbon attributes from the generation of electricity may be passed to Northmore Gordon Pte Ltd in the form of I REC(E)s as defined in the I REC Code for Electricity. We have received, or will receive, valuable consideration for the delivery of these attributes. We therefore undertake that, for the same units of electrical energy, our organisation will not receive or apply for any certificates or other instruments representing the associated renewable or carbon attributes or the calculated displacement ('offset') of these attributes from the electricity production. We also, to the best of our knowledge, have the right to separate renewable attributes from the associated physical electricity generation and are not required by legislation or contract to retain these attributes for any reason.

Yours sincerely,



On behalf of [NG CHIN YEE] _____ (signature)

ADDRESS: [Redacted]

EMAIL ADDRESS: [Redacted]

PHONE NUMBER: [Redacted]

2. UticAsia Customer Agreement

To: Whom it May Concern,

Date: 25th Sep 2023

Declaration of Attribute Generation and Ownership

Please accept this letter as granting [redacted] the exclusive right to act in respect of trading all renewable energy attributes (representing the environmental, economic, and social benefits associated with the generation of electricity) including all associated carbon attributes with Roof Top Solar Plant at [insert production device/installation name here] [redacted] from [insert effective registration date*] 16th May 2023 until further notice. The rights to these attributes are our exclusive ownership at the time of signing

We understand that the attributes associated with renewable electricity generation are different and distinct from those under an emissions reduction scheme that have been calculated as displacement ('offset') against a business-as-usual case.

In granting this permission we accept that the ownership of the associated renewable and carbon attributes from the generation of electricity may be passed to [redacted] in the form of I-RECs as defined in the I-REC Code and associated documents. We have received or will receive valuable consideration for the delivery of these attributes.

We therefore undertake that, for the same units of electrical energy, I/We will not receive or apply for any certificates representing the associated renewable or carbon attributes or the calculated displacement ('offset') of these attributes from the electricity production.

We also, to the best of our knowledge, have the right to separate renewable attributes from the associated physical electricity generation and are not required by local legislation to retain these attributes for any reason.

In exchange for the abovementioned renewable energy attributes, UTICAsia Energy Pte Ltd will provide the following per annum:

[redacted] (cash subject to 10% admin fee)

Credit vouchers may be redeemed products and/or services from www.SolarGAGA.com webstore. We recommend you extend your checking & maintenance warranty of your system using the credit vouchers.

Yours sincerely

[redacted signature]

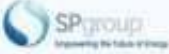
On behalf of [redacted] [insert owner name & signature here]

*Please contact I-REC to establish what date can be used here

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¹ The price of RECs fluctuates annually. As such we cannot guarantee the aforesaid price. You may choose to terminate this agreement anytime and vice versa. Write to benedict@electriccompany.com

3. SP Testing Report



SPgroup
Engineering the Future of Energy

ELECTRICAL INSTALLATION INSPECTION REPORT FOR
[REDACTED]

Application no.: 0 [REDACTED]	Inspection date/time: 07 Nov 2023/13:30
Account no.: 0 [REDACTED]	Supply Source: GRID
Approved Load: 69KVA	Supply Voltage: 400V
	LEI: NA
Type of Application: New Solar PV for Existing Connection	Cable Size: 35MM2/4C CU
Metering Scheme: Normal	Incoming Breaker Size: 100
Meter No: [REDACTED]	Turn On Reading: 363
LEW Name: TAN KHIAM HOCK	LEW License: 8/23890

INSPECTION RESULT: PASS

Installation Items Details

Item	Qty
PhotoVoltaic(PV)	1

Insulation Resistance (MΩ)

Neutral to Earth: 200	L2 to Earth: 200	L3 to Earth: 200
L1 to Earth: 200	L2 to Neutral: 200	L3 to Neutral: 200
L1 to Neutral: 200	L2 to L3: 200	L1 to L2: 200
L1 to L3: 200		


RCCB Test Satisfactory: Yes **Polarity Check Satisfactory: Yes**


Earth Fault Loop Impedance (Ω): -

Remarks

Violations


N.A.

INSPECTED BY: [REDACTED] 



Customer/Customer Rep: L [REDACTED]

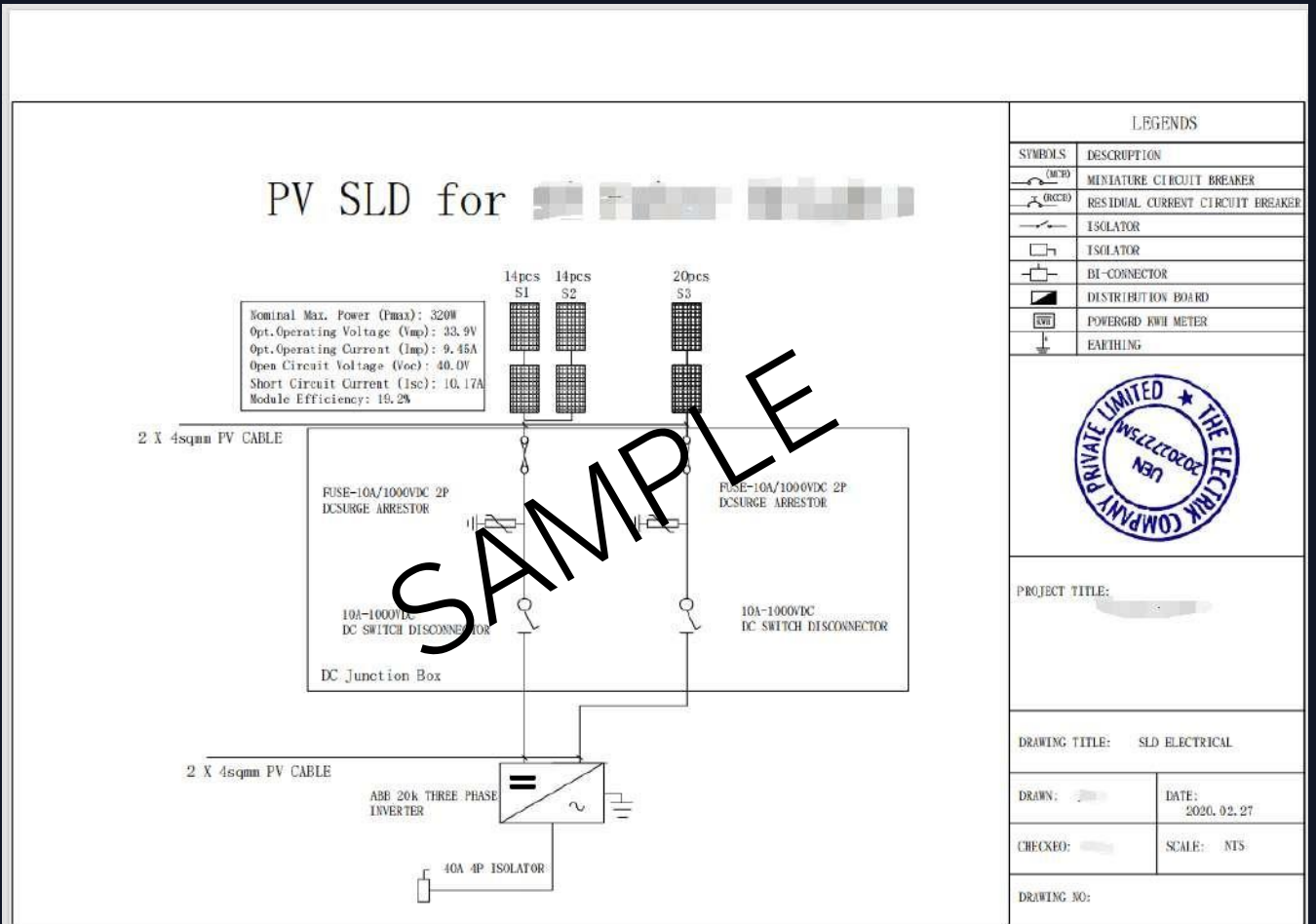
I, TAN KHIAM HOCK, hereby certify that I have supervised the work on the above electrical installation and that to the best of my knowledge and belief the electrical installation is in accordance with the Singapore Standard SS 638 (formerly CP 5), SS 650 Part 1 & Part 2 and other relevant regulations. I further certify that I have inspected and tested the said electrical installation and it is safe for turn-on.



LEW Name: TAN KHIAM HOCK Licence No.: 8/23890

* First time inspection is free of charge. There is re-inspection fee for next appointment. Payment shall be made at SP Services Customer Service Centre. No payment shall be made to the Tester on site.

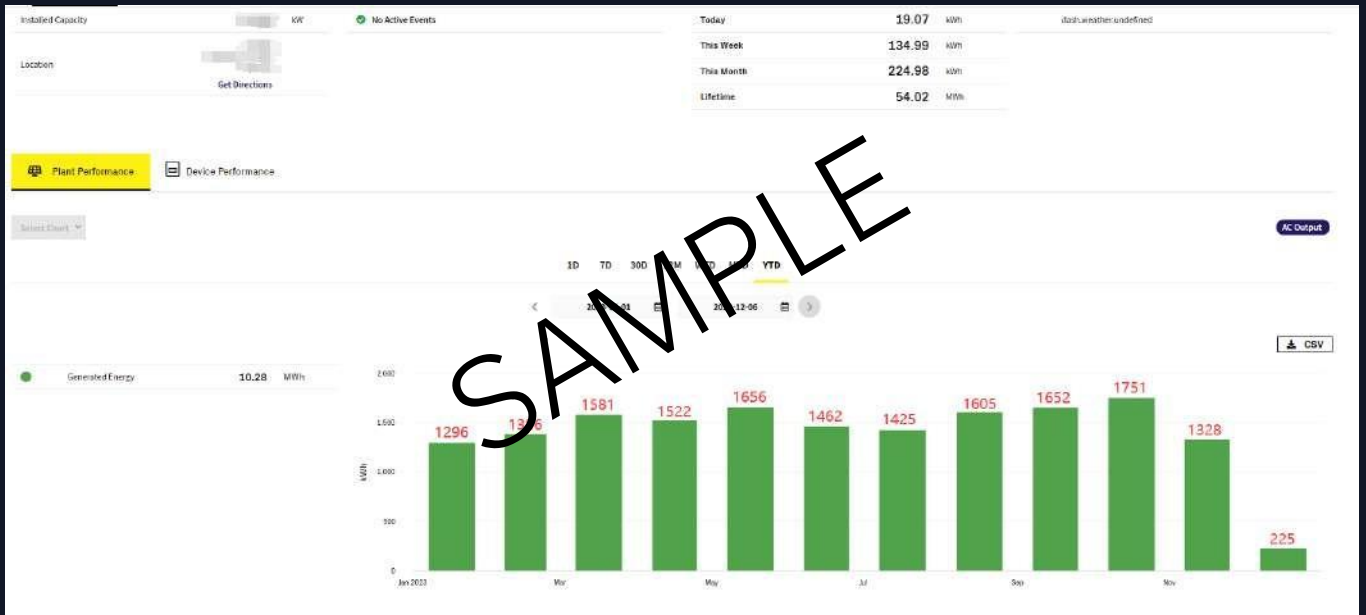
4. PV SLD Document



5. Inverter Model ID and Serial Number



6. Inverter Realtime Data



7. Project Photos





Thank you

Feel free to reach out to us at sales@utica.sg
sales@elektrikcompany.com