

Mr. Syed Hassan
Zaifod Industries Pty Ltd TA Carbon Friendly Enterprises
157 Apsley Way
Andergrove QLD 4740
AUSTRALIA

Dear Mr. Hassan

Accreditation of power station - WERNER-SOLAR w SGU-QLD

An application was lodged through the REC Registry on 8 April 2020 for the components of an electricity generation system to be accredited as WERNER-SOLAR w SGU-QLD power station.

Decision

I am an officer authorised to determine prescribed matters under section 14 of the *Renewable Energy (Electricity) Act 2000* (REE Act) and decide the eligibility of the power station for accreditation under section 15 of the REE Act.

I have determined that the application has met the requirements prescribed under section 13 of the REE Act and was properly made on 16 April 2020. The power station started generating electricity on 18 March 2020. In accordance with section 14 of the REE Act, I have determined that:

1. the components of the system listed in the accreditation application are to be taken to be a power station;
2. the power station is eligible for accreditation using the following eligible energy source[s] SOLAR;
3. a 1997 eligible renewable power baseline of zero is determined for the power station.

Accordingly, I have approved the application for accreditation of WERNER-SOLAR w SGU-QLD with effect from 16 April 2020 the date the application was deemed properly made.

Information

Eligibility to create Large-scale Generation Certificates (LGCs) begins on the date of accreditation and when your power station first generates eligible electricity after this time. Please supply generation data on all electricity flows to and from the power station from this day onward.

Please complete the Standard Validation Questions when creating LGCs for the first time. This allows the Clean Energy Regulator to verify that the LGC calculation is being made correctly. The

questions are available on the Clean Energy Regulator website and a link has been provided in the email accompanying this letter.

Each accredited power station is allocated a unique accreditation code. The accreditation code for WERNER-SOLAR w SGU-QLD is SRPVQLM6. This code will be used when Large-scale Generation Certificates (LGCs) are created for each whole MWh of electricity generated by WERNER-SOLAR w SGU-QLD during a year that is in excess of the power station's 1997 eligible renewable power baseline.

The general formula for working out electricity generation for a power station in regulation 14 of the *Renewable Energy (Electricity) Regulations 2001* (REE Regulations) may be affected by factors in regulations 15, 15A and 16. It is your responsibility to ensure that you correctly calculate the LGC entitlement based on the amount of electricity generated by WERNER-SOLAR w SGU-QLD in the manner required by the REE Regulations. An LGC calculation methodology will be used to determine LGC entitlements based on the information provided in the application for accreditation of the power station. This methodology provides general guidance only and is not to be relied upon as legal advice about your compliance obligations.

Compliance requirements

Continuation of accreditation is based on the information provided in the accreditation application for the power station and ongoing compliance with relevant REE Act requirements. The Clean Energy Regulator must be notified of changes made in the future including but not limited to:

- changes to the power station generation capacity,
- changes in circumstances that may lead to the application of a different Marginal Loss Factor (MLF),
- use of energy source(s),
- modification of the auxiliary electricity supply,
- revision of the metering system,
- reconfiguration of the power station, or
- changes in ownership or operator of the power station.

The nominated person for an accredited power station is required under section 20 of the REE Act to lodge an Electricity Generation Return for each calendar year by 14 February of the following year. Failure to adhere to this requirement may result in accreditation of the power station being suspended under section 30E of the REE Act.

You are reminded that all records relating to the creation of LGCs and any supporting information for the accredited power station must be retained for a period of five years following the time the records were prepared or obtained. An Authorised Officer of the Clean Energy Regulator may conduct an audit of the power station and inspect these records.

You are encouraged to keep your REC Registry details up-to-date. The Clean Energy Regulator uses your REC Registry account details to contact you and periodically send you important scheme information.

Review of decisions

A decision in relation to an application for accreditation of a power station made under Section 14 of the REE Act is a reviewable decision. The applicant for accreditation may request that the Clean Energy Regulator reconsider the decision under section 66 of the REE Act. Such a request must be made in writing and be given to the Clean Energy Regulator within 60 days of the making of the decision, this being the date displayed below.

Please contact the Clean Energy Regulator on 1300 553 542 if you require further information on any of the above.

Yours sincerely

26/05/2020

X 

Signed by: Johnston, Kim

Kim Johnston
Assistant Manager
Large-scale Renewables Section
Clean Energy Regulator
26 May 2020