

12 June 2020

Mr Adam Wilson
Chief Executive Officer
Essential Services Commission of South Australia
GPO Box 2605
ADELAIDE SA 5001

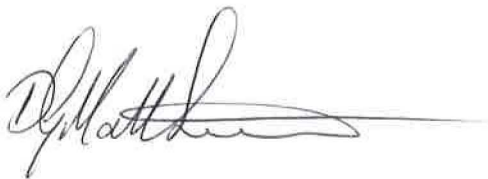
Dear Mr Wilson,

As a duly authorised representative of LMS Energy Pty Ltd, I hereby formally request that a variation be made to the generation licence held by LMS Energy in the terms provided by email to ESCOSALicensing@escosa.sa.gov.au dated Friday 5 June 2020, namely a change in the description of Location 2, located at McLaren Vale.

LMS are seeking to commission this facility on 30 September 2020.

I can be contacted on 8291 9037 for any further clarification.

Yours sincerely,



DARREN MATTHEWS
Chief Project Officer

From: [ESCOSA:Licensing](#)
To: [ESCOSA:Licensing](#)
Subject: FW: 20200609 - LMS Energy - Electricity Generation Licence application - Administrative Description Change
Date: Thursday, 25 June 2020 3:02:12 PM

From: Fiona Lambert [REDACTED]
Sent: Friday, 5 June 2020 4:35 PM
To: ESCOSA:Licensing [REDACTED]
Subject: Generation Licence - Administrative Description Change

To Whom it May Concern,

LMS Energy are seeking an administrative description change to our existing Generation Licence (attached).

I appreciate your consideration and review of the details below.

Kind Regards, Fiona Lambert

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LMS Energy Pty Ltd (ABN: 39 059 428 474), head office located at 79 King William Road, Unley SA 5061, is registered in South Australia as an Australian Proprietary Ltd company. We would like to apply for a variation in description of Location 2 at our McLaren Vale site. The site is located at the Southern Region Waste Resource Authority (SRWRA) 112 Bakewell Drive, McLaren Vale, SA. This site currently holds a licence, issued by the Commission on the 13th November 2019, for a capacity of 3.8MW consisting of three (3) gas reciprocating engines. The connection to SA Power Networks distribution network is via (Seaford) 11KV feeder.

The changes being requested are as follows, the proposed date these changes will be made by is 30 September 2020

- Gas engine capacity: 3.2MW engines (consisting of three (3) Jenbacher JGC320 gas reciprocating engines).
- Solar Capacity: 600KW PV panels (1,782 Longi LR4-72HPH-435M photovoltaic (PV) panels).

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With respect to the variation process, LMS off the following information:

Standard of honesty and integrity shown by Applicant

LMS Energy has not been prosecuted, found guilty of any criminal offence or been the subject of disciplinary, administrative or legal action.

Standard of honesty and integrity shown by Officers and major shareholders of Applicant

The officers and major shareholders of LMS Energy have not been prosecuted, found guilty of any criminal offence or been the subject of disciplinary, administrative or legal action. LMS has a Code of Conduct Policy which all officers and key management staff must comply with. See attached Code of Conduct Policy (**CONFIDENTIAL**). Please note: All attached documents are confidential and must not be published without written consent from LMS Energy Pty Ltd.

Names and addresses of the Officers of Applicant

See attached Current Company Extract (**CONFIDENTIAL**). Please note: All attached documents are confidential and must not be published without written consent from LMS Energy Pty Ltd.

Details of the group members

See attached Relational Company Extract (**CONFIDENTIAL**). Please note: All attached documents are confidential and must not be published without written consent from LMS Energy Pty Ltd.

Additional Information

- LMS Energy is a resident of, or does have permanent establishment in Australia
- LMS Energy is not under external administration (as defined in the Corporations Act 2001) or under a similar form of administration under any laws applicable to it in any jurisdiction
- LMS is not immune from suit in respect of the obligations under the Electricity Act 1996
- LMS Energy is capable of being sued in its own name in a court of Australia

Human resources available to the Applicant

See attached Resume of Key Managers (**CONFIDENTIAL**). Please note: All attached documents are confidential and must not be published without written consent from LMS Energy Pty Ltd.

Technical resources available to the Applicant

Technical qualified staff directly involved in the operation of the generation facility will include the Operations Manager – VIC/TAS/SA and locally employed Operator. See attached Operator Position Description (**CONFIDENTIAL**). Please note: All attached documents are confidential and must not be published without written consent from LMS Energy Pty Ltd.

Quality of Electricity Produced/Connection Agreement

See attached Connection Agreement (**CONFIDENTIAL**). Please note: All attached documents are confidential and must not be published without written consent from LMS Energy Pty Ltd.

Risk Management

LMS Energy has integrated Risk Management into all key corporate areas, such as Operations, Safety & Environmental Compliance. The following strategies are in place:

- Risk Register/JSEAs – A continually updated list of identified operational risks.
- OHS, Environmental, Vehicle & Fitness to Work Policies – Policies addressing company-wide risks.
- Safety Management System – An intranet based system comprising site specific Safety Management Plans, Emergency Response Plans, Safety Manual, MSDSs, JSEAs, Safety Alerts etc.
- Management of Change – Procedure managing the hazard and potential risk of design

or process changes across the company.

- High Voltage Procedures – Procedures for managing electrical safety (high and low voltage).

Development Act Approval

Application has been made under Section 49 AND 49A of the Development Act 1993 and approval granted on 18 December 2018. Revised decision to include solar provisions granted on 27/03/2020. See attached Development Approval (**CONFIDENTIAL**). Please note: All attached documents are confidential and must not be published without written consent from LMS Energy Pty Ltd.

Registration with AEMO

Generator is exempt from registration under the AEMO standing exemption for small generating systems under 5MW.

Licenses held by the Applicant in other Australian jurisdictions

See attached Generation Licence NT, TAS & VIC (**CONFIDENTIAL**). Please note: All attached documents are confidential and must not be published without written consent from LMS Energy Pty Ltd.

Compliance Plans

Compliance obligations imposed by the generation licence will be incorporated into the existing LMS Compliance System

FIONA LAMBERT | Project Development & Compliance Group Manager
LMS ENERGY Pty Ltd



199 Churchill Road Prospect SA 5082

Innovative Energy

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