

Appendix J – OTR Certification



Ref: 2025D111461

19 December 2025

Mr Alex Trieu
Senior Power System Engineer
OX2 Australia Pty Ltd
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Regulation and Compliance

Office of the
Technical Regulator

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Dear Alex,

RE: Riverland Solar and Storage Project

The development of the Riverland Solar and Storage Project has been assessed by the Office of the Technical Regulator under section 31 of the Hydrogen and Renewable Energy Act 2023.

The Hydrogen and Renewable Energy Regulations 2024 prescribe if the proposed licence will authorise exploiting a renewable energy resource through an electricity generating plant that is to be connected to the State's power system—a certificate from the Technical Regulator certifying that the electricity generation complies with the requirements of the Technical Regulator in relation to the security and stability of the State's power system.

In deciding on your application, I have taken the following information into account:

- OX2-Riverland Solar & Storage Project - OTR Certification Request Letter_11Dec2025.pdf
- Your email dated 16 December 2025
- Your telephone conversation with M. Burns on 16 December 2025

After assessing the information provided, I advise that approval is granted on the condition that 155.8MW of fast frequency response (FFR) is provided by the 300MW BESS. The Safety, Reliability, Maintenance, and Technical Management Plan should include a reference to the FFR responsibility and outline how this obligation is being fulfilled.

Should you have any questions regarding this matter, please do not hesitate to call Mark Burns on (08) 8429 2707.

Yours sincerely

Rob Faunt
TECHNICAL REGULATOR

Regulation and Compliance

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