

Mr Colin Liebmann Director Renewable Energy Developments Pty Ltd 11 Lightcliff Avenue Lindfield NSW 2070

01/05/2020

Dear Mr Liebmann

Quorn Park Solar Farm (SSD-9097) Request for Additional Information

I refer to assessment of Quorn Park Solar Farm (SSD-9097). After careful consideration, the Department is requesting that you provide additional information.

You are requested to submit additional information to address the following issues:

Road Upgrades

Provide a consolidated document providing the following information:

- clarify the nature and location(s) of the intersection upgrades and intersection treatment types, and include a swept path diagram for the largest vehicles travelling to and from the site:
- clarify all proposed road alignment upgrades, including type of road treatment (gravel / asphalt) and length and width of treatment;
- provide an updated figure identifying where all intersection and road upgrades are proposed;
- confirm route and access points to the transmission line and associated infrastructure, including any road and/or access point upgrades required;
- provide an assessment of any upgrades (including biodiversity and heritage) that are not included in the application to date and identify any additional land parcels which may be affected due to the proposed road upgrades, including landowner consent for additional land parcels (if required).

Visual

Update the visual assessment for all potentially impacted non-associated residents, as requested in the Department's letter dated 6 March 2020.

You are requested to provide the information, or notification that the information will not be provided, to the Department by **Monday 11 May 2020**. If you are unable to provide the requested information within this timeframe, you are requested to provide, and commit to, a timeframe detailing the provision of this information.

If you have any questions, please contact Lander Robinson, who can be contacted on 9274 6052 or at Lander.Robinson@planning.nsw.gov.au.

Yours sincerely,

Director

Energy Assessments