

Mr Benjamin Hannig
Project Manager
Enerparc Australia Pty Ltd

By email

27/08/2021

Dear Mr Hannig

**Tilbuster Solar Farm (SSD-9619)
Request for additional information**

I refer to the Submissions Report and the Amendment Report for the Tilbuster Solar Farm. The Department has carefully reviewed both reports and requests the following:

Project Layout and Description

- Clarify the size of the development footprint (noting conflicting numbers are presented in the documents).
- Provide a high quality constraints map showing surrounding receiver locations, existing utilities including the TransGrid and Essential Energy easements and location of water crossings.
- Provide further justification for the location of infrastructure or amend the development footprint to avoid the riparian corridor of 3rd order streams.
- Respond to the request from Armidale Council to include an additional area to accommodate a splay on the southern corner of the proposed road intersection upgrade and associated subdivision plan to facilitate this.

Visual

- Provide further justification of the assessment of glint and glare provided in the Amendment Report.
- Confirm the table of distances between receivers to site and receivers to the nearest project infrastructure.

Aboriginal Cultural Heritage

- Review the mitigation measures presented in the figures and tables of the amended Aboriginal Cultural Heritage Assessment Report which propose salvage works for items outside the development footprint.

Please provide the information, or notify us that the information will not be provided, by **Friday 17 September 2021**. If you cannot meet this deadline, please give and commit to an alternative timeframe for providing this information.

If you have any questions, please get in touch with Javier Canon, on (02) 9373 2821 or at Javier.Canon@planning.nsw.gov.au.

Yours sincerely,

A handwritten signature in blue ink, appearing to be 'JB', with a long horizontal line extending to the right.

Nicole Brewer
Director
Energy Assessments