From: Easements&Development <Easements&Development@transgrid.com.au>

Sent: Thursday, 2 May 2019 11:57 AM

To: Elle Donnelley

Subject: 2018-364 Request for Input - Yanco Solar Farm (SEARs) – SSD 9515

TransGrid Reference Number: 2018-364

Proposal: Request for Input - Yanco Solar Farm (SEARs) - SSD 9515

Lots 142, 145 - 152, 287, Lot 572 in DP 751745 and Lot 6650 in DP 1197165

Thank you for referring the above mentioned Development Application to TransGrid for review.

Please be advised after reviewing the proposed works at Request for Input - Yanco Solar Farm (SEARs) - SSD 9515

TransGrid offers the following comments:

TransGrid is working closely with ibVogt for their Yanco Solar Farm connection. TransGrid has already undertaken a formal connection enquiry response and has entered into a formal Connection Processes Agreement with ibVogt to complete a finalise project and connection agreements for the generation connection. To date, TransGrid has completed detailed scoping study and designs.

Regards

Michael

Michael Platt

Development Assessment and Control Officer | Network Planning and Operations

TransGrid | 200 Old Wallgrove Road, Wallgrove, NSW, 2766

T: (02) 9620 0161 M: 0427 529 997

E: Michael.Platt@transgrid.com.au W: www.transgrid.com.au

Disclaimer

This e-mail may contain privileged and confidential information intended only for the addressees named above. If you are not the intended recipient please delete this e-mail and advise the sender. TransGrid's Privacy Policy is available on our website https://www.transgrid.com.au/privacy. Any use, dissemination, distribution, reproduction of this email is prohibited. Unless explicitly attributed, the opinions expressed in this e-mail are those of the author only and do not represent the official view of TransGrid. E-mail communications with TransGrid may be subject to automated e-mail filtering, which could result in the delay or deletion of a legitimate e-mail before it is read by its intended recipient. TransGrid does not accept liability for any corruption or viruses that arise as a result of this e-mail. Please consider the environment before printing this e-mail.