



21 November 2018

Our ref: Q-4522-15-EA-005

RPI Act Development Assessment Team  
Department of State Development, Manufacturing, Infrastructure and Planning  
Level 13, 1 William Street  
Brisbane QLD 4000

Dear Darren,

**RE: Regional Interests Development Application – Condabri Brine Pond 7 and Stockpile Area  
(associated with Ponds 5, 6 and 7)**

Origin Energy Resources Limited, on behalf of Australia Pacific LNG Pty Limited, is seeking a Regional Interests Development Application (RIDA) for the construction of the Condabri Brine Pond 7, and associated stockpile area (see Table 1 and Table 2 of this document). The proposed pond is located on an Australia Pacific LNG owned property at 'Condabri Central', on Lot 2 on Plan SP244055.

In accordance with section 29 of the *Regional Planning Interests Act 2014*, this application is supported by the following documents:

- This cover letter, including table 1 and Table 2 (Q-4522-15-EA-005)
- Attachment 1: Completed Application Form (Q-4522-15-EA-006)
- Attachment 2: Supporting Information Report (Q-4522-15-EA-007)

If you require any further details, please contact Lucy Follent on [lucy.follent@originenergy.com.au](mailto:lucy.follent@originenergy.com.au).

Yours sincerely,

A handwritten signature in blue ink, appearing to read "Chris Bignill".

Chris Bignill

Environmental Approvals Lead

Strategic Approvals

P: 0738 670 322 E: [chris.bignill@originenergy.com.au](mailto:chris.bignill@originenergy.com.au)

**Table 1 - Approved Activities - All within SCL**

Area of Interest	Regional Location	Resource Activity	Area of disturbance (hectares)
Strategic Cropping Land	Lot 2 on Plan SP244055	Pond Embankment, associated infrastructure and emergency spillway	0.27
		Soil stockpile	2.64
		Disturbance work area	2.45
		<b>Total area of disturbance is 5.36</b>	

**Table 2 - Definitions**

Resource Activity	Definition
Pond Embankment, associated infrastructure and emergency spillway	<p><b>Pond Embankment</b> - Earthen embankment of the pond wall.</p> <p><b>Associated infrastructure</b> – Infrastructure to support the pond during operation, including a perimeter access road, fencing, pumps, water pipelines, shallow groundwater monitoring bores, and seepage inspection pits.</p> <p><b>Emergency spillway</b> – A vegetated emergency spillway. An open channel constructed beside the pond embankment which is designed to control the release of flows from a dam in an emergency flood event.</p>
Soil stockpile	A stockpile to contain topsoil during construction and operation of the pond, to be used to support rehabilitation of the ponds at the end of life.
Disturbance work area	An extra work area to support construction of the pond.