



23/09/2025

Cristian Bolda
General Manager Operations
NeuRizer
Level 11, 19 Grenfell Street
Adelaide SA 5000

Attention: John Centofanti

**REGULATION AND
COMPLIANCE DIVISION**

Level 7, 11 Waymouth Street,
Adelaide SA 5000

GPO Box 618
Adelaide SA 5001

Tel 08 8463 3000

ABN 83 768 683 934
www.energymining.sa.gov.au

Dear Cristian,

**Re: Request for Extension — Geophysical Operations in Petroleum Exploration
Licence 650 (September 2020) — Statement of Environmental Objectives (SEO) —5
year review**

The Department for Energy and Mining (DEM) on 28 August 2025, received a request from NeuRizer for an extension on the Geophysical Operations in Petroleum Exploration Licence 650 (September 2020) five-year review.

DEM understands that no geophysical operations are scheduled to be undertaken within the licence area within the next twelve months and that over this time period further clarity on the likelihood of any future geophysical operations within PEL 650 will be understood, where NeuRizer will ensure the relevant SEO is updated and submitted prior to scheduling any activities.

Therefore, Pursuant to Section 134 of the *Energy Resources Act 2000* (ER Act), DEM grant an extension of time for the review and submission of the revised SEO to 31 December 2026.

Noting the recent changes to the ER Act, it is expected that any revised documents will have been developed in accordance with the revised ER Act and associated regulations, prior to formal submission to DEM for consideration under the ER Act. Until such time, no geophysical activity is permitted and any remaining NeuRizer geophysical infrastructure must comply with the requirements of the NeuRizer Geophysical Operations in PEL 650 Statement of Environmental Objectives (SEO), gazetted in September 2020.

Yours sincerely,

A handwritten signature in black ink, appearing to read 'D Pepicelli'.

Dominic Pepicelli

A/Director – Energy Regulation

**Regulation and Compliance Division
Department for Energy and Mining
Sub Delegate of the Minister for Energy and Mining**