

117 Bull Street, Newcastle West, NSW, 2302

T: (02) 4908 4300 | **24 Hour Emergency Service:** 1800 248 083 (Free Call)

Karl Okorn
Energy Resources and Industry Assessments
Department of Planning and Environment

karl.okorn@planning.nsw.gov.au

Dear Karl

PROPOSED WARATAH SUPER BATTERY ENERGY STORAGE SYSTEM AT MUNMORAH POWER STATION EIS – SSI-48492458

Thank you for providing Subsidence Advisory NSW (Subsidence Advisory) the opportunity to comment on the completed EIS for the proposal to develop a battery energy storage facility at the site of the former Munmorah power station (Your Ref: SSI-48492458).

Subsidence Advisory acknowledges that previous consultation advice has been incorporated into the EIS.

It is noted that the EIS commits to ongoing consultation with the intention that proposed surface developments will be referred to Subsidence Advisory for approval. Section 6.4.5 of the EIS notes that further geotechnical testing and assessment of the abandoned workings will be undertaken to determine geotechnical requirements for design to ensure future surface development remains serviceable and readily repairable should a subsidence event occur.

Please contact the undersigned, at subsidedevelopment@customerservice.nsw.gov.au or call (02) 4908 4300 if you have any questions or would like to discuss this advice.

Yours sincerely



Melanie Fityus
Senior Risk Engineer, Subsidence Advisory NSW

22 November 2022