



Department of Planning, Industry and Environment

Locked Bag 5022 Parramatta NSW 2124 Attention: Sheelagh Laguna

Email: sheelagh.laguna@planning.nsw.gov.au

Dear Sheelagh, Date 23/12/2020

SSD 6666 HYDRO ALUMIUM REMEDIATION PROJECT: Remediation Works Management Plans and Studies

Hydro Aluminium Kurri Kurri Pty Ltd (Hydro) acknowledges that the development consent for State Significant Development No. 6666 (SSD 6666) requires several management plans, studies and other documents to be submitted to the Department of Planning, Industry and Environment (the Department) prior to the commencement of remediation works.

Table 1 identifies these management plans, studies and other documents and how they have been addressed in the documents in the OneDrive folder that we have shared in a separate email.

Hydro requests that the Department confirm that the nominated documents address the relevant consent conditions and Hydro is permitted to commence remediation works.

Please feel free to give me a call to discuss.

Yours sincerely

Shaun Taylor Senior Managing Consultant

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Ref AS130401



Table 1: SSD 6666 Remediation Works Required Documents

Condition No.	Document Title	How Addressed
A8	Notification of Commencement of Remediation Works	Hydro Letter dated 23 December 2020
B1	Notification of Appointment of Site Auditor	Hydro Letter dated 23 December 2020
B4	Notification of Appointment of Validation Consultant	Hydro Letter dated 23 December 2020
B5	Containment Cell Management Plan	Containment Cell Management Plan (CCMP): Appendix A of the Remediation Works Environmental Management Plan (RWEMP) (submitted as a separate file)
B13	Health and Safety Plan	Work Health and Safety Management Plan (WHSMP): Appendix L of the RWEMP
B16	Erosion and Sediment Control Plan	Plans included as Appendix 3 of the Soil and Water Management Plan (SWMP): Appendix F of the RWEMP
B17	Containment Cell Stormwater Management System Design	Containment Cell Detailed Design Report: Appendix 3 of the Response to Submissions Report
B32	Air Quality Management Plan	Air Quality Management Plan: Appendix D of the RWEMP
B44	Biodiversity Management Plan	Biodiversity Management Plan (BMP): Appendix I of the RWEMP
B47(a)	Fire Safety Study	As previously discussed with and agreed to by the Department, the requirements of the Fire Safety Study have been addressed in the following management plans:
		 Contaminated Soil Management Plan (CSMP) which forms part of the SWMP. The CSMP includes procedures for how material from the Capped Waste Stockpile is to be handled and transported, and when it cannot be transported (such as during rain events) Appendix 1 of the WHSMP (Asbestos Removal Procedure). This procedure was prepared by part of the Remediation Contractor Team (Enviropacific Services) to discuss how asbestos containing material and other materials (in particular the Capped Waste Stockpile) are to be handled and transported, the specific PPE to be worn, and the gas monitoring to be undertaken WHSMP. This describes the management of firefighting equipment to be provided on site, and the procedure to be followed in the event of a fire on site



Condition No.	Document Title	How Addressed
		BMP. The existing clearance zones and fire trails around the Smelter, the Containment Cell and to Hart Road be maintained; any bushfire is to be reported to emergency services; and that any bushfire ignition sources are prohibited or only undertaken with appropriate management controls
B47(b)	Construction Safety Study	As previously discussed with and agreed to by the Department, the requirements of the Construction Safety Study have been addressed in the following management plans:
		 WHSMP. This describes the procedures to be implemented to protect the safety of personnel CCMP. This describes the procedures to be implemented so that the containment cell is constructed in accordance with the design and to confirm requirements for the containment cell are addressed.
B48(a)	Emergency Plan	Pollution Incident and Emergency Response Plan: Appendix M of the RWEMP
B48(b)	Safety Management System	As previously discussed with and agreed to by the Department, the requirements of the Safety Management System have been addressed in the following management plans: CSMP. This includes procedures for how material from the Capped Waste Stockpile is to be handled and transported, and when it cannot be transported (such as during rain events)
		 Appendix 1 of the WHSMP (Asbestos Removal Procedure). This procedure was prepared by part of the Remediation Contractor Team (Enviropacific Services) to discuss how asbestos containing material and other materials (in particular the Capped Waste Stockpile) are to be handled and transported, the specific PPE to be worn, and the gas monitoring to be undertaken
C2	Remediation Works Environmental Management Plan	Remediation Works Environmental Management Plan
C3	Community Consultation and Complaints Handling	Stakeholder Engagement Plan: Appendix K of the RWEMP