

8 March 2022

Jessie Evans Director, Resource Assessments Resource Assessments Department of Planning & Environment 12 Darcy Street PARRAMATTA, NSW 2150

Dear Jessie,

## Appointment of persons for preparation of the LW34 extraction plan and management plans

Centennial Mandalong is planning to commence the development of an extraction plan for Longwall 34 with planned submission in Quarter 2 2022.

The extraction plan required by SSD-5144 Schedule 4, Condition 6 (a) must be prepared by suitably qualified and experienced persons whose appointment has been approved by the Secretary. Centennial Mandalong is seeking the approval from the Secretary for the appointment of the following persons to prepare the extraction plan and supporting management plans as follows –

- Extraction Plan Main Document for Longwall 34 Schedule 4, Condition 6 Phil Enright, Chris Armit & Dominic Neylan
- Built Features Management Plan Phil Enright, Chris Armit & Dominic Neylan
- Property Subsidence Management Plans Phil Enright, Chris Armit & Dominic Neylan
- Water Management Plan Stuart Gray, Tyler Tinkler & Ian Gilmore
- Biodiversity Management Plan Hayden Beck
- Land Management Plan Phil Enright, Chris Armit & Domonic Neylan
- Heritage Management Plan Nicola Roche & Alison Fenwick
- Public Safety Management Plan Phil Enright, Chris Armit & Domonic Neylan
- Subsidence Monitoring Program Phil Enright, Chris Armit & Domonic Neylan
- Trigger Action Response Management Plans Phil Enright, Chris Armit & Domonic Neylan
- Contingency Plans– Phil Enright, Chris Armit & Domonic Neylan

Copies of Curriculum Vitaes are attached.

If you have any questions or require any further information with regard to this matter, please contact Phil Enright on (02) 4973 0948 or 0439 409 781 or Chris Armit on (02) 4935 8965 or 0409 070 233.

Yours sincerely

Christopher Armit Approvals Coordinator

Centennial Mandalong Pty Limited ABN 74 101 508 892

PO Box 1000 Toronto NSW 2283 T. +61 02 4973 0900 E: info@centennialcoal.com.au www.centennialcoal.com.au