

LICENCE FOR OVERHAUL AND REPAIR OF EXPLOSION-PROTECTED ELECTRICAL PLANT

The licence holder listed below is licensed in accordance with section 158 of the *Work Health and Safety (Mines and Petroleum Sites) Regulation 2022* ("the Regulation").

You must comply with the conditions in subsections 159(2), (3) & (4) of the Regulation, in addition to the conditions of licence imposed by the Regulator as set out in the Schedule to this licence.

Failure to comply with the conditions may result in suspension or cancellation of this licence in accordance with subsection 160(1) of the Regulation.

Licence granted to	Nautitech Mining Services Pty Limited ABN 40 094 272 616, ACN 094 272 616
Address of licence holder	Unit 3, 9 Packard Avenue, Castle Hill NSW 2154
Licence number	MLA 0018185
Date granted	18 August 2023
Expiry date	17 August 2028
Licensed facility location	14 John Vella Drive, Paget Qld 4740
Work remote to facility	Not permitted
Activities authorised by this licence	Overhaul and repair of explosion-protected electrical plant
Scope of licensed activity	Group I equipment only, as defined by: Certificate of Conformity: IECEX TSA S0007
Assessment body and registration	Certificate of Conformity: TestSafe Australia, IECEX TSA S0007, IEC 60079-19:2019

For any enquiries please phone Mining Authorisations Team on 1300 814 609 or email mca@regional.nsw.gov.au.



Anthony Margetts
Chief Inspector of Mines
Signed under delegation from the Secretary, Regional NSW

18 August 2023

SCHEDULE – CONDITIONS OF OVERHAUL AND REPAIR OF EXPLOSION-PROTECTED ELECTRICAL PLANT LICENCE

General

1. The licence holder must only carry out the activities authorised by this licence.
2. This licence remains valid only while the service facility certification is maintained.
3. Surveillance auditing for the Quality Management System for this facility is to be undertaken annually.
4. All repaired and/or overhauled electrical plant must be restored to its originally approved/certified condition in accordance with the approval/certification documents for that plant.
5. The licence holder must confirm in a written report prepared in accordance with the requirements of the service facility scheme, that repairs, overhauls or modifications to the plant have been undertaken in compliance with the approval/certification documents for that plant. A copy of the report must be provided to the owner/person in control of the plant when the plant is returned from the repair facility.
6. Where the plant is intended to be used in a hazardous zone of a NSW underground coal mine, the licence number must be stated on reports (refer to condition 5. above) that relate to work undertaken within the scope of the licensed activity.

Reporting

7. Where any non-compliance of explosion protected electrical plant is identified by, or reported to, the licensed facility, and no evidence of any prior assessment by a facility licensed by the Regulator can be identified, the licence holder must report such non-compliance to the Regulator within 14 days of becoming aware of the non-compliance. See Form 'Notification by licence holder of non-compliance of Ex-certified equipment', available on the Regulator's website at: <https://www.resourcesregulator.nsw.gov.au/safety-and-health/applications/licensed-activities>
8. Following any surveillance assessment of the licensed facility, a copy of the final facility assessment report is to be provided to the Regulator via email at mca@regional.nsw.gov.au within 14 days of the licensed facility having received the report.

Notification

9. The licence holder must notify the Regulator in writing* within 14 days of any change to the licence details (e.g. contact person, contact details, facility location or business trading name, change of certificate, etc).
10. The licence holder must notify the Regulator in writing* within 14 days if any activity authorised by the licence has not been carried out within any 12-month period.

*Notify the Regulator in writing means notification by email to mca@regional.nsw.gov.au.