



COAL MINE HEALTH AND SAFETY ACT 2002


NOTICE OF LICENSED ACTIVITY – OVERHAUL AND REPAIR OF EXPLOSION –  
PROTECTED ELECTRICAL PLANT

It is hereby notified that the activity listed herein is licensed in accordance with the requirements of the Coal Mine Health and Safety Act 2002. This licence is issued pursuant to the provisions of Clause 150 of the Coal Mine Health and Safety Regulation 2006.

This licence is issued to :	Rakt Technologies Pty Ltd Trading as: Explosion Technologies ACN 165 275 052
Address of Licence Holder :	23 Sorensen Drive, FIGTREE NSW 2525 3/1 Brady Street BERKELEY NSW 2506
Licence number	MLA141932
Issue Date	2 July 2014
Expiry Date	1 July 2019
Specific Licence Regulations	Coal Mine Health & Safety Regulation 2006, Pt.5 Cl.149(a)
Specific Licensed Activity	Overhaul and repair of explosion-protected electrical plant of the type referred to in CMHSR 2006 clause 19 (1) (e) (i)
Scope of Licensed Activity	As defined by: <b>Certificate of Recognition: No.:</b> ANZEx SF 14.5375 Group I only. <b>Issue No.:</b> 0 <b>Date of Issue:</b> 5 June 2014.
Assessment Body & Registration	NATA, Certificate of Recognition ANZEx SF14.5375 AS/NZS 3800:2012 BSI, AS/NZS ISO 9001:2008 Certificate No.: FS 610936

This Licence is issued subject to the licence holder's ensuring that the provisions of the Work Health and Safety Act 2011, the Coal Mine Health and Safety Act 2002 and the Coal Mine Health and Safety Regulation 2006 (the Regulation) are complied with in relation to carrying out any activity allowed by the licence.

The licence has appended to it, a list of conditions that are applicable to this licensed activity which must be complied with by the licence holder.

  
Owen Barry 4/7/14  
Senior Inspector of Electrical Engineering

### LICENCE CONDITIONS

1. The licence holder must notify NSW Trade and Investment Licensing Unit of any change of address or contact details within 14 days.
2. The licence holder must advise if they have not carried out the licensed activity within any 12 month period.
3. This licence may be amended, pursuant to Clause 158 of the Regulation, suspended or cancelled pursuant to clause 160, of the Regulation at any time by the Chief Inspector, or delegate.
4. The licence must be displayed at the place that the licensed activity is being carried out and a copy be issued upon request to the operator, or operator's representative of a NSW underground coal workplace. All previous workshop approvals are to be removed from display.
5. The licence number is to be nominated on compliance reports for plant intended to be used in a hazardous zone of a NSW underground coal workplace, only within scope of the licensable activity.
6. Repaired and/or overhauled plant is to be restored to its approved/certified condition, in accordance with associated approval and/or certification documents in compliance with Australian Standard AS/NZS 3800 *Electrical equipment for explosive atmospheres – Repair and Overhaul*. This is to be confirmed in a report to the owner / person in control of the equipment.
7. The repair and overhaul facility shall have the licence conditions (above) and the requirements for licensing (as detailed in Section 4 of the Licence Application Form) verified by third-party assessment provider at each audit. The third-party assessor's verification report is to be submitted for licence renewal.
8. This licence remains valid only while the ANZEx SF recognition is maintained.
9. The licensed workshop must report to the department any non-compliance on Ex-Certified plant that is received by – or reported to – the workshop where no evidence of prior assessment to AS/NZS 3800 by a licensed facility can be identified (see Guidance Note GNC-010 (E) *Notification by licensed facilities of non-compliance of Ex-certified equipment*, available at the Department's website using the link below)\*.

  
Owen Barry  
Senior Inspector of Electrical Engineering

\*[http://www.resourcesandenergy.nsw.gov.au/miners-and-explorers/safety-and-health/legislation/coal-mines/support-documents#\\_guidance-\\_notes](http://www.resourcesandenergy.nsw.gov.au/miners-and-explorers/safety-and-health/legislation/coal-mines/support-documents#_guidance-_notes)