

Australian/New Zealand Certification Scheme for Explosion Protected Service Facilities

Certificate of Recognition

Certificate No.: AN	ZExSF 14.5375	Current Issue: 6	Date of Issue: 2023-11-29		
Applicant:	Rakt Technologie 3/1 Brady Street Berkeley NSW 2506 Australia	s Pty Ltd			
Type of Service:	Repair & Overhaul				
Type of Explosion Protection:	Ex 'd'				
Equipment Group:	Group I - II(a)- II(b)				
This certificate is granted subject to the conditions as set out in Joint Accreditation System of Australia and New Zealand Publications ANZEx System Rules 2020 & ANZEx Recognised Service Facility Scheme Rules 2021 Signed for and on behalf of issuing body Name & Position Jennifer Evans Chief Executive Officer					
This certificate is not transferable and remains the property of the issuing body. The status of this certificate can be confirmed through the database located at <u>www.anzex.com.au</u>					
<u>Certificate issued by:</u> National Association of Testing Authorities Australia 7 Leeds Street, Rhodes NSW 2138					
JAS-ANZ 	Page	may only be reproduced in full 1 of 4 cument Owner: JHS Version No: 0	06 Review Date: October 2023		



Australian/New Zealand Certification Scheme for Explosion Protected Service Facilities

Certificate of Recognition

Certificate No.:	ANZExSF 14.5375	Current Issue: 6	Date of Issue: 2023-11-29	
Recognised Servi Facility & Locatio		Ltd		
Additional Facilities:	None			
Scope of Recognition:		In-service inspection of equipment for use in Group I hazardous areas, Group II(a) and Group II (b)		
	Codes: AS/NZS 3800	Codes: AS/NZS 3800 (2020)		
	Flameproof rotating n Flameproof enclosure	Ex 'd' Flameproof enclosures Flameproof rotating machines - alternators and generators to 1 kVA Flameproof enclosures Equipment within flameproof enclosures, including switchgear to 50V		
		Limited to overhaul and repair of alternators, headlights, enclosures fitted with low powered electronic devices, enclosures and ancillary equipment		
		Overhaul and repair of flameproof rotating machines for extra low voltage (50 Vac, 32 Vdc) alternators rated up to 1 kVA.		
	Codes: AS/NZS 2290	Codes: AS/NZS 2290.1		
	Pre-overhaul inspection locations.	Pre-overhaul inspections performed at the workshop and remote locations.		
JAS-ANZ			\checkmark	





This certificate and schedule may only be reproduced in full

Page 2 of 4



Certificate of Recognition

Certificate No.:	ANZExSF 14.5375	Current Issue: 6	Date of Issue: 2023-11-	29			
STANDARDS:							
	The equipment and any acceptable variations to it specified in the schedule of this certificate and the identified documents, was found to comply with the following standards:						
AS/NZS 3800:2020	Electrical equipment for exp	Electrical equipment for explosive atmospheres—Repair and overhaul					
AS 2290.1:2021	Electrical equipment for coa For hazardous areas	Electrical equipment for coal mines - Introduction, inspection and maintenance - For hazardous areas					
This Certificate does not indicate compliance with safety and performance requirements other than those expressly included in the Standards listed above.							
FACILITY ASSESS	MENT REPORT:						
The equipmen	t listed has successfully met the as	sessment and recognition r	equirements as recorded in:				
Facility Assessment Report:		19375 22148 864	19375 22148 86442				
Facility Assessme	nt Report Issuing Body:	NATA					
JAS-ANZ	This cortificate and schodulo	may only be reproduced in full					
WWWJAS-ANZ.ORG/REGISTER	-	e 3 of 4					
AP02-01-202-03-ANZEx-Certit PUBLIC	ficate-of-Recognition-2020 (1).docx Do	ocument Owner: JHS Version No	: 06 Review Date: October 2023				



Australian/New Zealand Certification Scheme for Explosion Protected Service Facilities

Certificate of Recognition

Certificate No.:	ANZExSF 14.5375	Current Issue: 6	Date of Issue: 2023-11-29			
Register of Issues and Variations includes the current issue						
Issue 0 dated 2014	<u>Issue 0 dated 2014-06-05</u>					
Original issue						
Issue 06 dated 202	3-11-29					
Variations introduce	ed by this Issue					
Updated to ANZEx Scheme Rules 2021						





This certificate and schedule may only be reproduced in full

Page 4 of 4

AP02-01-202-03-ANZEx-Certificate-of-Recognition-2020 (1).docx PUBLIC

Review Date: October 2023