

Certificate of Recognition

Certificate No.: ANZExSF 23.7001	Current Issue: 0	Date of Issue: 2023-05-04
---	------------------	---------------------------

Applicant: **Kenshaw Electrical Pty Ltd**

1a Pennant Street
Cardiff
NSW 2285
Australia

Type of Service: Repair & Overhaul

Type of Explosion Protection: Flameproof “d”
Increase Safety “e”
Dust Ingress Protection “t”

Equipment Group: I, II & III

*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

Farshad Ferdowsi – Management Representative

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 www.anzex.com.au

Certificate issued by:

DNV Business Assurance Australia Pty Ltd
Level 7, 124 Walker Street, North Sydney NSW 2060

Certificate of Recognition

<i>Certificate No.:</i> ANZExSF 23.7001	<i>Current Issue:</i> 0	<i>Date of Issue:</i> 2023-05-04
--	-------------------------	----------------------------------

Recognised Service Facility & Location: **Kenshaw Electrical Pty Ltd**
1a Pennant Street
Cardiff
NSW 2285
Australia

Additional Facilities: None

Scope of Recognition: AS/NZS 3800:2020 Electrical equipment for explosive atmospheres – Repair and overhaul

Repair and overhaul of Electrical Motors for Explosive Atmosphere for the following Protection Types:

Type of Protection: Ex d and Ex e – Group I and II
AC Motors – Range: 0.37 to 1200 kW - Up to: 1000 V
DC Motors – Range: 7.5 to 100 kW – Up to: 600 V

Type of Protection: Ex t Group III
AC Motors - Range 0.37 to 500 kW

Certificate of Recognition

Certificate No.: **ANZExSF 23.7001**

Current Issue: 0

Date of Issue: 2023-05-04

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 explosive atmospheres—Repair and overhaul

This Certificate does not indicate compliance with safety and performance requirements other than those expressly included in the Standards listed above.

FACILITY ASSESSMENT REPORT:

The equipment listed has successfully met the assessment and recognition requirements as recorded in:

Facility Assessment Report:	20230428
Facility Internal Reference Number:	PRJN-525050
Facility Assessment Report Issuing Body:	DNV

Certificate of Recognition

<i>Certificate No.:</i> ANZExSF 23.7001	<i>Current Issue:</i> 0	<i>Date of Issue:</i> 2023-05-04
--	-------------------------	----------------------------------

Register of Issues and Variations

includes the current issue

Issue 0 dated 2023-02-27

Original Issue

Title	Reference	Revision	Date
Original Issue under ANZEx Scheme Rules	N/A	0	2023-05-04