

# Australian/New Zealand Certification Scheme for Explosion Protected Service Facilities

## Certificate of Recognition

Certificate No.: ANZExSF 22.7001 Current Issue: 2 Date of Issue: 2024-05-14

Applicant: EMACS Electrical Motors Pty Ltd

47 Union Circuit

Yatala QLD 4207 Australia

Type of Service: Repair & Overhaul

Type of Explosion

**Protection:** 

Flameproof "d" Increase Safety "e"

Non-sparking "n"

Equipment Group: | & ||

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 <a href="www.anzex.com.au">www.anzex.com.au</a>

Certificate issued by:

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







### Australian/New Zealand Certification Scheme for Explosion Protected Service Facilities

### Certificate of Recognition

Certificate No.: **ANZEXSF 22.7001** 2024-05-14 Current Issue: Date of Issue:

**Recognised Service EMACS Electrical Motors Pty Ltd** 

Facility & Location: 47 Union Circuit Yatala

> **QLD 4207** Australia

Additional None

Facilities:

Scope of

AS/NZS 3800:2020 Electrical equipment for explosive atmospheres - Repair Recognition:

and overhaul

Type of Protection: Ex d and Ex e – Group I only

AC rotating machines including Junction/Connection Boxes up to and including 11kV,

Type of Protection: Ex d and Ex e - Group II only

AC rotating machines including Junction/Connection Boxes up to and including 11kV,

Type of Protection: Ex d - Group I & Group II only

DC rotating machines up to and including 11kV, 6MW.

Type of Protection: Ex d – Group I only

AC Restrained Plugs and Receptacles up to and including 3.3 kV







# Australian/New Zealand Certification Scheme for Explosion Protected Service Facilities

## Certificate of Recognition

Certificate No.: ANZExSF 22.7001 Current Issue: 2 Date of Issue: 2024-05-14

#### **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: 20240514

Facility Internal Reference Number: PRJN-365923

Facility Assessment Report Issuing Body: DNV







# Australian/New Zealand Certification Scheme for Explosion Protected Service Facilities

## Certificate of Recognition

Certificate No.: ANZExSF 22.7001 Current Issue: 2 Date of Issue: 2024-05-14

### **Register of Issues and Variations**

includes the current issue

#### Issue 2 dated 2024-05-14

Title	Reference	Revision	Date
Original Issue under ANZEx Scheme Rules	N/A	1	2023-05-29
Removal of Type of Protection Ex 't" from Scope	N/A	2	2024-05-14



