Australian/New Zealand

Recognition Program for

RECOGNIZED SERVICE FACILITIES

ANZEx Scheme

Certificate of Recognition

Certificate No.: ANZEx SF 22.7001 Issue No.: 0 Date of Issue: 7th July 2022

Certificate Holder: EMAC Electric Motors Pty Ltd

47 Union Circuit

Yatala, QLD, 4207, Australia

Facility Recognised for: Rotating Machines Type of Protection: Ex 'd'

Type of Equipment (refer to scope on page 2) Ex 'n'

Ex 'e'

Ex 't' (DIP)

Facility Location: EMAC Electric Motors Pty Ltd

47 Union Circuit

Yatala, QLD, 4207, Australia

The status of this certificate can be confirmed by the database located at www.anzex.com.au

Page 1 of 3

This certificate and schedule shall not be reproduced except in full



Certificate issued by

DNV Business Assurance Australia Pty Ltd

Level 7, 124 Walker Street, North Sydney, NSW 2060, Australia

Phone: +61 (02) 9900 9543 Fax: +61 (02) 9929 8792

Email: constance.white@dnv.com

Web: www.dnv.com.au/assurance/product assurance/index.html



Australian/New Zealand

Recognition Program for

RECOGNIZED SERVICE FACILITIES

ANZEx Scheme

Certificate No.: ANZEX SF 22.7001 Issue No.: 0 Date of Issue: 7th July 2022

Scope of Recognition:

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

- AC rotating machines including Junction/Connection boxes up to and including 11kV, 6MW.

Type of Protection Ex n, Ex d and Ex e – Group II only

- AC rotating machines including Junction/Connection boxes up to and including 11kV, 6MW.

_

Type of Protection Ex t (DIP) - Group III only

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

_

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 1 only

- AC Restrained Plugs and Receptacles up to and including 3.3kV.

This certificate is granted subject to the conditions as set out in Standards Australia/Standards New Zealand Miscellaneous Publication **MP87-2**.

STANDARDS:

The Service Facility scope and the acceptable variations to it specified in 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 electrical safety and performance requirements other than those expressly included in the Standards listed above.

Australian/New Zealand

Recognition Program for

RECOGNIZED SERVICE FACILITIES

ANZEx Scheme

Certificate No.: ANZEx SF 22.7001	Issue No.: 0 Date of Issue:	7 th July 2022
-----------------------------------	------------------------------------	---------------------------

FACILITY ASSESSMENT REPORTS:

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

Facility Assessment Report No.:	DNV_FAR_365923
Facility Assessment Report Issuing Body:	DNV
File Reference:	PRJN-365923

Signed for and on behalf of issuing body

Farshad Ferdowsi

Area Manager 7th July 2022

This certificate is not transferable and remains the property of the issuing body and must be returned in the event of it being revoked or not renewed.