

Australian/New Zealand

Recognition Program for

RECOGNIZED SERVICE FACILITIES

ANZEx Scheme

Certificate of Recognition

Certificate No.:	ANZEx SF 10.5901	Issue No.:	7	Date of Issue:	27 March 2017
------------------	-------------------------	------------	----------	----------------	----------------------

Certificate Holder: Austdac Pty Ltd
Castle Hill AS/NZS 3800 Overhaul Workshop
Unit 1, 42 Carrington Road
Castle Hill 2154 NSW

Facility Recognised for: (detailed scope is given on page 2)

<i>Type of Equipment:</i>	Enclosures excluding rotating machines Plugs Receptacles	<i>Type of Protection:</i>	Ex 'e' Ex 'i' Ex 'm'
---------------------------	---	----------------------------	----------------------------

Facility Location: Austdac Pty Ltd
Castle Hill AS/NZS 3800 Overhaul Workshop
Unit 1, 42 Carrington Road
Castle Hill 2154 NSW

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

This certificate and schedule shall not be reproduced except in full

Certificate of Recognition (AP2.1.202.3)/Issue 1/June 2014

Page 1 of 3



ABN 59 004 379 748

Certificate issued by

National Association of Testing Authorities, Australia
7 Leeds Street, Rhodes NSW 2138

Phone: +61 2 9736 8222
Email: inspmanager@nata.com.au

Fax: +61 2 9743 5311
Web: www.nata.com.au

Australian/New Zealand

Recognition Program for

RECOGNIZED SERVICE FACILITIES

ANZEx Scheme

Certificate No.:	ANZEx SF 10.5901	Issue No.:	7	Date of Issue:	27 March 2017
------------------	-------------------------	------------	----------	----------------	----------------------

Scope of Recognition:

In-service inspection including overhaul, repair and/or replacement of electrical equipment for use in hazardous atmospheres in Group I, Group II and Group III applications
Including inspection and replacement of equipment performed at client sites

Codes: AS/NZS 3800 (2012)

Ex 'e' increased safety

Increased safety enclosures (excluding rotating machines)
Equipment installed within Ex 'e' enclosures rated up to 500V, including Ex 'de', 'dm', 'dme' components
Only equipment for which AUSTDAC is the certificate/approval holder

Ex 'i' intrinsic safety

Overhaul of intrinsically safe equipment
Overhaul of intrinsic safety associated equipment
Intrinsic safety including encapsulated parts
Only equipment for which AUSTDAC is the certificate/approval holder and the following equipment:

EQUIPMENT

CERTIFICATE NO.

Trolex Methonometer TX3261, 3263	AUSEx 3397X
Trolex Flowmeter TX5921, 5922, 5923	AUSEx 00.3708X; ANZEx 12.3003X
Trolex Gas detector TX6373 Mk I	AUSEx 00.1521X
Trolex Gas detector TX6373 Mk II	AUSEx 02.3826X; ANZEx 12.3016X
Trolex Methanometer TX6383 Mk II	AUSEx 00.1522X, AUSEx 02.3842X; AUSEx 02.3846X; ANZEx 12.3021X
Trolex Controllers TX9042, 9044	ANZEx 06.3057X
Trolex Trip Amplifiers TX91XX series (TX9130, TX9133, TX9134, TX9136, TX9137, TX9139)	AUSEx 00.3693X; ANZEx 11.3004X
Trolex Infra Red Gas Sensor TX6363	AUSEx 03.3879X; ANZEx 12.3015X
Trolex Methane Sensor STX 3261	ANZEx 07.3066X
Trolex Toxic Sensor STX 3241	ANZEx 08.3038X
Rosemount (Trolex) Pressure Transmitter 3051S Series	ANZEx 12.3024X, AUSEx 02.3814X
Trolex Xenon Flashing Beacon TX5331, TX5332	AUSEx 3405X, ANZEx 08.3050X
Trolex Sentro 8 Sensor Station TX9165	IECEX SIR 09.0120X
Trolex Sentro 1 Gas detector TX6351/TX6352	IECEX ITA 14.0006X
Trolex Sentro Humidity sensor TX6356	IECEX ITA 14.0006X
Trolex Pressure sensor TX6141, TX6143	ANZEx 12.3013X; AUSEx 3409X; AUSEx 02.3814X



Australian/New Zealand

Recognition Program for

RECOGNIZED SERVICE FACILITIES

ANZEx Scheme

Certificate No.: ANZEx SF 10.5901	Issue No.: 7	Date of Issue: 27 March 2017
--	---------------------	-------------------------------------

Troxex vibration sensor TX 563x series (TX 5633, TX5634, TX5635, TX5636, TX5637, TX5638, TX5639)	IECEX TSA 09.0035X
Troxex audio/visual alarm TX6831	ANZEx 12.3005X, AUSEX 01.3737X
Troxex P5546 interface unit	IECEX TSA 05.0046X
Troxex P5557 Pump controller	IECEX TSA 11.0029X
Troxex Ex d/Ex I power supply TX 6641/42	ANZEx 14.3001X, AUSEX 03.3885X, AUSEX 04.3886X
Troxex P5541.12 4160V RS485 Communication Isolator	IECEX TSA 05.0029X

Ex 'm' encapsulated equipment

Encapsulated equipment

only equipment for which AUSTDAC is the certificate / approval holder

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 (2012)

FACILITY ASSESSMENT REPORTS:

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

Facility Assessment Report Issuing Body: NATA

File Reference: 11901/15534 (Issuing Body internal reference)

Signed for and on behalf of issuing body



Jennifer Evans

CHIEF EXECUTIVE OFFICER

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.



Certificate of Recognition (AP2.1.202.3)/Issue 1/June 2014