

Inspection Body Accreditation Programme

Schedule to

CERTIFICATE OF ACCREDITATION

Milbank Industrial Electric Co. Ltd

Client Number 9473

PO Box 147, Kawerau, 3169 9C Manukorihi Drive, Kawerau, 3127

Telephone 07 323-7733

www.milbank.co.nz

Authorised Representative

Mr Craig Milbank Workshop Manager / Director

Programme

Inspection Body

Accreditation Number 153

Initial Accreditation Date 31 July 2019

Conformance Standard

ISO/IEC 17020:2012

Conformity assessment — Requirements for the operation of various types of bodies performing inspection

Inspection Services Summary

Electrical Equipment in Hazardous Atmospheres

Authorised: General Manager Born

Issue 1

Date: 31/07/19

Page 1 of 3



Inspection Body Accreditation Programme

Schedule to

CERTIFICATE OF ACCREDITATION

Milbank Industrial Electric Co. Ltd Inspection Body SCOPE OF ACCREDITATION

Accreditation Number 153

Electrical Equipment in Hazardous Atmospheres

Type C Inspection Body

Inspections specified in AS/NZS 3800:2012 in relation to:

Product (Equipment) Inspection

Cables and flying lea	ds connected to new motors	employing the following	protection techniques:
Ex 'd'			•
Ev 'o'			

Ex 'n' Ex 't'

Modification of new electric motors (as specified in original equipment manufacturer's detailed work instructions) to the following protection specifications:

Ex 'e' Ex 'n'

Ex 't'

Overhaul and repair of electric motors and enclosures employing the following protection techniques:

Ex 'd'

Ex 'e'

Ex 'n' Ex 't'

Authorised: General Manager l. Bonn

Issue 1

Date: 31/07/19

Page 2 of 3



Inspection Body Accreditation Programme

Schedule to

CERTIFICATE OF ACCREDITATION

Milbank Industrial Electric Co. Ltd Inspection Body SCOPE OF ACCREDITATION

Accreditation Number 153

Signatories

Mr Jonathan Dorrans

Product (Equipment) Inspection:

Inspections specified in AS/NZS 3800:2012 in relation to:

Cables and flying leads connected to new motors employing Ex 'd', and Ex 'n' protection techniques

Modification of new electric motors to Ex 'n' protection specifications.

Overhaul and repair of electric motors and enclosures employing Ex $^{\prime}$ d $^{\prime}$, and Ex

'n' protection techniques.

Mr Stephen Milbank

Product (Equipment) Inspection:

Inspections specified in AS/NZS 3800:2012 in relation to:

Cables and flying leads connected to new motors employing Ex 'd', Ex 'e', Ex 'n' and Ex 't' protection techniques.

Modification of new electric motors to Ex 'e', Ex 'n' or Ex 't' protection specifications.

Overhaul and repair of electric motors and enclosures employing Ex 'd', Ex 'e', Ex 'n' and Ex 't' protection techniques.

Authorised: General Manager Bon

Issue 1

Date: 31/07/19

Page 3 of 3