

Fearnley Procter



LEVEL 2

FACILITY APPROVAL

Besmindo Australia Pty Ltd

12 Livingstone St., Broome, WA 6725

Fearnley Procter certify that the above company's Quality Management System has been assessed and found compliant with

ISO/TS 29001:2010

(Petroleum, Petrochemical and Natural Gas Industries — Sector-specific Quality Management Systems Requirements for Product and Service Supply Organisations)

&

Fearnley Procter NS-1™ Edition 3 Quality and Inspection Requirements for New and Refurbished Drilling and Well Completion Equipment.

SCOPE:

Specifications

Drill Stem Substitutes

NS.03.60.00.1110

Integral Drill Pipe Pup Joints and Crossover Pup Joints

NS.03.30.80.1130

Service/Process

Machining, Threading, Inspection and Testing.

Machining, Threading, Inspection and Testing.

CONDITIONS:

1. All processes to be performed at the above facility.
2. Raw material to be supplied by the following companies:
 - TATA Steels, specialty steels and aerospace division. Stockbridge Works Sheffield S362JA South Yorkshire, UK
 - ASCOMETAL R,J-Maitre Gay/Ascomatal Industries Immeuble Nova 71 Boulevard National 92250 La-Garenne Colombes FRANCE
 - Subsidiary Enterprise – Drill Collars and Kellys Plant, 2, Komarova Street Sumy, 40020, Ukraine

EXCLUSIONS:

1. ISO/TS 29001: Section 7.3 Design and Development.

Issued By

A handwritten signature in black ink, appearing to read 'Kevin Fearnley', is written over a light green background.

Kevin Fearnley

Chairman NS-1™ Technical Review Committee

Review No

: FP NS 373

Certificate No

: 0149/15-2

Approval Date

: 26th February, 2015

Valid Till

: 25th February, 2016

Registered Since

: 26th February, 2015

To maintain validity during the said period the above named Company must fully comply with the current requirements of ISO/TS 29001 and Fearnley Procter NS-1™ Edition 3 Quality and Inspection Requirements for New and Refurbished Drilling and Well Completion Equipment latest revisions. Certificates can be verified at Fearnley Procter Website www.fearnleyproctergroup.com