

# Fearnley Procter



## FACILITY APPROVAL

### Rotary Drilling Tools USA LLC

9022 Vincik Ehlert, Beasley, TX, 77417 USA

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 Pipe with Welded Tool Joints

NS.03.30.00.1110

##### Drill Pipe - Heavy Weight with Welded Tool Joints

NS.03.30.80.1110

##### Service/Process

1. Upsetting, Heat Treatment and Inspection of Drill Pipe Body.
2. Machining, Threading, Inspection and Testing of Tool Joints.
3. Assembly of Drill Pipe.

1. Heat Treatment and Inspection of HWDP Body.
2. Machining, Threading, Inspection and Testing of Tool Joints.
3. Assembly of Heavy Weight Drill Pipe.

#### CONDITIONS:

1. All stated processes to be performed at the above facility.
2. Drill Pipe and HWDP Tool Joints supplied, fully heat treated and tested by Medico Industries Inc. and Pegasus, Italy.

#### 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 123

**Certificate No** : 0148-1/15-2

**Approval Date** : 28<sup>th</sup> April, 2015

**Valid Till** : 27<sup>th</sup> April, 2016

**Registered Since** : 28<sup>th</sup> April, 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 NS Accreditation & Standards Website [www.ns-as.com](http://www.ns-as.com).