



REVIEW NO > 2019-758
CERTIFICATE NO > 0191/20-5
APPROVAL DATE > 24th April 2020
EXPIRY DATE > 23rd April 2022
REGISTERED SINCE > 24th April 2017

**FACILITY
APPROVAL
2020**

Nantong Yongda Pipe Industry Co., Ltd.

NO. 111, KAIYUAN AVENUE, HAI'AN INDUSTRY PARK, HAI'AN COUNTRY, JIANGSU PROVINCE, P.R.C.

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

Spec Q1 (API) 9th Edition

(Specification for Quality Management System Requirements for Manufacturing Organizations for the Petroleum and Natural Gas Industry)
&

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

SCOPE

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

SPECIFICATIONS

- > NS.03.30.00.1110 Incorporating the Requirements of API Spec 7-2 & Spec 5DP
- > NS.03.30.80.1110 Incorporating the Requirements of API Spec 7-1 & Spec 7-2

SERVICE/PROCESS

- > Upset, Heat Treatment, Machining, Inspection, & Testing of Drill Pipe Body
- > Assembly, Inspection, & Testing of Drill Pipe
- > Heat Treatment, Machining, & Testing of Heavy Weight Drill Pipe Body
- > Assembly, Inspection, & Testing of Heavy Weight Drill Pipe



Fearnley Procter Group
Non-productive-time Solutions

Issued By
Kevin Fearnley
Chairman NS-1TM Technical Review Committee

A handwritten signature in black ink, appearing to read 'Kevin Fearnley'.

CONDITIONS: 1) All stated processes to be performed at the above facility. **2)** Drill Pipe Tool Joints and Heavy Weight Drill Pipe Tool Joints supplied, fully heat treated, machined, threaded, and tested thru an NS-1TM Approved supply chain. NS-1TM status of all providers can be seen by equipment type at:

<https://www.fearnleyprocter.com/search-approved-equipment>

EXCLUSIONS: 1) Spec Q1 (API): Section 5.4 Design and Development and Section 5.7.1.2 Servicing.

NOTA BENE: 1) Fearnley Procter NS-1TM Level 4 - Hardbanding and Internal Plastic Coating are not applied at this facility therefore were not assessed.

2) This assessment included the minimum requirements of the referenced API specifications in relation to the NS-1TM specifications stated in the scope.

To maintain validity during the said period the above named Company must maintain a valid subscription to and comply with the Fearnley Procter NS-1TM Quality and Inspection Requirements for New and Refurbished Drilling and Well Completion Equipment and API Q1.

Certificates and Levels of Approval can be verified at www.fearnleyprocter.com