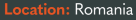
CASE STUDY - PPE Provides Bespoke Solutions in Short Timescales for T.D. Williamson

Client: T.D. Williamson

Project: Offshore upgrade and development

End Client: Petrocom





PIPELINE PRECISION ENGINEERING LTD

Project Overview

Global company T.D. Williamson contracted PPE to provide a full turnkey service to deliver a gas metering skid complete with topside pig launcher for Petrocom's offshore upgrade and development project in Romania.

Challenge

Why PPE

standards

- T.D. Williamson required a bespoke gas metering skid complete with a topside pig launcher to measure and transport products.
- Products needed to be created within incredibly tight deadlines, without compromising on quality.
- The products needed to be created to specific guidelines in order to work seamlessly with existing pipeline structures.

• Over 80 years of combined experience of delivering high

• Impressive track record of supplying creative pipeline

• PPE operates in accordance and is fully certified to ISO

service with guick product turnaround.

quality design and fabrication solutions to the very highest

PPE has extensive facilities spanning 56,000 sq ft providing them with the capabilities to provide a bespoke and turnkey

The Solution

- PPE fabricated and manufactured the gas metering skid and topside pig launcher to specific client requirements.
- The gas metering skid created by PPE was used to monitor and decrease the pressure of the products being transported.
- The topside pig launcher delivered, easily integrated with the existing piping systems in order to perform without compromising flow of the product.
- Products were manufactured and delivered within strict timelines whilst maintaining high quality standards.

Key Achievements

- PPE provided an impressively quick turnaround delivering the full project in only a matter of three weeks.
- Finished products were created in accordance with the very highest industry standards.













Tel: +44 (0) 1287 650647 Email: sales@pipelineprecision.com Web: www.pipelineprecision.com

Oil & Gas

9001.2015 standards

Petrochemical

Chemical

Industrial

Water