

# Pipeline & Process Services

## Fact Sheet

### Global overview

#### Value proposition:

We engineer integrated technical solutions from pre-com to de-com to maximize efficiency and integrity of our customers' pipeline and process assets.

#### About Pipeline & Process Services (PPS):

PPS delivers pre-commissioning services for the oil and gas construction sector through detailed engineering, project management and the deployment of one of the largest air compression equipment fleets in the world. PPS also provides maintenance, shutdown and turnaround services to the upstream and midstream sectors of the industry.

#### Key points:

- No. 1 pre-commissioning service provider for the industry with an unrivalled equipment fleet size servicing major clients onshore and offshore.
- Provides a complete suite of asset integrity, flow assurance, and non-intrusive diagnostics services in pipelines and wellbores to maximize asset integrity and efficiency.
- Ability to integrate multiple services leveraging our engineering and project management capabilities, and our complete portfolio of products and services to design an integrated solution for our customers tailored to their challenge with the aim of reducing their cost or increasing their production.

#### Global presence:

- No.1 provider of deep water pre-commissioning services in the Eastern Mediterranean
- PPS operates in 25 countries around the world and **has** the ability to mobilize equipment and personnel around the world per customers' requests
- In 2017 PPS completed the pre-commissioning of the largest floating LNG vessel in the world and the deepest subsea pipeline in Brazil

#### A few key technologies:

- InnerVue™ Non-Intrusive Pipeline and Wellbore Diagnostics
- Subsea pigging and hydrotesting unit
- SureTherm™ service

#### Recent case studies:

- [InnerVue™ PipeSuite Diagnostics Accurately Predicts Stuck Pig Location](#)
- [Pipeline Operator Prepares to Disconnect and Abandon Offshore Oil Fields](#)
- [Halliburton's Flange Management System Ensures Leak-Free Operation of FLNG Vessel](#)



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