



Strategic manufacturing solutions for metal fabrication and assembly projects

Fabrication

01

Our experienced personnel and large range of equipment enables us to fabricate an extensive array of products. We offer CNC lasers, press brakes, metal cutting tables, and more, providing the solutions you need for all your metal fabrication projects.

Welding

02

Our Marlow and Duncan, Oklahoma Industrial Park facilities hold National Board Certification with U, U2, and R stamps. Our certified welders have broad-based experience in tig, mig, stick, and sub arc welding procedures including a high-level expertise doing DNV and ABS work. Our facilities include more than 150 individual welding stations and shop bridge crane lift capacity up to 10 tons. Our focus is always on world-class quality.

Machining

03

Whether you require large or small machined components, we offer CNC machines, lathe capabilities, and mills to help you accomplish your project objectives.





Serving industries worldwide for more than 35 years.

Assembly

04

Our experienced team of assembly technicians and electricians builds quality hydraulic, pneumatic, and electrical systems optimized for your projects. We dedicate more than 150,000 sq. ft of space to medium and heavy equipment assembly processes.

Paint and Coatings

05

We offer industrial painting processes for all industrial inland or marine offshore coatings, as well as steel grit and traditional aggregates for metal profiles. Our paint and coatings facilities include multiple drive-through booths ranging from 50 to 100 ft in length, and our dedicated paint carousel handles small components.

Engineering and Design

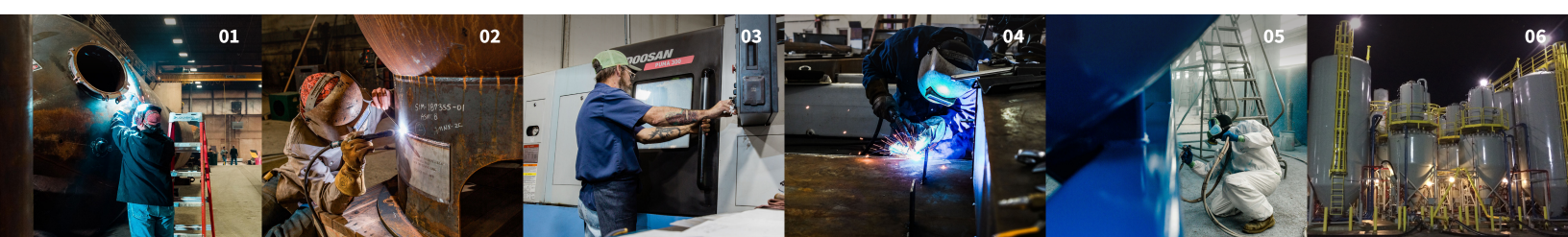
06

With extensive experience in different industries, we offer high-tech solutions to complex mechanical design and development problems. We provide highly-skilled solutions, performed using the latest design tools, including solid modeling and FEA.

Our engineering team provides design verification calculations to meet requirements for a variety of verification entities, including submissions for governing authorities for the United States and internationally.

Wilco NAICS codes:

326191, 332311, 332312, 332313, 332420, 332439, 332710, 332996, 332999, 333111, 333132, 333924, 336211, 336212, 336214, 336370, 336413, 423720, 507430, 507406, 562998, 811219



Engineering and Design Services

Our design expertise includes:

- DOT trailers, including hazardous materials transports
- ASME pressure vessels with a wide range of pressure applications
- Specialty equipment, such as mixing equipment, fluid and dry bulk handing
- · Lift frames for heavy transportable equipment
- Dry and wet bulk material storage and blending plants
- High structural strength stationary and rolling equipment
- Compressed natural gas storage
- Equipment for tough, rugged use

Certificate of Authorization to offer engineering services with PE on staff. Registered with the National Board of Boiler and Pressure Vessel Inspectors.

Our engineers have 43 years of cumulative experience, specializing in custom design and development to your specifications. We are available for your project from concept to completion.

Our team of engineering design professionals can create designs in compliance with codes and specifications, such as:

- ASME Sec. VIII, Div. 1 pressure vessels (U stamp), ASME Sec. VIII, Div. 2 pressure vessels (U2 stamp)
- DNV 2.7-1, 2.7-2, 2.7-3, OS-101
- ABS, SEPco. OPS0055
- API RP-2A
- · Worley Parsons
- Bureau Veritas
- ANSI/AISI/ASCE environmental loading, mechanical stability
- AWS Codes and Standards
- ASME B31.3
- ASME B31.1
- API 620, 650
- NR-13

National Oilwell Varco has produced this brochure for general information only, and it is not intended for design purposes. Although every effort has been made to maintain the accuracy and reliability of its contents, National Oilwell Varco in no way assumes responsibility for liability for any loss, damage or injury resulting from the use of information and data herein. All applications for the material described are at the user's risk and are the user's responsibility.

©2019 National Oilwell Varco. All rights reserved. Compass 001841 v1 | JIRA 6803

Corporate Headquarters

7909 Parkwood Circle Drive Houston, Texas 77036 USA

Intervention and Stimulation Equipment

8017 Breen Road Houston, Texas 77064 USA

Wilco

1326 S. Broadway Marlow, OK 73055 1.580.658.6993

