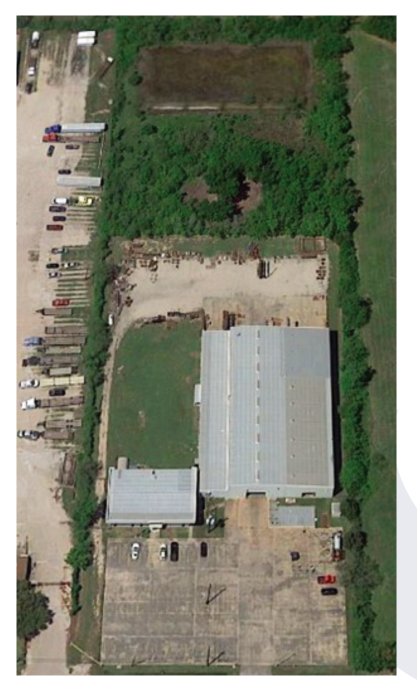


## **Facility Capabilities - Wright Road**

Safety, Quality and Efficiency is Our Goal





Fisher Energy's main fabrication facility is located in northwest Houston, Texas, USA. The facility is specifically configured for vertical pump manufacturing and testing, pump systems configuration and testing, machining, and fabrication, including piping, code vessels, and process systems.

- 5 acres
- 8,000 square feet of office space
- 25,000 square feet of shop space
- 15T, 10T, 5T, 5T overhead cranes
- Multi-axis CNC machining / manual lathes & mills
- 40 foot automated plasma cutting table
- 60,000 gallon main test reservoir
- 5,000 gallon vacuum test reservoir
- Computerized test data acquisition
- Test electric power for 1200 hp (750 kW)
- Hydrostatic testing to 10,000 psi
- Robust quality management system, including: API FM / UL

ASME (Sect VII, B31), CRN, PED





FISHERPUMP<sup>\*\*</sup> Multi-Stage Centrifugal Pumps Firewater Pump Systems | Fluid Pump Systems | Fluid Process Systems FisherPump is a trademark of Fisher Energy Partners, LLC

## **CNC Machining Capabilities**



Plasma Table – 10' x 40'



Mori Seiki – SL7 Lathe – 24" x 4" long



Okuma Lathe – 15"dia x 24" long



Mori Seiki – TL40Y Turning Center 18" diameter x 10' long, Live Tooling, Y axis

## **Manual Machining Capabilities**



Radial drill press 16" column x 6' arm



Mazak lathe – 24" dia. x 10" long Mazak lathe – 24" dia. x 10" long



Bridgeport mill 12"width x 5' length

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