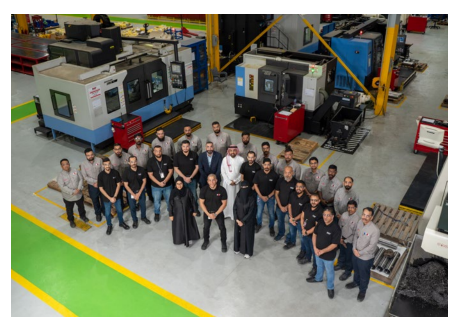
# **PFT - Dammam Chokes Manufacturing Plants**

Opened in 2023, this world-class facility is one of the few choke valve manufacturing plants in the region that offers full manufacturing capabilities, from handling raw material to the final product, including inspecting, testing, and in-house cladding. Besides production chokes, our manufacturing plant produces Sentry™ closures, Completion Tools' bottom subs, burst port systems (BPS™), and top subs, as well as Wellstream Processing's skids and internals.

Employing more than 55 Saudi nationals, we are committed to the Saudization Program and dedicated to training, developing, and investing in the region, honoring our partnership with the IKTVA program and the overall Saudi Arabia 2030 vision.











#### **Location and contact:**

Street 120 Corner 73, 2nd Industrial City, Dammam 34332-7358, Saudi Arabia

**Contact:** +966138538400

## **Capacities:**

- Roof line: 11,000 sq.m
- 77,000 man-hrs/year
- 1,500 chokes/year

## **Capabilities:**

- Machining
- Fabrication
- Cladding
- · Welding
- Post-weld heat treatment
- Assembly
- Hydro and gas testing
- · Blasting and testing
- Nondestructive testing and quality assurance/quality control

## **Equipment:**

- 13 CNCs
- 4 cladders
- 1 robotic welder
- 2 testing chambers
- 2 blasting machines



# **PFT - Dammam Chokes Manufacturing Plants**











#### **Certifications:**

- IKTVA certified
- ISO 9001:2015 Our commitment to quality services, efficiency, and customer satisfaction
- ISO 14001:2015 Our commitment to reducing waste, managing compliance, and being environmentally friendly
- ISO 45001:2018 Our commitment to promoting, and protecting physical and mental health
- API Specification Q1
- API Specification 6A
- ASME U
- ASME U2
- NBBIR

# Health, Safety, and Environment

Health, safety, and the environment is our number one priority. We are committed to providing a safe work environment and continually invest in personnel competency to decrease injuries and improve equipment efficiency, reducing our carbon footprint.

