

cimtas | pipe

COMPANY OVERVIEW 2024



WHO WE ARE

cimtas | pipe



280,000 t
Total Fabricated



40 Countries



42,000 t
Spool Capacity



+200
Major Projects



40,000 t
LSAW
Process Pipe Capacity



Zero
Accident
Policy



6,000 t
Fitting Capacity



Free Trade
Zone

Cimtas Pipe is a market-leading company providing engineering, procurement, manufacturing of LSAW pipes and fittings, fabrication of pipe spools for power, oil, gas and nuclear industry with the best in class vision.

WORLDWIDE PROJECTS



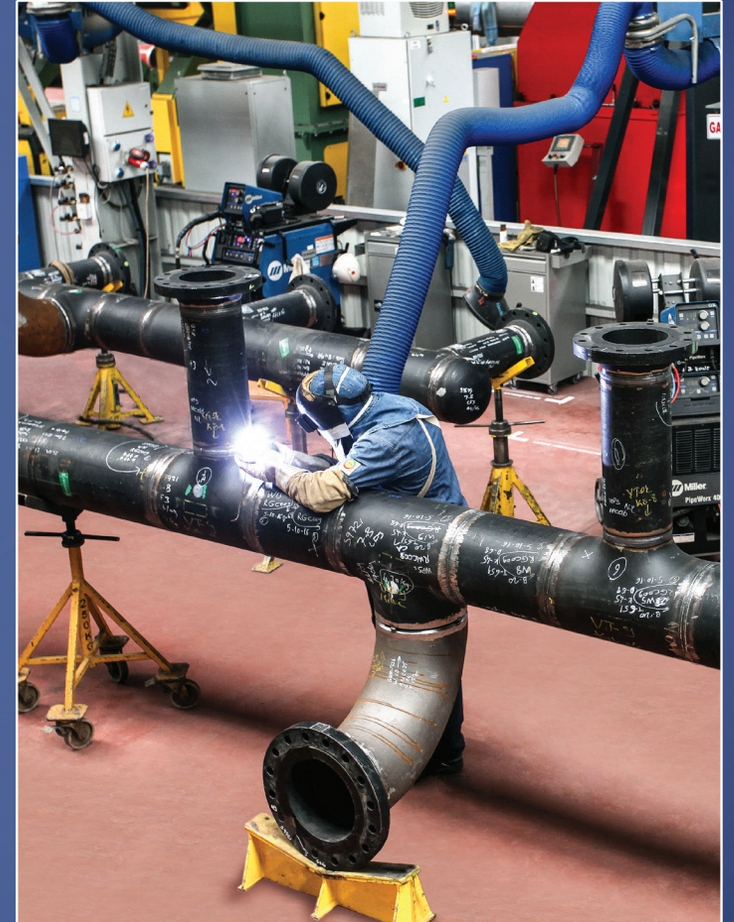
BUSINESS LINES



LSAW PIPE WORKS



FITTING WORKS



SPOOL WORKS

LSAW PIPE WORKS



+40.000 t
Yearly Capacity / Process Piping



+160.000 t
Yearly Capacity / Line Pipe

CS-SS-Alloy

Metallurgy



16" to 64"
Range

FITTING WORKS

INDUCTION BENDS
LATERAL TEES

ELBOWS
TEES



+ **500 t**
Monthly Capacity



+ **6.000 t**
Yearly Capacity

CS-SS-Alloy

Metallurgy



0,5" to 60"
Range

SPOOL WORKS



+220.000 t
Production in Total



+20 M Dia"
Production in Total



+220.000 Dia"
Monthly Capacity



+42.000 t
Yearly Capacity

SABINE PASS LNG 6 TRAINS

ENGINEERING
PROCUREMENT

FABRICATION
TRANSPORTATION

📏 41,098 t / 2,6 M Dia"



CORPUS CHRISTI LNG 3 TRAINS

ENGINEERING

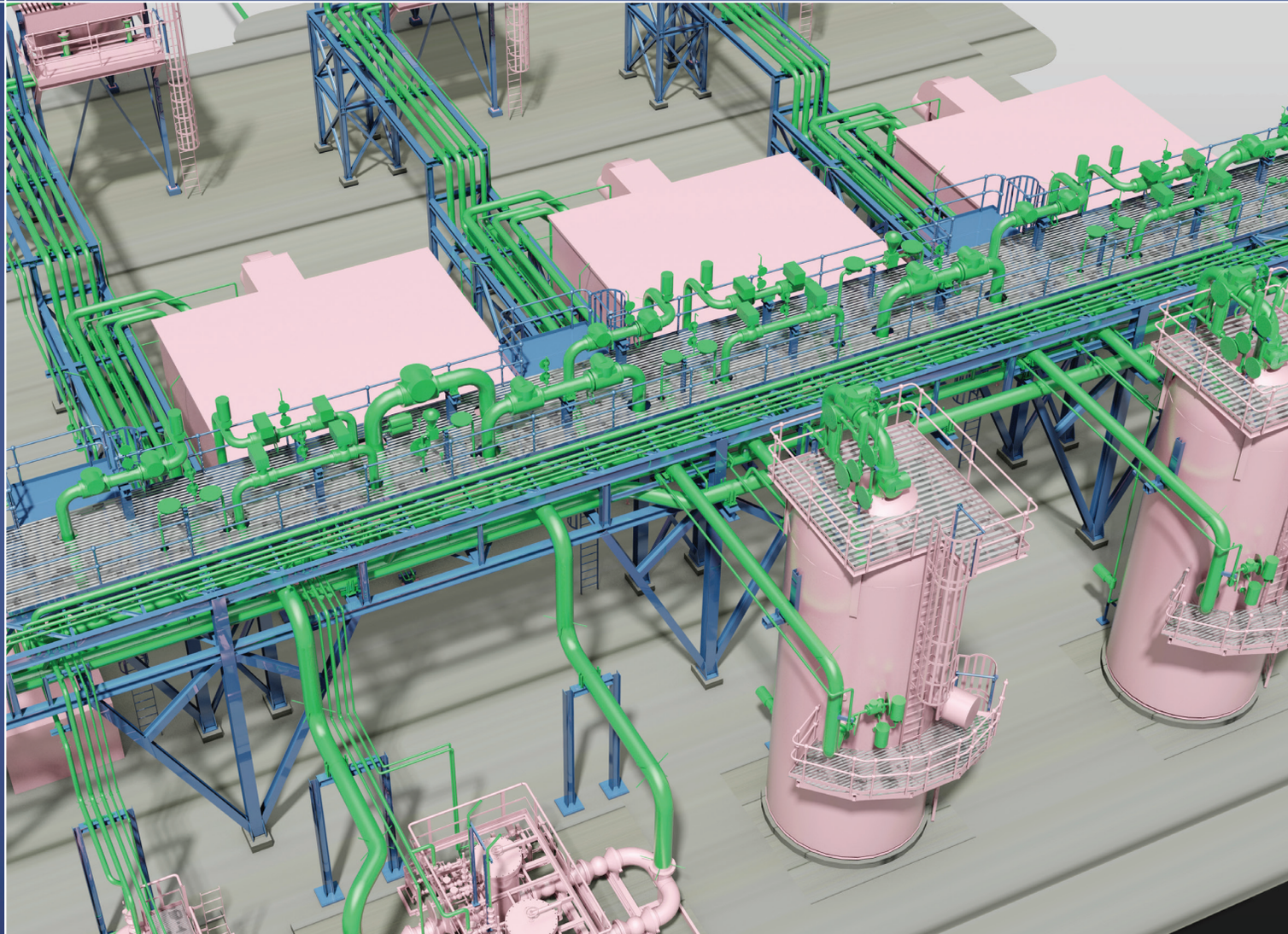
PROCUREMENT

FABRICATION

📏 21,371 t / 1,4 M Dia"



ENGINEERING



WEST QURNA-2 OILFIELD SCGT, 3 X 42 MW



International Design
Codes & Softwares



Plant & Piping
Design



Mechanical Design &
FEA Analysis



Pressure Vessel
Design



Modelling / Sharing



Electrical & Instrument
Design



3D Modelling
for all Disciplines



Civil, Structural &
Modular Design

OPERATIONS

PRODUCTION
PROCUREMENT

QUALITY
LOGISTICS



95
Engineers



17
Fabrication Halls



CNC
Operations



5-AXIS
Machining



Indoor/Outdoor
Module Assembly



Blasting &
Painting



Cold and Induction
Bending



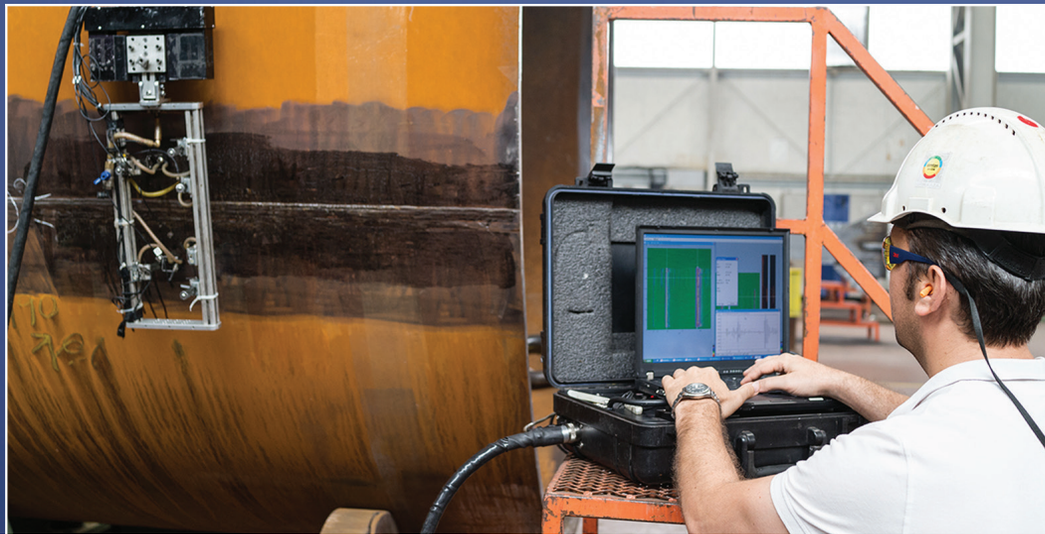
Mechanized
Welding



CERTIFIED QUALITY MANAGEMENT SYSTEMS



INDEPENDENT QA&QC ORGANIZATION



IN-HOUSE CERTIFIED NDE PERSONNEL



MECHANICAL & METALLOGRAPHIC TEST LABORATORY

FOR MORE
www.cimtaspipe.com
THANK YOU

