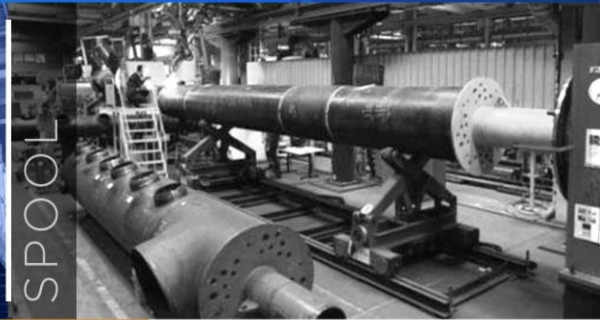


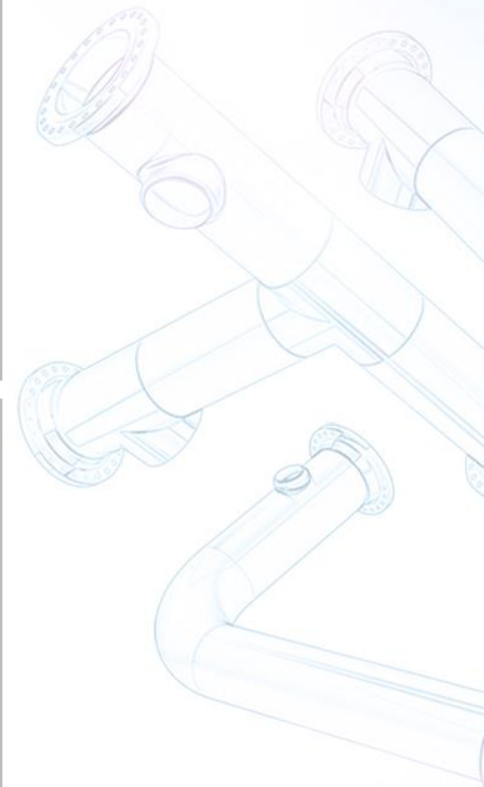
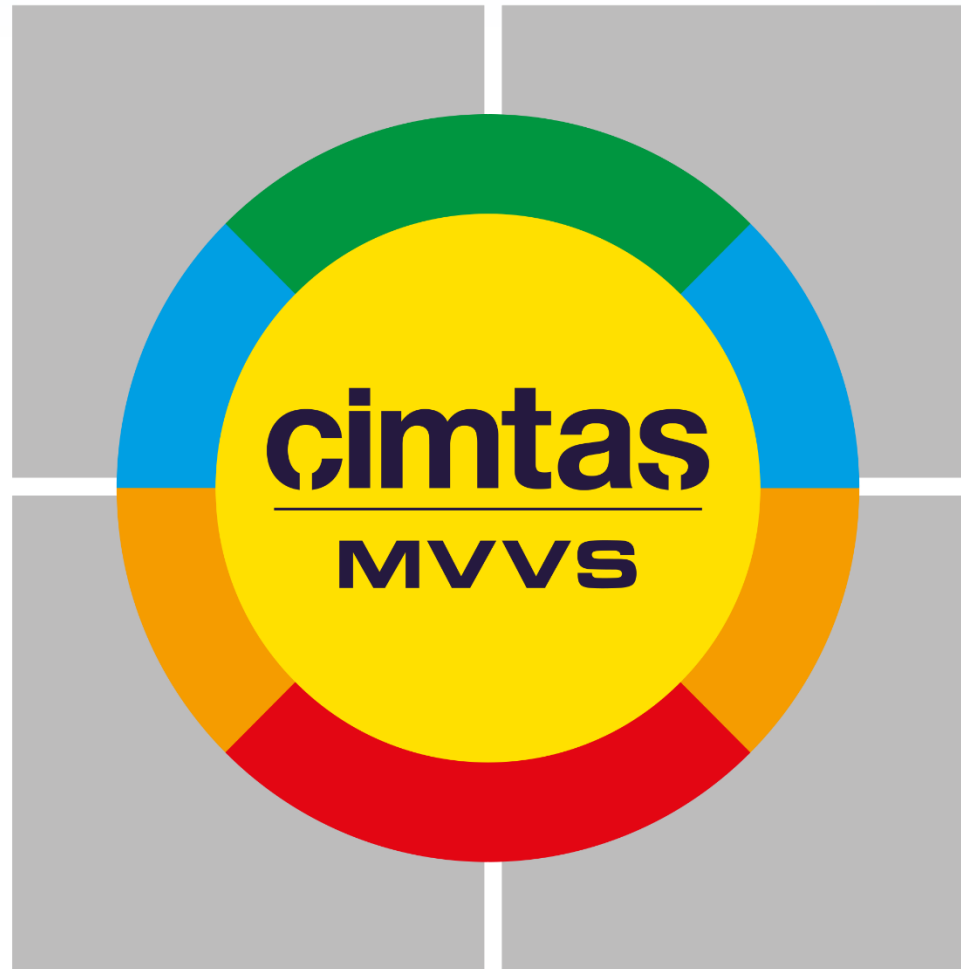
cimtas

PIPE
FITTING
SPOOL



LSAW Pipe Works Presentation

CORPORATE ALIGNMENT LOGO



ZERO ACCIDENT

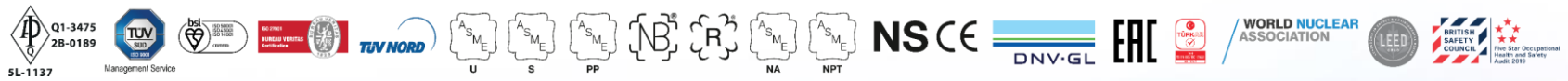
CIMTAS PIPE FABRICATION AND TRADING LTD. CO.

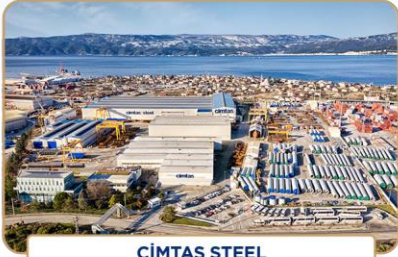
- Operational in 2002 as a **Pipe Spool Shop**
- **Now** an integrated Spool, Fitting & LSAW Pipe Shop
- Serving OG&C, Power, Construction, Metals & Mining, Water Industries
- 2 hrs./200 km from Istanbul & 2 km from 4 International Deep Sea Ports

Capacity (tons/year)

- Spool Works : 42,000
- Fitting Works: 12,000
- Pipe Works: ~ 150,000 (Line Pipes)
~ 60,000 (Process Pipes)







ÇİMTAŞ STEEL



ÇİMTAŞ İSTANBUL HEADQUARTERS



ÇİMTAŞ PIPE FABRICATION AND TRADING LTD. CO.



ÇİMTAŞ PRECISION MACHINING



ÇİMTAŞ PIPE SPOOL WORKS



ÇİMTAŞ MODULE AND SHIPYARD



ÇİMTAŞ PIPE FITTING WORKS



ÇİMTAŞ NINGBO MODULAR SKIDS & PIPE SPOOLS



ÇİMTAŞ PIPE LSAW PIPE WORKS



our mission



To **deliver** high **quality** engineering, procurement, welded fabrication, assembly and installation services, **safely, on time** and at the **least total cost** of each customer.

our vision



To be the **best-in class** and **preferred** partner for the engineered and **integrated** solutions of the demanding construction projects.

our values

Safety, competency, development and leadership of our **employees**
Satisfaction of our **customers** through operational excellence and flexibility
Effective use of advanced **technology** and **information**
Identification and roll-out of **best practices** and **lessons learned**
Being **innovative** in everything we do and willingness to **change**
Being ethically, environmentally and socially **responsible**

- A subsidiary of ENKA
- Incorporated in 1973 in Turkey as a local steel fabricator now an EPFI group of 5 companies:
 - Gemlik, Turkey:**
 - Cintas Steel,
 - Cintas Pipe Fabrication and Trading Ltd. Co.,
 - Cintas Precision Machining Industries and Trading Ltd. Co.
 - Kocaeli, Turkey:**
 - Cintas Module and Shipyard,
 - Ningbo, China:**
 - Cintas Ningbo Modular Skids Pipe Spools
- 3,500 people including 300 engineers
- With Activities in
 - Engineering (structural, pressure vessels, piping, plant engineering)
 - Fabrication (7 shops including pipe and fitting manufacturing shops, 6 in Turkey & 1 in China, over 340,000 tons/year total capacity)
 - Modularization (Pre-assembled racks, Pre-assembled units)
 - Installation - Structural & Mechanical & Electrical (domestic and overseas jobsites)
 - Shipbuilding (power ships, barges, tankers / gas carriers)

www.cintas.com
www.cintaspipes.com
www.cintasmachining.com

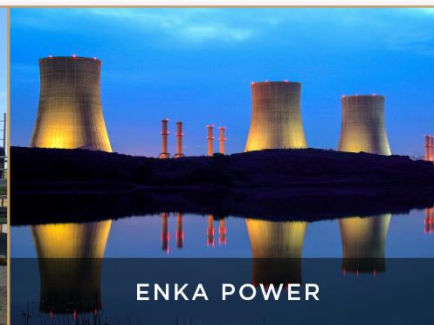
www.cintasshipyard.com

www.cintasnbo.com

- Founded in 1957
- A group of companies composed of more than 50 subsidiaries operating in 7 major geographical areas: CIS, Asia, Middle East, Europe, America, Africa & Turkey
- More than 413 projects with historical value of \$43 B
- Turnover \$2 B (2019)
- Amongst the top 100 international construction contractors of the World since 1982
- Ranked #86 in ENR Top 250 International Contractors in 2020
- More than 30,000 people
- Traded publicly in Borsa Istanbul (BIST) with a Market Cap of more than \$5 B
- Holds ISO 9001 & 14001, OHSAS 18001 and ASME Certificates
- Shares the vision & goals of its customers, adopts to their needs and to local conditions

BUSINESS LINES:

- Engineering & Construction, Power, Real Estate, Trade





Fenced Area
1,382,293 sq ft
128,800 sqm



Over
40,000
Tons/Year
Fabrication Capacity



Over
160,000
Tons/Year
Manufacturing Capacity



Over
100
Major Projects



Over
200,000
Tons Fabricated



In Over
40
Countries



4 International
Deep Sea Ports
within **2 km (1,24 mil)**

FITTING WORKS

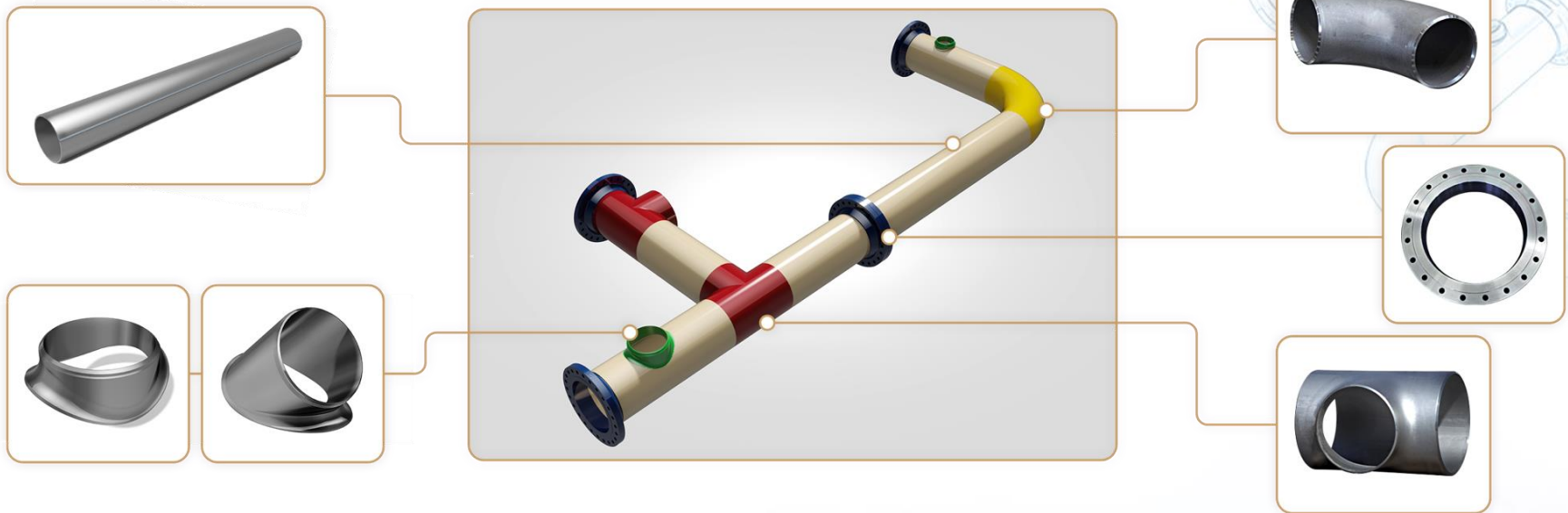
SPOOL WORKS

PIPE WORKS

Integrated Piping Solutions: LSAW Pipes, Fittings & Pipe Spools @ Single Location

CIMTAS PIPE INTEGRATED PIPING SOLUTIONS

- Seamless Integrated Piping Solutions;
 - LSAW Pipe & Fitting & Prefabricated Pipe Spool @ single location
- Integration asset;
 - Continuous flow
 - Expediting and transportation thru single source & location
 - Shortest lead time from pipe to spool
 - Largest manufacturing & fabrication capacity @ single location
- High flexibility, prioritized fabrication/manufacturing as per project requirements
- Lean production culture, team organization, continuous improvement
- High quality, critical to quality and best practices
- Proactive team and push/pull role



INDUSTRY STANDARD

- LSAW Pipes
- Fittings
- Pipe Spools

CIMTAS PIPE

Conventional Solution: Typical,
7- 8 Months Delivery Time
from order to First Spool

Multiple: POs, Suppliers, Locations

Singular Fulfillment w/Separate Tasks:

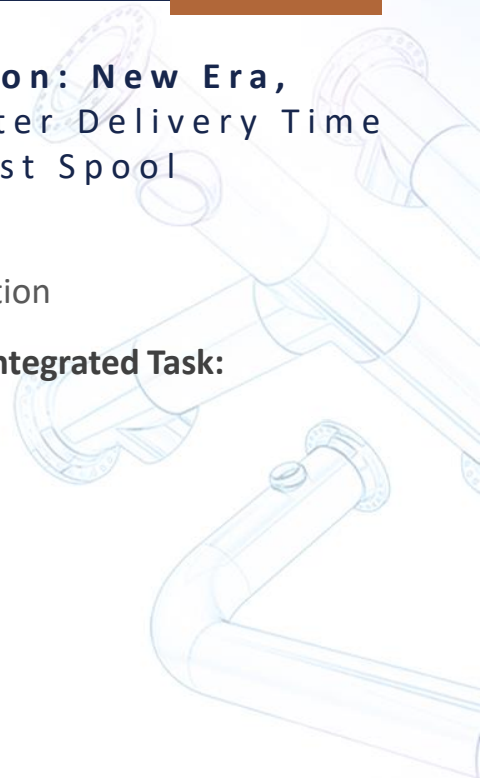
- **@Multiple Suppliers**
 - PO Preparations
 - PO Placements
 - Contacts
 - POs Expediting
 - Quality Inspections
 - Customs Works
- **Paperwork**
- **Multiple Transportation**
- **Standard Execution**

Integrated Solution: New Era,
Substantially Faster Delivery Time
from Order to First Spool

Single: PO, Supplier, Location

Seamless Fulfillment w/Integrated Task:

- **@Single Supplier**
 - PO Preparation
 - PO Placement
 - Contact
 - PO Expediting
 - Quality Inspections
 - Customs Work
- **Integrated Paperwork**
- **No Inter-Supplier Transportation**
- **Seamless Execution**
(Industry Pioneer)



LSAW PIPE WORKS



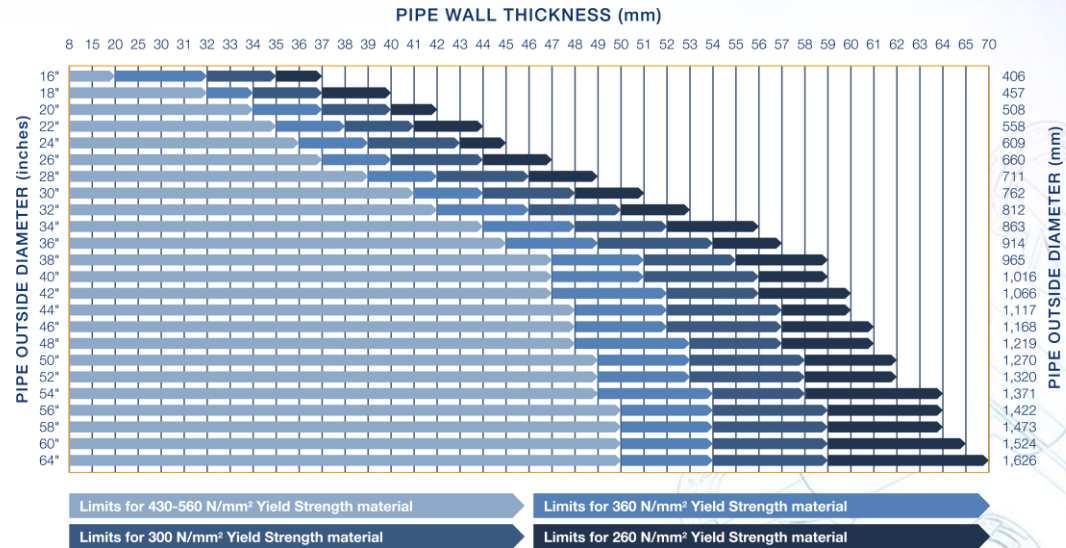
- **Continuous and paperless production flow**
@ 2 Bays of 200 & 230m (656 & 755 ft)
- **25,000 sqm** fenced area (265,000 sq ft)
- **14,000 sqm** covered area (150,694 sq ft)
- **Yearly Manufacturing Capacity:** ~ 150,000 tons (Line Pipes) , ~ 60,000 tons (Process Pipes)
- **Advanced technology** with hi-tech machinery following Industry 4.0 era
- **Flexible manufacturing capability** of Carbon, Alloy and Stainless Steel Pipes @ single location
- **Operational since July, 2017**



Pipe Diameter : 16" – 64"
(406 - 1,626 mm)

Pipe Length : 6 - 12.2 m
(20' - 40')

Thickness : 8 - 70 mm
(0.32" – 2.75")



Multiple metallurgies capability:

- Carbon Steel
 - API 5L Grades
 - ASTM A671, A672.. Grades
- Stainless Steel
 - ASTM A358
- High Yield Carbon Steel
 - API 5L X Grades
- Alloy Steels

Multiple production solutions for manufacturing different diameter & thickness combinations:

- JCO Bending + Post Bending + Calibration & Straightening
- JCO Bending + Post Bending + Mechanical Expander
- Edge Crimping + JCO Bending + Calibration & Straightening
- Edge Crimping + JCO Bending + Mechanical Expander

DIFFERENTIATORS



SAFETY & ENVIROMENT

- Zero Accident (Corporate HSE) Programme
- ISO 45001 Regulation
- Risk Analysis & Lessons Learned
- 5S Programme
- LEED Gold Certified, Globally First
- Effective use of Energy



RELIABILITY

- Preferred Partner
- Proprietary Privilege & Code of Conduct
- Sustainability
- On Time Delivery
- Least Total Installed Cost
- Effective use of Advanced Technology



WORLD CLASS QUALITY

- High-tech Machinery
- Multi-Metallurgy Manufacturing
- Excellence in Services
- Proven Quality Assurance Systems
- Wide International Experience
- Skilled & Dynamic Personnel



EFFICIENCY

- Integrated Piping Solutions (IPS)
- State-of-the-art facility
- Lean Programme & Kaizen Workshops
- Continous & Paperless Flow
- Multiple Award Winner with Proven Flexibility
- Advanced Technology & Information Systems

Welding Expertise

- 11 EWE – European Welding Engineers
- To date;
 - 2,500 WPQR/WPAR and 5,950 WPS Prepared
 - +15,000 Welders Qualified



Mechanical & Metallographic Test Laboratory

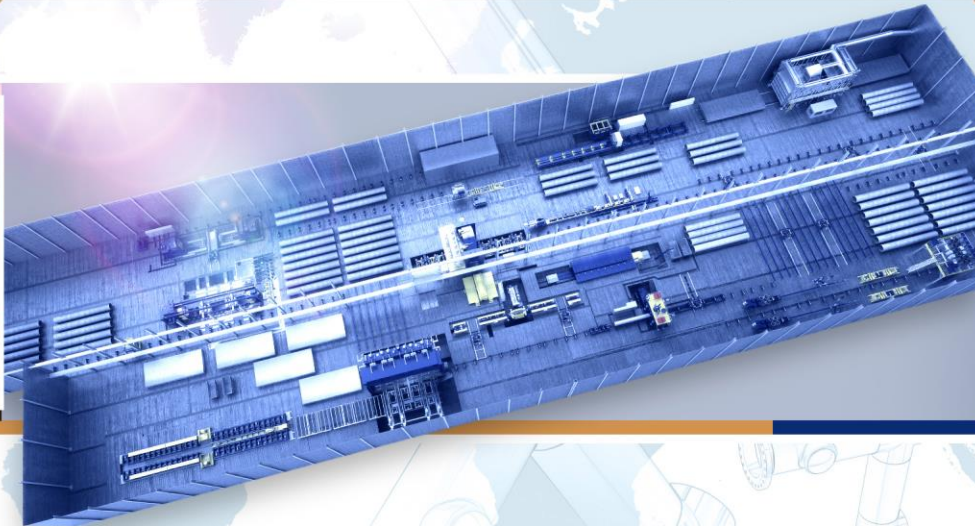
- Tensile Test (including elevated temperatures)
- Bend Test
- Charpy Impact Test
- Fully Automated Micro & Macro Hardness Test
 - HRB-HRC-HBW-HV
- Metallographic Analysis (Macro and Micro)
- Spectrometric Chemical Analysis
- Intergranular Corrosion Test

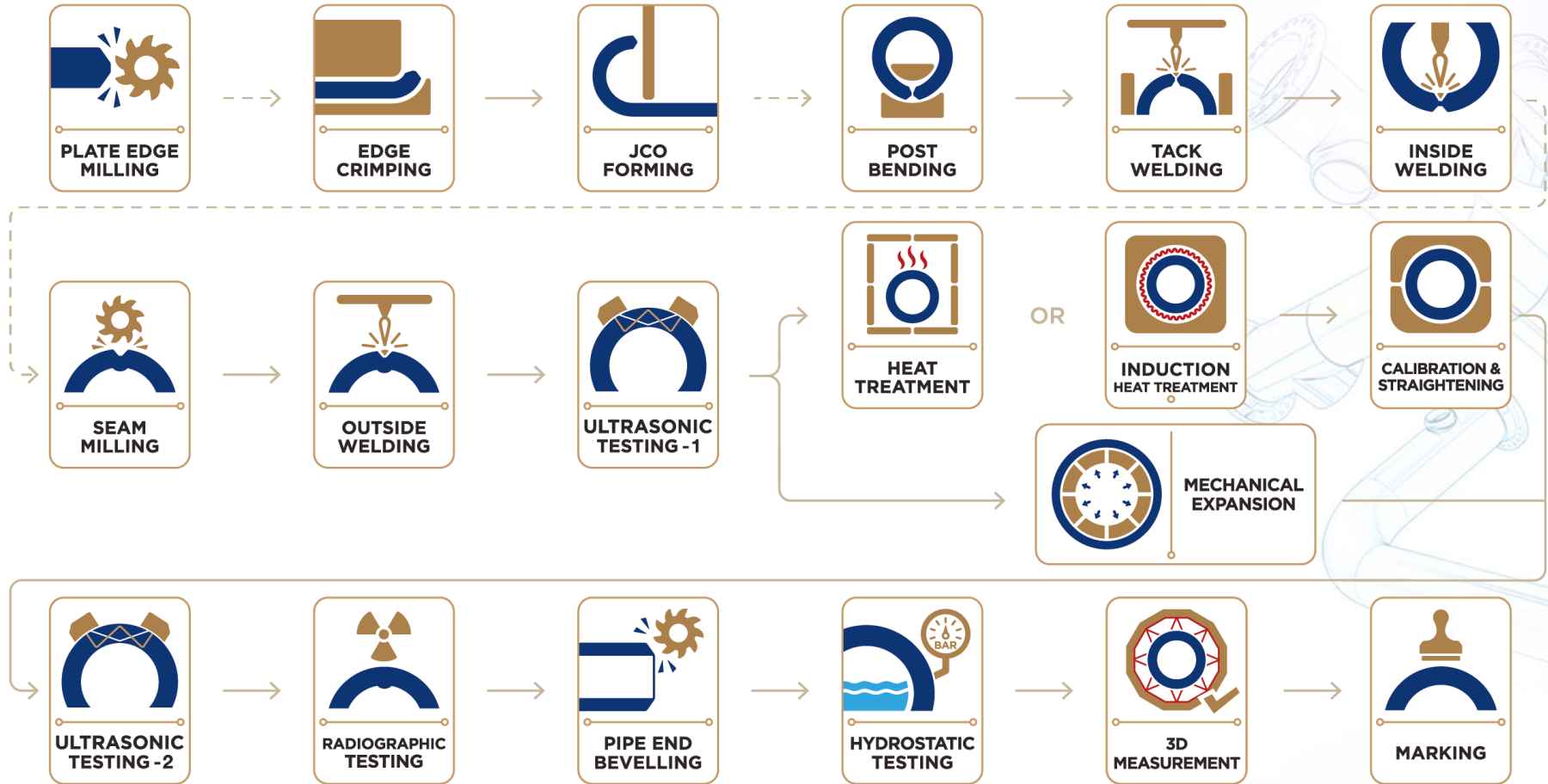
ISO 17025 Certified



Successfully Completed The Inter Laboratory Comparison Tests by IFEP Institute in 2018

PRODUCTION WITH HI-TECH MACHINERY





- Prime supplier; unique design, engineering and production
- Globally proven industry leading technology
- 52,000 kN high capacity bending press
- Deflection compensation eliminating lower tool change



- Prime supplier; unique design, engineering and production
- Post bending utilizing press technology instead of rollers
- 15,000 kN capacity for bending straight edges up to wall thickness: 45 mm
- Minimized Lower Tool change



- Heat Treatment possibility by two different methods:
 - Batch Type Furnace
 - Maximum temperature: ~1,200°C
 - 80 ton capacity with 2 doors & 2 cars
 - Induction Technology
 - Annealing & Normalizing by custom made (designed, engineered & produced) high-tech induction equipment (Max. Temp.: ~1,200°C)

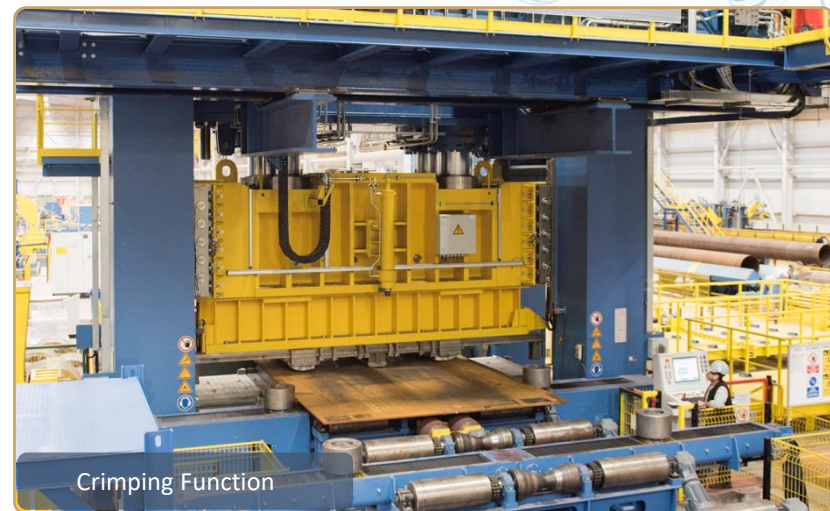
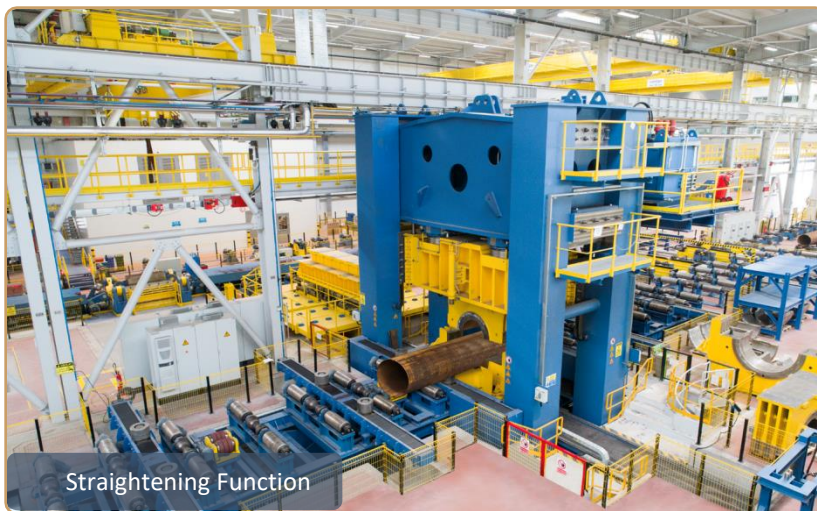


PWHT & Normalizing in Batch Type Furnace



Induction Technology

- Unique design, multi-purpose forming press
- 35,000 kN high capacity
- Multi-purpose functionality for:
 - Calibration (for roundness)
 - Straightening (for banana form)
 - Crimping (for pre-bending)



- Globally proven, prime supplier
- Full body length up to 12 m
- Including pre-wash and post-wash systems
- Main cylinder of maximum 1,500 tf
- Fully automatic controlled
- Quick changing tool system



- Globally proven industry leading technology
- Latest phased array technology
- Meeting the demanding industry requirements
- Laser Seam Tracking
- Sector scan to optimize the angle of incidence and focus length
- Multiple probes based on wall thickness for weld zone



- Digital Radiography allowing real time inspection
- YXLON MG 450/4.5 technology
- 450 kVA power to cover complete thickness range



- 350 bar maximum testing pressure
- 30,000 kN maximum pressing force
- Moving head and custom engineered air exhausting system



ADVANCED PIPE MEASUREMENT SYSTEM ("APMS") Key Machines

A First of its Kind Application Amongst all Large Diameter Welded Pipe (LSAW/HSAW) Manufacturers World Wide

- The APMS incorporates an unique design with multi-measurement purpose in-line and autonomous pipe control system

Technology & Cycle Time

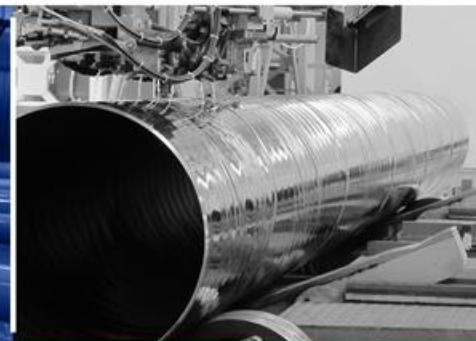
- Outer frame is equipped with multiple laser sensors, enabling 360° measurement around the pipe. (Outside Diameter & Out of Squareness)
- Longitudinally equipped additional sensors, allow along-the-pipe measurements. (Straightness, Length & Weld Seam Height)
- Cycle Time: 3 minutes per each pipe

Following measurements are performed with high accuracy, independent of the pipe metallurgy.



Measurement	Accuracy (mm)
Diameter	± 0,15
Out-of-roundness	± 0,6
Total Straightness	± 1,0
Local Straightness	± 0,2
Length	± 2,0
Weld Seam Height	± 0,1

COATING CAPABILITIES



In House Capabilities

- Multi-Layer Epoxy Lining & Coating
- Polyurethane Lining & Coating
- 3 humidity & temperature controlled coating bays with total 4,860 sqm closed area
- Automated internal & external blasting machines
- 7 manual blasting cabinets
- Coating capacity of 20,000 sqm per month



Partnering with BORUSAN Group;

- Over 25 years business relationship & partnering
- Partnering Outlooks with:
 - Borusan Port – Loading & Unloading & Storage
 - Borusan Logistics – Freight Forwarding & Logistics
 - Borusan Mannesmann – Coating & Lining



Borusan Mannesmann Boru Capabilities

- **Range**

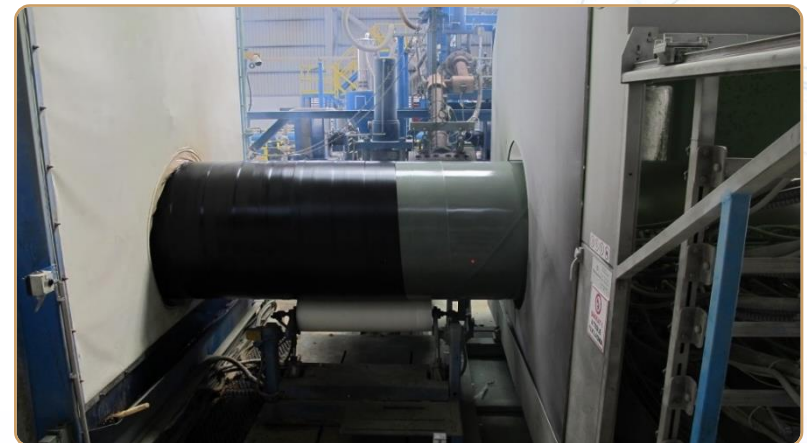
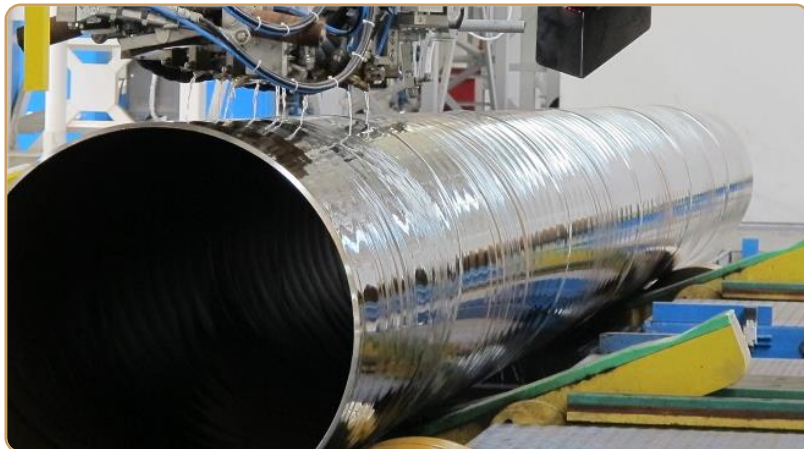
- Length: 6 – 24 m (20' – 80')
- Diameter: 20" – 120" (508 – 3,048 mm)
- Capacity: 3,000 sqm/shift

- **Quality; Certification & Standards**

- **Dual Layer Abrasion Resistant FBE OD Coating:** API 5L7, CSA Z 245-20, NACE RP 0394, AWWA C213
- **FBE (Fusion Bonded Epoxy) OD Coating:** API 5L7, CSA Z 245-20, NACE RP 0394, AWWA C213
- **Polyethylene OD Coating:** DIN 30670, TS 5139, NF A 49-710, UNI 9099, EN ISO 21809-1
- **Polypropylene OD Coating:** DIN 30678, NF A 49-711, EN ISO 21809-1
- **Flow Coat Epoxy ID Coating:** API RP 5L2, EN 10301
- **Epoxy ID Coating:** AWWA C 210

- **Coating & Lining Scope**

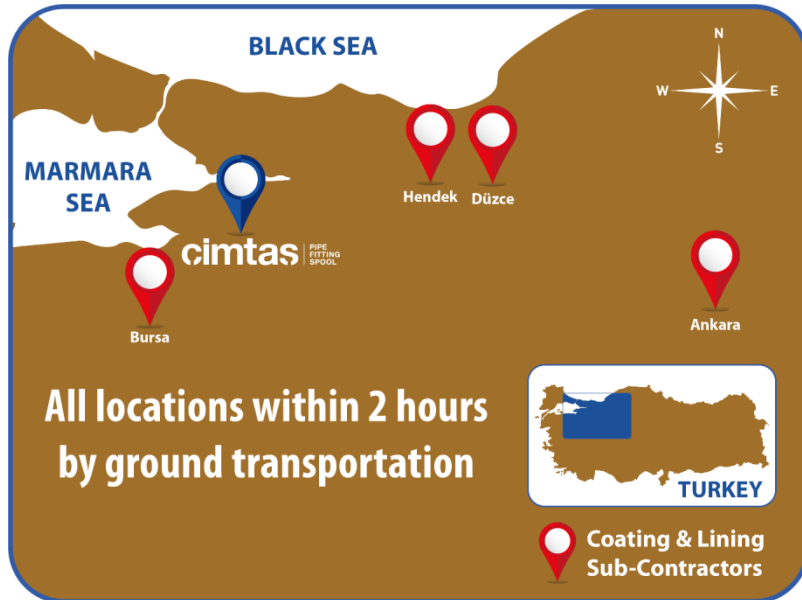
Type	OD	ID
Fusion Bonded Epoxy (FBE)	●	
Dual Layer FBE (ARO)	●	
Epoxy	●	●
3 Layer Polyethylene (3LPE)	●	
3 Layer Polypropylene (3LPP)	●	
Cement		●



Other Coating & Lining Sub-Contractors

- 4 sub-contractors located in Turkey
- Proven experience

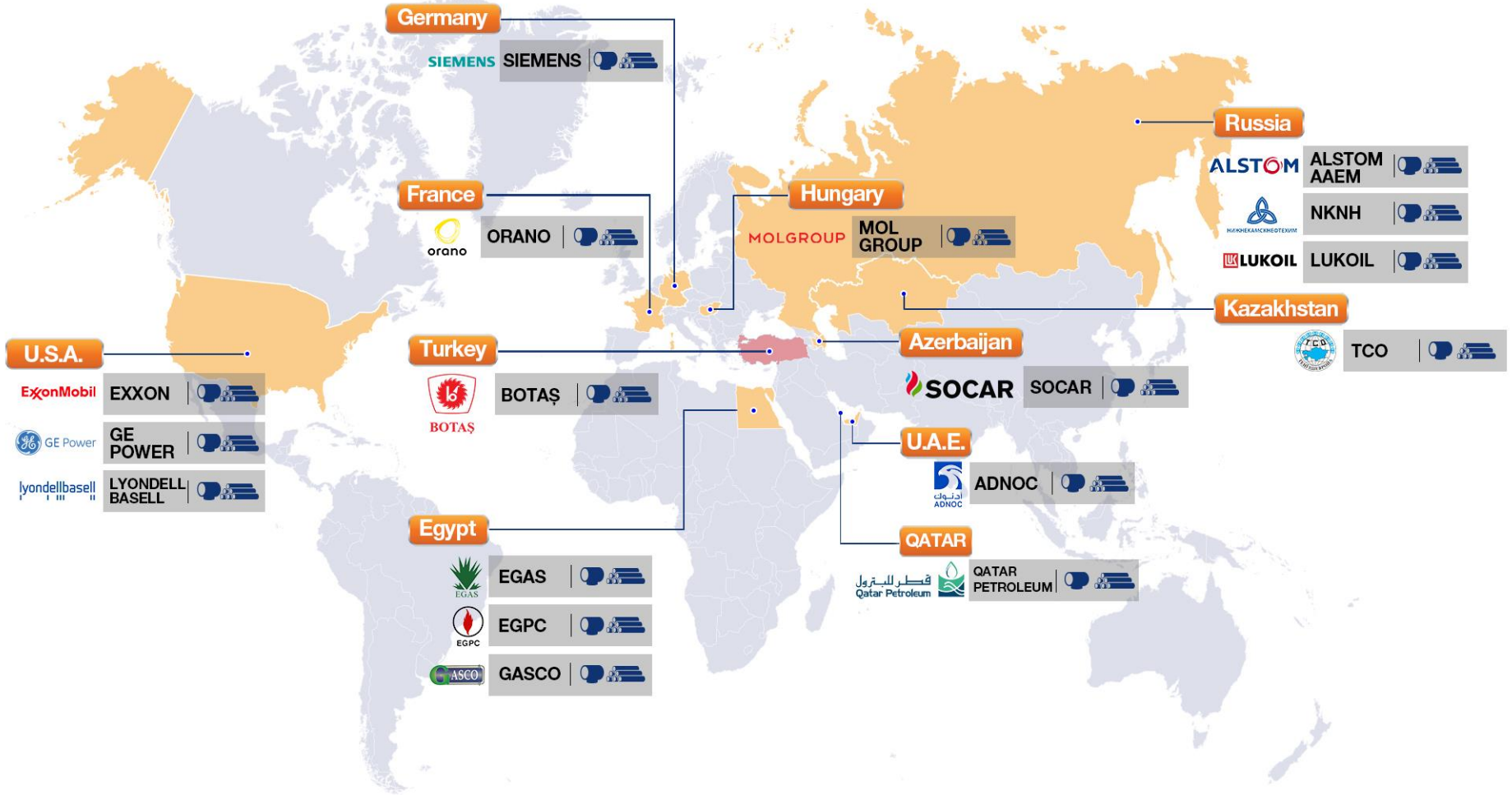
Logistics & Proximity



Coating & Lining Scope

Type	OD	ID
Epoxy	●	●
Polyurethane (PU)	●	●
Concrete Weight Coating (CWC)	●	
Insulating Foam	●	
Fusion Bonded Epoxy (FBE)	●	
Dual Layer FBE (ARO)	●	
3 Layer Polyethylene (3LPE)	●	
3 Layer Polypropylene (3LPP)	●	
Cement		●

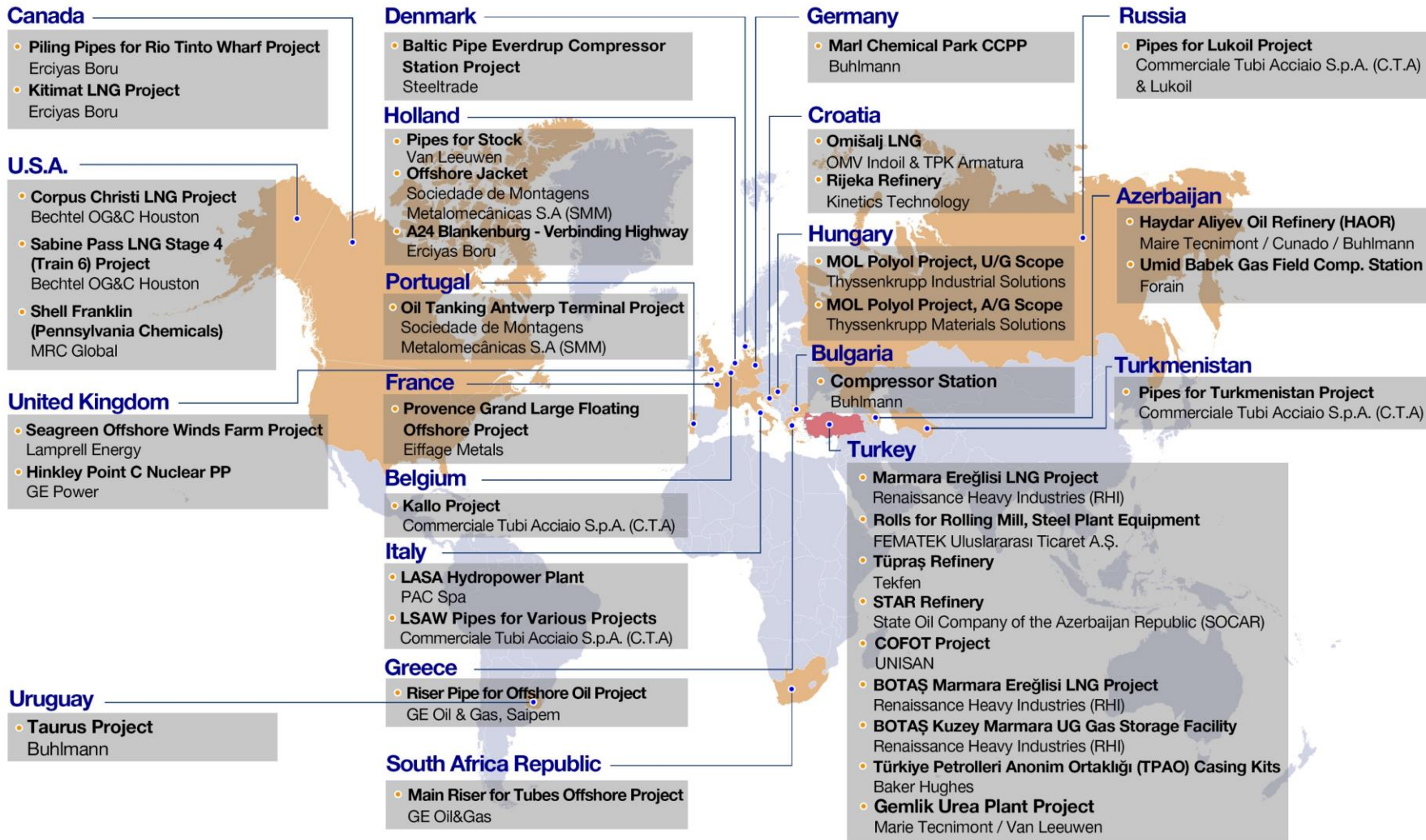
APPROVALS for CIMTAS PIPE LSAW PIPES & FITTINGS



 LSAW Pipes
  Butt-welded Fittings, Flanges, Induction Bends

This list only includes O-O (Owners - Operators) and OEM (Original Equipment Manufacturers)

LSAW PIPE REFERENCES



Algeria

- **Oumache Combined Cycle Gas-Fired Power Plant** / BW Fittings
GE Power
- **Hydrocarbon Transportation** / Induction Bends
Commerciale Tubi Acciaio S.p.A. (C.T.A)

Azerbaijan

- **Haydar Aliyev Oil Refinery (HAOR)** / Sour Service LSAW Pipes
Maire Technimont / Cunado / Buhlmann

Bahrain

- **ALBA Power** / BW Fittings
GE Power

Belgium

- **Kallo Project** / BW Fittings, LSAW Pipes
Commerciale Tubi Acciaio S.p.A. (C.T.A) & Dylan Group

Brazil

- **Floating Production Storage & Offloading (FPSO) Project** / Induction Bends
I.M.G. International

Bulgaria

- **Compressor Station** / LSAW Pipes
Buhlmann

Canada

- **Kitimat LNG** / LSAW Pipes
Erciyas Boru

Croatia

- **Omišalj LNG** / LSAW Pipes
OMV Indoil & TPK Armatura
- **Rijeka Refinery** / LSAW Pipes
Kinetics Technology

Egypt

- **South Helwan Supercritical PP** / BW Fittings
Upper Egypt Electricity Production Company (UEEPC)
- **BP West Nile Delta Project** / BW Fittings, Flanges, Induction Bends
Bechtel International Inc.
- **El-Teena / Meet-Nama 42" Gas Pipeline Project** / BW Fittings.
GASCO

France

- **Provence Grand Large Floating Offshore Project** / LSAW Pipes
Eiffage Metal

Germany

- **Marl Chemical Park CAPP** / BW Fittings, LSAW Pipes
Buhlmann
- **Herne Project** / BW Fittings, Induction Bends
Siemens

Greece

- **Riser Pipe for Offshore Project** / LSAW Pipes
GE Oil&Gas

Holland

- **A24 Blankenburg - Verbindng Highway** / LSAW Pipes
Erciyas Boru
- **Offshore Jacket** / LSAW Pipes
Sociedade de Montagens Metalomecânicas S.A (SMM)

Hungary

- **MOL Polyol Project, U/G Scope** / LSAW Pipes, BW Fittings, Flanges
Thyssenkrupp Industrial Solutions
- **MOL Polyol Project, A/G Scope** / LSAW Pipes, Flanges
Thyssenkrupp Materials Solutions

Indonesia

- **Muara Tawar Power Plant** / BW Fittings
Doosan

Israel

- **Orot Rabin Project** / BW Fittings
Israel Electric

Iraq

- **Besmeya Power Plant 1 & 2** / BW Fittings
ENKA & CMI
- **Dhi Qar 750 MW Combined Cyle Power Plant** / BW Fittings
ENKA & GE

Italy

- **Enertrade** / Induction Bends
- **Commerciale Tubi Acciaio S.p.A. (C.T.A)** / LSAW Pipes
- **Dhi Qar 750 MW Combined Cyle Power Plant** / BW Fittings
ENKA & GE
- **LASA Hydropower Plant** / LSAW Pipes
PAC Spa

Kazakhstan

- **TCO Future Growth / Wellhead Pressure Management Project** / BW Fittings
Çimtaş

Morocco

- **JESA DAP Lines Project** / BW Fittings
MMSA

Poland

- **Zeran Power Plant** / BW Fittings
CMI Group

Portugal

- **Oil Tanking Antwerp Terminal Project** / LSAW Pipes
Sociedade de Montagens Metalomecânicas S.A (SMM)

Romania

- **TRANSGAZ Project** / Induction Bends
Sutech

Russia

- **NIZHNEKAMSK Power Plant** / BW Fittings
ENKA
- **Lukoil** / LSAW Pipes
Commerciale Tubi Acciaio S.p.A. (C.T.A)

South Africa Republic

- **Main Riser for Tubes Offshore Project** / LSAW Pipes
GE Oil&Gas

Turkey

- **Yalova Steam Turbine Project** / BW Fittings, Induction Bends
AKSA
- **Kızıldere-3 Geothermal Power Plant** / BW Fittings, Flanges
TOSHIBA
- **BOTAŞ Marmara Ereğlisi LNG Project** / LSAW Pipes, BW Fittings
Renaissance Heavy Industries (RHI)
- **BOTAŞ FSRU Upgrade - Dörtyol** / BW Fittings
Mitsui OSK Lines
- **Tüpraş Refinery** / LSAW Pipes
Tekfen
- **STAR Refinery** / LSAW Pipes, BW Fittings, Flanges, Cim-Let®
State Oil Company of the Azerbaijan Republic (SOCAR)
- **BOTAŞ Kuzey Marmara UG Gas Storage Facility Offshore Platform**
LSAW Pipes, BW Fittings, Flanges, Branch Outlets
Çimtaş Module & Shipyard
- **BOTAŞ Kuzey Marmara UG Gas Storage Facility** / LSAW Pipes
Renaissance Heavy Industries (RHI)
- **Pamukören Geothermal Project** / BW Fittings
Çelikler Holding
- **Gemlik Urea Plant Project** / LSAW Pipes
Marie Technimont / Van Leeuwen
- **Türkiye Petrolleri Anonim Ortaklığı (TPAO) Casing Kits** / LSAW Pipes
Baker Hughes

Uruguay

- **Taurus Project** / BW Fittings, LSAW Pipes
Buhlmann

U.K.

- **Seagreen Offshore Wind Farm Project** / LSAW Pipes, Induction Bends
Lamprell Energy
- **Flamenville** / BW Fittings
GE Power

U.S.A.

- **SHELL Pennsylvania Chemicals / Franklin Project**
Sour Service LSAW Pipes, BW Fittings, Induction Bends, Lateral Tee
MRC Global
- **Sabine Pass LNG Terminal** / LSAW Pipes, BW Fittings, Cim-Let®
Bechtel OG&C Houston
- **Corpus Christi Liquefaction Project** / LSAW Pipes, BW Fittings, Cim-Let®
Bechtel OG&C Houston
- **Hummel Power Plant** / BW Fittings
Bechtel Power



CIMTAS PIPE BUSINESS REFERENCES



Turkey BOO (Gebze, Adapazarı, İzmir), Spalding (U.K.), Rijnmond (NL) CCPPs, Sakhalin II OPF, Egyptian LNG, Equatorial Guinea LNG, OGD III & AGD II (U.A.E.), Motiva CEP (U.S.A.), Angola LNG, Pascagoula Refinery (U.S.A.), Queensland Curtis LNG (AUS), Gladstone LNG (AUS), Australia Pacific LNG, Sabine Pass LNG (U.S.A.), NAG-OR (U.S.A.), Angola LNG Add., SCPX (Georgia), Stonewall, Hummel and Mattawoman CCPPs (U.S.A.), Corpus Christi Liquefaction (U.S.A.), West Nile Delta (EGY), Galeota Terminal Expansion (TTO)



Gas Turbine Piping for; Frames 9FA/B, 9E, 7FA, 6FA and 6B, Sole Supplier for 9FA Algerian Mega Deal Gas Turbine and Main Steam Piping. Supply of Main Steam Piping, Induction Bending, Piping for El Bracho CCPP (AR), BOP Modules and Piping for EVM-II CCPP (MX), Tambak Lorok 9HA ST Piping and GT Piping, Piping for Orot Rabin CCPP (IL), Hinkley Point C Nuclear Power Plant IP&LP Piping Project (U.K.)



Desuperheaters



Piping for Yajva CCPP (RU), Sakhalin II OPF (RU), SCPX Gas Compressor Station (GE), Yajva CCPP (RU) and Erbil, Sulaymaniyah, Dohuk, Bazyan and Besmaya Power Plants (Iraq), Engineering for West Qurna Oil Field Phase 2 (Iraq), Piping for Samawa CCPP (Iraq), Dhi Qar CCPP (Iraq), TCO Future Growth / Slug Catcher, Nizhnekamsk Project (RU-TA)



EPC works for Aksa Acrylic Plant Conversion (TR), Piping and Site Installation for AKSA P91 Boiler Steam Line (TUR)



Piping for Grain (U.K.), Fos (FR), Flevo (NL), Isle of Grain (U.K.), Grain (U.K.), Pembroke (U.K.) and Tzafit (ISR) CCPPs



Marmara Ereğlisi LNG Terminal Projesi (TUR)



HRSB Piping for Yajva CCPP (RU), Erbil, Sulaymaniyah, Dohuk and Besmaya 2 (IQ), Zeran (PL) Power Plants (Iraq)



Critical Piping, Valves and Fittings for Sidi-Krir, El Atf, El Tebbin, Cairo West and South Helwan Thermal Power Plants (EGY)



KKP2 Philippsburg Nuclear Power Plant Discharge of Condensate for Drum Dryer (DE)



BOP Piping for Boufarik Simple Cycle Power Plant (DZ)



Piping and hot bending for Walsum Unit 10 (DE), Wilhelmshaven (DE) and Maasvlakte-Rotterdam (NL)



Engineering Services & Piping for KPS-6 and KPS-9 Projects (TUR)



Piping for Rijeka Upgrade Project (HR)



Piping for Bursa (TUR), Al-Zara (SYR), Severnaya (AZE), Huntstown (IRL), Torrevaldaliga Nord (IT), Ratchaburi (THA) CCPPs and Magnum (NL) IGCC Power Plants, Nuon Magnum IGCC (NL)



Piping for Koźienice-11 Coal Fired Power Plant (PL), Wolfsburg Coal to Gas-Steam PP Conversion Project (DE)



HRSB Piping for Barcelona (ES), Rijnmond II (NL), Oresundverket, Malmö (SWE), Mongstad (NOR), Gant, Griffith, Possum Point, Dresden, Brazos Valley, Hines II, Fairless (U.S.A.), Ribatejo (PRT), Darling Downs (AUS), Deir Ali II (SYR), Megalopolis (GR), Diemen 34, Moerdijk (NL), T-Power (BE) and PP10 (K.S.A.) CCPPs, HRSB Piping for VW Sued Power Project (DE)



BISEN III CCPP (TUR)



NCPF Project Pressurizers (FR)



Engineering Services and Pressurized Equipment Fabrication (TUR)



Piping for Karachaganak 4th Stabilization & Sweetening Train Project (KAZ)



BOTAŞ Kuzey Marmara UG Gas Storage Facility Offshore Platform (TUR)



Piping for Kraftwerk Irsching IV CCPP, Modules and Piping for Heme CCPP Project and VW Sued Power Project (DE)



Piping and Site Installation for Star Rafineri / Improvement, Flexibility, Operability and Profitability (IFOP) Project



HRSB Piping for Gebze CCPP (TUR)



Neste Singapore Expansion Project (SG)






Piping for Alaşehir and Kızıldere Geothermal Power Plant (TUR)

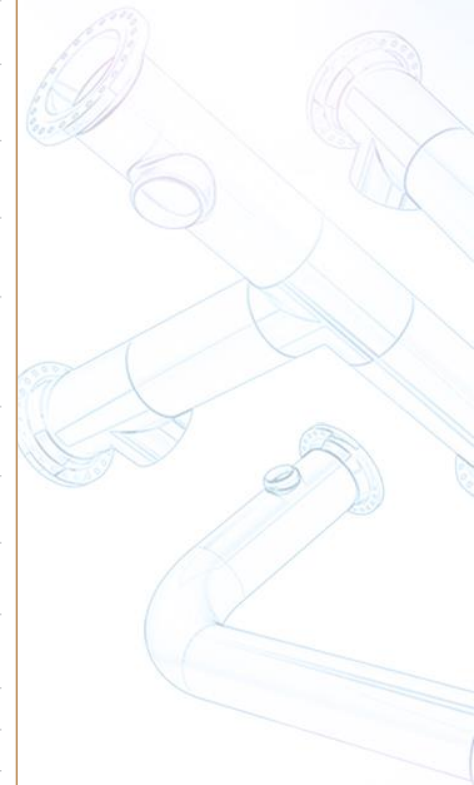


5 Bed, 6 Bed, 12 Bed and 16 Bed PSA Skids



Engineering Services

	Leadership in Energy & Environmental Design, Gold
	Q1-3475 / 5L-1137 / 2B-0189
	DNVGL-ST-F101
	ISO 9001:2015
	ISO 45001:2018, ISO 50001:2011, ISO 14001:2015
	ISO 27001
	EN 12952-5, EN 13480-4, EN 13445-4, AD 2000 HP0, EN 3834-2, EN 3183, EN 10210-1, 2014/68/EU ANNEX I par. 4.3
	ASME 'S', 'PP' and 'U' stamps
	National Board 'NB' and 'R'
	ASME 'NPT', 'NS' and 'NA' stamps
	The Eurasian Customs Union (TR CU) Certificate
	Regulation (EU) No.305/2011 EN 1090-1, EN 1090-2
	Regulation (EU) No.305/2011 EN 10219-1
	2014/68/EU ANNEX III Module H & Module H1 PED 2014/68/EU Module H
	TS EN ISO/IEC 17025
	World Nuclear Association
	Five Stars





SUPPLIER OF YEAR
GE I (2002)



EXCELLENCE IN DELIVERY
GE I (2003)



EXCELLENCE IN DELIVERY
GE I (2004)



SUPPLIER EXCELLENCE
BECHTEL I (2004)



EFQM BURSA AWARD
KALDER I (2005)



QUALITY SUCCESS AWARD
KALDER I (2007)



OUTSTANDING PERFORMANCE
HITACHI LTD. PS I (2009)



EXCELLENCE IN QUALITY & PERFORMANCE
BECHTEL I (2014)



ENVIRONMENTAL FRIENDLY FACILITY
BURSA MUNICIPALITY I (2014)



STRATEGIC PARTNER
GE I (2015)



EXCELLENCE IN FULFILLMENT
GE I (2015)



EXCELLENCE IN CUSTOMER CENTRICITY
GE I (2016)



“EXPORT CHAMPIONSHIP” AWARD
ISTANBUL MINERAL & METALS EXPORTERS' ASSOCIATION

“TOP 1,000 EXPORT COMPANIES OF TURKEY” AWARD
ISTANBUL FERROUS & NON-FERROUS EXPORTERS' ASSOCIATION



SPECIAL RECOGNITION PROJECT IZMIT BAY CROSSING SUSPENSION BRIDGE
TEKLA GLOBAL AWARDS I (2016)



BEST PARTNER AWARD
NORDEX I (2016)



OVERALL PARTNERSHIP
GE I (2017)



EXCELLENCE IN PERFORMANCE
MHPS-AI (2018)



SUPPLY CHAIN EXCELLENCE
BECHTEL I (2019)



FIVE STARS OCCUPATIONAL HEALTH & SAFETY AWARD
BRITISH SAFETY COUNCIL I (2019)



CERTIFICATE OF APPRECIATION
MITSUBUSHI POWER I (2020)



SOCAR STAR REFINERY IFOP PROJECT ZERO ACCIDENT AWARD
SOCAR TURKEY I (2020)



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