

PRODUCTION RANGE/CAPACITY

SIZE RANGE				CAPACITY (MT)
LINE	O.D(INCH)	THICKNESS(MM)	LENGTH(M)	
JCO(E)	18~60	Max. 60	12.8	200,000
ROLL BENDER	40~120	Max. 40	18	50,000
TOTAL				250,000



KEY PROJECTS

COUNTRY	END-USER	NAME	GRADE	SIZE
UAE	TAKREER	Ruwais Refinery Expansion PKG #3	A671 GR.CC65 (CL22/32)	20"~120" 9.53mm~31.75mm
UAE	PORT OF FUJAIRAH	VLCC JETTY NO.1	API 5L GR.B (PSL2)	20"~36" x 9.5mm/12.7mm
KSA	ROYAL COMMISSION	Expansion of Fuel & Feedstock Pipeline	API 5L GR.X60 (PSL2)	20"~36" x 9.5mm/12.7mm
IRAQ	SOC	Zubail Oil Field	SOUR A671 GR.CC65 (CL22)	32" x 36.8mm
QATAR	CITY DEVELOPMENT COMMITTEE	Khalifa stadium Expansion	BS EN 10219-1	18"~44" x 11mm~50mm
UAE	DUBAI PETROLEUM	Rashid C Offshore Platform	APL 2B (2H-50)	20"~36" x 12mm~45mm
INDIA	ONGC	C-Series Offshore	API 2B (2H 50Z, DH36)	20"~66" x 25mm~40mm
KSA	AIR PRODUCT	Jazan Igcc	BS EN 10219-1	18"~44" x 11mm~50mm
U.K.	SCOTTISH POWER	East Anglia One (Offshore Wind Farm)	BS EN 10225 / BS EN 10025	32"~64" x 18mm~41.3mm
UAE	Investment Corp. of Dubai ICD	ICD Tower	BS EN 10210-1	20"~46" x 15mm~50mm
UAE	EMAAR	DUBAI HILLS&CREEK	API 5L GR.B (PSL1)	18"~56" x 9.53mm~12.7mm
U.K.	MORAY OFFSHORE WIND FARM LTD	MORAY FIRTH WIND FARM	EN10025/EN10225	22"~65" x 19mm~45mm
U.K.	SSE RENEWABLES	SEA GREEN	EN10225 / EN10225	26"~120" x 17.5mm~45mm
UAE	ADNOC	M PJT	SOUR A671/A672 GR.CC65/C65 (CL22)	26"~48" x 9.53mm~28.58mm
UAE	BOROUGE	CCW PP B3 PLANT	A671 CC65 CL32	20"~108" x 7.92mm~28mm
KSA	SWCC	JUBAIL WATER SYSTEM	API 5L GR.X42M (PSL2)	100" x 28.58mm
INDIA	GCPL	PERMANENT PILE	API 2B (S420M)	60" x 30mm~60mm
UAE	ADNOC	WEP	API 5L GR.X65MS (PSL2)	48" x 20.8mm~28.7mm

GLOBAL SeAH



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AT A GLANCE

- 100% Shareholder as Single Person Company with SeAH Steel
- JCO(E) and 3 Roll Bender Lines with Factory Area of 127,157m²
- Applicable for On/Off Shore Line/Structural Pipes for Oil/Gas & General Ordinary Pipes for Refinery, Water, Piling, etc
- ADNOC ICV certified UAE Local Carbon Steel Welded Pipe Manufacturer



COMPETITIVE EDGES

- Technical Cooperation with SeAH Steel Korea (Since 1960)
- Adapted State-of-the-art Equipments inc. Sour Service and ERP System
- First Manufacturer of Heavy Wall SAWL Pipe up to 60mm Thickness in MENA Region
- Customized Pricing & Short Delivery with Stock Material and Flexible Production
- Successful Performance on Key Projects
- Provide total package with carbon steel welded pipe and other products included
- Officially accreditation certified ISO 17025 in-house laboratory (ISO/IEC 17025:2017)



MANUFACTURING PROCEDURE

JCO(E) LINE



Edge Milling/Pre-bending



JCO Pressing



Tack Welding



Inside Welding



Hydrostatics Testing



Calibration (Cold Expanding)



Intermediate X-ray



Outside Welding



Auto Ultrasonic Testing
if required acc. to Spec.



X-Ray Testing with recorded
DVD as per request



Heat Treating
if required acc. to Spec.



Inspecting & Packing

ROLL-BENDER LINE



Plate Gas Cutting



3 Roll Bending



Tack Welding



12M Longitudinal Welding (Inside)



12M Girth Welding (Outside)



12M Girth Welding (Inside)



Fitting Up



12M Longitudinal Welding (Outside)



120" Hydrostatics Testing
If required



X-Ray TEST with recorded
DVD as per request



Furnace (Heat Treatment)
if required acc. to Spec.



Inspecting & Packing

ADVANCED EQUIPMENTS

- Sour Serviced Lab. (HIC/SSCC)
- Automatic Ultra-sonic Tester
- DWTT Room, Cold-Expander
- Two(2) Heat-treatment Furnances (Max. temperature at 960°C)
- Hydrostatics (Max. 600kgf/cm², Up to 120")



SUPERIOR QUALITY CONTROL

- Certified to ISO 9001/14001, ISO 45001
- Registered with API Q1, CE
API 5L(Line Pipe) & API 2B(Structural Pipe),
EN10219(Cold Formed), EN10210(Hot
Finished), EN1090, ISO/IEC 17025
- Approved with ADNOC, SEWA,
TATWEER and PDO
- Qualified Welding Inspectors &
Auto Machine with CNC Controller
- Excellent Pipe Welding Control
- Non Destructive Test(UT/RT/MT/PT)
- Reliable Traceability based on
ERP System

