



STEEL FORGINGS GULF FZC
LV 21/A , Logistics Village , Phase 2
Hamriyah Free Zone Authority
Sharjah , U.A.E
Tel : +971-6-5264380 ,
Email : info@steelforgingsgulf.com

STEEL FORGINGS OILFIELD EQUIPMENT TRADING LLC
Office #17 , 7th Floor , CI Tower,
Al Khalidiyah ,
Abu Dhabi , U.A.E
Tel : +971-2-3046227
Email : info@steelforgingsgulf.com













ABOUT SFG

Steel Forgings Gulf Group (SFG) has grown to be an established stockist and project managing organization within the oil & gas-producing / processing , power generation and desalination industries serving the MENA region. SFG is an approved vendor for most of the leading companies and contractors in the GCC and has emerged as one of the major regional stockists of pipes and piping components such as flanges, butt weld fittings, forged steel fittings, Reinforced branch fittings, valves, stud bolts and gaskets in various material grades. We have established ourselves as a premier and reliable source for products and services in various industries such as:

- * Oil & Gas
- * Petrochemicals
- * Water Treatment & Desalination Plants
- * Electromechanical and Skid Fabrication industries
- * Industrial Factories
- * Commercial and Infrastructure Construction Projects
- * Power plants (Conventional & Nuclear)
- * Ship Building and Marine Engineering
- * Subsea and offshore installations

Our constant focus is on stocking material supplied by approved and qualified manufacturers renowned for their extremely high quality and reliability in the international market. The immense combined experienced of the shareholders backed with 2 decades of experience from our management, SFG is known to provide quality products and services to national and international clients. The network of approved principals of SFG enables wide coverage, reaching remote projects and responding efficiently to client's demand.

Our head office and stockholding operations are in Steel Forgings Gulf FZC warehouse facilities located in the Hamriyah Free Zone Authority, Sharjah.

Our branch office Steel Forgings Oilfield Equipment Trading LLC established in Abu Dhabi, to enhance our services to existing valuable customers and representing our principals in the ADNOC group.

VISION

Manufacture and supply high quality products in the oil and gas industry with benchmark in quality of stock of base materials and contribute to sustainable development with a highly trained team of experienced professionals.



Our Manufacturers and products are approvedand highly acclaimed by the most important Oil and gas companies such as:

ARAWICO	ADNOC	SHELL
BP	EXXON MOBILE	CHEVRON
TOTAL	KNPC	KOC
ВАРСО	PDOXY	PETROBRAS
PETRONAS	SINOPEC	CNPC CNOOC
SEC	SWCC	NEC
QATAR GAS	QATAR PETROLEUM	
NOC	TAWEER	SONATRACH

MISSION

Steel forging Gulf's strategic intent is to be the leading manufacturer, OEM and sourcing specialist of forged steel fittings and flanges designated to the oil, gas and power industry that builds value for its customers through quality, pricing, and satisfaction.



price. This is accomplished by worldwide sourcing from:

- · Carefully selected vendors
- · Quality control of materials with approved third-party inspection agencies
- · Monitoring and guidance of suppliers in arrangement of documentation, documentation
- Supplier qualification audits and continuous performance measurements.

We guarantee the quality of our products and deliveries which is monitored by our dedicated quality control team, which at every stage of material handling ensures quality assurance. Total package delivery to the end customer is assured with our specialized in-house logistics team focusing on consolidating material from our own stock / multiple sources, arrangement of suitable packaging and on time deliveries in good condition to destinations far & wide. All the activities of the company are based upon our experience, technical knowledge, competence, trust and quality.

TESTING & INSPECTION

Our supplied materials can be inspected before shipment. Inspection can be performed with our partnered approved TPI agency at approved laboratories in the presence of our own qualified inspectors or by an independent third party selected by the customer. Our testing options include but not limited to

- · Ultrasonic test
- Magnetic Particle Examination (MPE) test
- Ferrite test
- Eddy Current test
- Tensile strength test
- · Yield test
- Impact test at different temperatures
- Bending test
- HIC test
- Hardness test
- · Spectral analysis
- Positive Material Identification (PMI) test

All our products are certified according to the EN 10204/3.1 or 3.2. We specialize in offering 3.2 inspection for all materials under supervision of any inspection agency.

QUALITY POLICY & MANAGEMENT

- · Provide quality products and services, after sales support while focusing on Customer Satisfaction and exceed expectations as a key indicator to the overall operational success.
- Embedding Quality in material's life cycle and transactions. starting from the phase of planning & preparation for procurement, throughout inspection and storage till the phase of dispatch and delivery.
- Committed to monitor Risk Management and reduce environmental impact, while delivering best products that fits customer's requirement.
- · Enhancing relations with internal and external customers by reinforcing Integrity, business ethics, genuineness, transparency, efficiency, and professionalism

OUALITY MANAGEMENT

Our business practices emphasize on competitive pricing, delivery, quality service and total customer satisfaction. Cost efficiency, customer savings and satisfaction along with strong ties with our principals are our top priority. Our commitment to meet client requirements are achieved by:

- Operating a Quality Management System in accordance with ISO 9001:2015, EMS system in accordance with ISO 14001:2015 and Occupational health and safety management systems in accordance with ISO 45001:2018.
- · Understanding Customers requirements and material specifications through quality and standard analysis during bidding and project execution stages.
- Ensuring continual improvement of our management system through regular audits and review.

PROJECT MANAGEMENT

- · In-House Inventory Management Solutions
- Materials Purchases and Consolidation
- · Materials Identification marking.
- · Traceability with color coding & project marking.
- Material Traceability and authentication process.
- · Shipping and Forwarding

In addition to its stock, SFG can also provides value added services like galvanizing, machining, coatings, minor fabrication works which are subcontracted to our qualified & approved sub contractor's.



Range : 1/4" to 4" (Up to 6" available on request)

Pressure Rating : 2000 lbs, 3000 lbs, 6000 lbs, 9000 lbs

Form : Socket Weld and Nominal Pipe Thread (NPT)

Type : Elbow, Coupling (Full/Half/Reducing), Cap,

Plugs, Hex Head Bushing, Reducers, Welding Bosses, Union,

Swage nipples (Concentric / Eccentric), Reducer concentric,

Tee (Reducing / Equal), Cross, ,

Grade's

Carbon Steel: ASTM A-105, A-350 LF1, LF2

Stainless Steel: F 304H/ L, 316/316L, 321/H, 347/H, 904, 309, 310, 317 L,

Alloy Steel: A350 LF3, F5,F11,F22,F51,F53, ALLOY20 Alloy 400, Alloy 625 C276

Carbon steel, stainless steel, duplex and super duplex stainless steel, nickel alloys,

copper alloys, titanium.

Dimension & Tolerances : ASME/ANSI B16.11, BS3799, MS SP79/SP83/SP95

Threaded according to ASME B1.20.1

Standards : ANSI, ASTM, KS, JIS, JPI, MSS, DIN, BS,

AWWA, 02- SAMSS-005 API, ASME

Finishing : Black, hot dip galvanizing, electro plating Stainless Steel:

Pickled and Passivated

REINFORCED BRANCH FITTINGS

Range : 1/8" – 80" For Reinforced Branch Fittings.

Wall Thickness : Schedule S-10 to S-XXS. Special wall thicknesses

or intermediate walls are also available in stock.

Form : butt weld (BW), socket-weld, threaded and also flanged ends

Types : Olet's (Sockolets, threadolets, Weld-Olets), Latrolets, Elbowlets,

Insert Megalets

Standards : ANSI, ASTM, KS, JIS , JPI , MSS, DIN, BS, AWWA,

02- SAMSS-005 API, ASME

Certification: EN10204 3.1 or 3.2 by IACS approved inspection bodies.

Dimension & Tolerances : ASME/ANSI B16.11, BS3799,

MS SP79/SP83/SP95 Threaded according to ASME B1.20.1

SPECIAL MATERIAL

- Forged Nozzles flanged, non-flanged, transitional and inclined.
- Special tee
- · Standard ASME B16.11 1/8"to 4"Forgings
- Self- Reinforcing inserts
- Special Forgings (T-Pieces, Y-Pieces and lateral Pieces) up to 60"
- · Flanged and Non-Flanged Branch outlets
- Special Flanges (Swivel / Anchors)
- · Spools and other Special assemblies



Special wall thicknesses or intermediate walls are also

available in stock.

Types : Elbows, Tees, Reducers - Concentric and Eccentric, Caps,

Cross, Bends, Grooved fittings, Meter, bends,

Fabricated spools

Specifications : KS , JIS , ASTM, PI, MSS, ANSI, DIN BS, AWWA , API

Dimension & Tolerance: ASME/ANSI B16.9, MSS SP 43, MSS SP 75

Grade

ASME/ASTM SA/A234 : WPB, WPC, WP5, WP9. WP11, WP22, WP91

ASME/ASTM SA/A403 : WP304/L, WP316/L, WP310, WP317/L, WP321, WP347

ASME/ASTM SA/A420 : WPL6, WPL3

ASME/ASTM SA/A815 : S31803, S32750, S32760

 ${\sf ASME/ASTM~SA/A860} \qquad : {\sf WPHY42, WPHY44, WPHY46, WPHY52, WPHY60,}$

WPHY65, WPHY70

FLANGES

Range: 1/2" to 60" - LBS: 150#, 300#, 600#, 900#, 1500# & 2500#

Type: Weld Neck, Blind, Slip-On, Socket Weld, Threaded, Lap joint, Reducing, Spectacle Plate, Spade, Ring Spacers, Drip Rings, Orifice, Long Weld Neck, Smart flanges, Nippo Flanges, Stub ends, HUB connectors and clamps

Flange Facing : Raised Face (RF), Ring Type Joint (RTJ), Large Raised Face

(LRF), Large Tongue and Groove.

Size : ½" – 60" (Larger diameter available on request).

Pressure Rating : 150, 300, 600, 900, 1500, 2000, 2500, 3000, 5000, 10000.

Wall Thickness : Schedule S-10 to S-XXS.

Special wall thicknesses or intermediate walls are also

available in stock.

Dimension & Tolerances : ASME/ANSI B16.5, B16.48, MSS SP-44 B16.47 A,

API 605 B16.47 B, API 6A.

Grade's

CS : SA105N,SA350, A694, A707,LF1,LF2,LF3

SS : F304/304L/304H, F310, F316/316L/316H,

F347/347H, F317/317L, F321/321H, F316Ti, F347/347H,

Alloy Steel: F42, F44, F46, F52, F60, F65, F70 F50, F51, F52, F53, F54,

F55, F57, F60, F51, F60 & F53

SA/A240 Gr304L/H, Gr316L, SA/A516 Gr60, Gr65, Gr70

* Special material such as Ni, CuNi, Alloy, INCONEL & NCOLOY grades and Age-Hardening Alloy (A859)

Specifications: NACE, SAMSS, MESC, DGS, KOC, KNPC etc.

Certification: EN10204 3.1 or 3.2 by IACS approved inspection bodies.

Standards : API ASME B16.5, B16.47 Series A & B





Range : ½" to 64"

Dimension & Tolerance : ASME/ANSI B36.10/B36.19.

Schedule : 20,30,40, STD,XH,80, 100,120,140,160, XXS,XXH

Wall thickness : 5S,10S, 20S and specials.

Standards: API, ASTM, DIN, EN, DIN, GOST, AWWA

API 5L : Grade B/BN, X42/X42N, X42NS, X52N, X52Q,

in PSL1 or PSL2.

ASTM 106 : Gr. B Standard Specification for Seamless

Carbon Steel Pipe for High-Temperature

ASTM 533 : Gr. B Standard Specification for Pipe, Steel,

Black and Hot- Dipped, Zinc-Coated,

Welded and Seamless

ASTM333 : Gr.6Standard Specification for Seamless and

Welded Steel Pipe for Low-

Temperature Service1.

ASTM312 : Grade TP316/316L or TP304/304L

Standard Specification for Seamless, Welded, and Heavily Cold Worked

Austenitic Stainless-Steel Pipes.

ASME/ASTM SA/A358 : Grade TP316/316L or TP304/304L

ASME/ASTM SA/A672 : Grade C, 60, 65, 70 ASME/ASTM SA/A671 : Grade C, 60, 65, 70

ASME/ASTM SA/A790 : Grade S31803, S32750 and S32760

ASME/ASTM SA/A335 : Grade P1 to P91

* Special material such as Monel, Inconel, Cu-Ni are available on request

Specifications : NACE, MESC, DGS, KOC, KNPC

We possess a wide product variety, focus on producing large sizes as well as heavy wall thickness seamless carbon steel pipes.

VALVES: FORGED STEEL / CAST STEEL IN ANY MATERIAL GRADE

Type : Gate, Check Piston, Ball Floating, Check Swing, Globe, Ball Trunnion,
Check Dual Plate, Check Ball Type, Check Single Plate, Butterfly
Double Offset/High Performance, Valve Butterfly Concentric, Needle,

Butterfly Triple Offset, Solenoid valves, Plug, Actuators, Diaphragm valves of all types & Series

Grade : Carbon Steel-Forged - A105N / A350 LF2 ->1/2"- 2"

Gate, Globe, Check valves

1/2"- 60"Ball Valves Class 150-250,

Carbon Steel- Cast - A216 A352

WCB, WCC, WC5, WC6, WC9, WC12(A) LCB, LCC

2"- 60" Class 150-2500

Stainless Steel- Forged- A182 F304, F304L, F316, F316L.

F321, F347, F5, F9, F11, F12, F22, F91, F92 F51, F53,

F55 ALLOY 20, B148

1/2"- 2" Gate, Globe Check Valves

1/2"- 60"Ball Valves Class 150 -2500

Stainless Steel Cast A351 CF3, CF3M, CF8, CF8C, CF8M,

CD4MCU, CW12MW, Al Bronze 2"- 60" Class 150 -2500

Range : $\frac{1}{2}$ " to 52"; class rating from 150lbs - 2500lbs

Design : API, ASTM, ENS, BS, EN, DIN, ANSI, JIS, AWWA

FILTERATION EQUIPMENTS AND ACCESSORIES

- · Strainers
- · Steam traps
- Disc Traps with integral straine
- Pumping Trap
- Flame arrester
- Level switches
- Level gauge

INSTRUMENTATION

- Needle valves
- Manifolds (Separately mounted, Direct mounting 'T', 'H'

 Co-planar manifolds)
- Tubing's / fittings / sunshades and accessories.
 Available in a variety of materials and end connections

GASKETS AND SEALING PRODUCTS OF ALL TYPES

- Spiral wound
- Metal gaskets
- CAM profile
- · CNAF, CAF, Rubber, PTFE gaskets, packing of all types

FASTNERS

Type : Bolts, Nuts, washers, anchor fasteners, stud

bolts, eye bolt, stud, threaded roll, socket screw

Material : Carbon Steel, Alloys, Stainless Steel, duplex,

Super duplex, mond, high nickel alloys

Material finish : Self-color, galvanized, Hot dip galvanized, galvanized, PTFE coated, bare condition

Stainless Steel Wires : Size range from 0.09 mm to 15 mm.

Application : Shipbuilding, medical, agriculture,

springs, vineyard, agriculture, chemical,

petroleum, automobile, weaving braiding, fastener,

food processing,

paper mills, welding

electrode, & household applications

Standards : ASTM, DIN, BS, JIS, NACE, AWS, GOST etc.

International standards and also as per specific customer requirements.

Stainless Steel Rods : We produce impeccable quality wire rods in

various grades and sizes

extensive size ranges of 5.5 mm 39.5 mm.
We offer Stainless Steel Wire Rods as per
ASTM, DIN,BS,JIS,NACE,AWS,GOST etc.

International standards and also as per specific customer requirements.







Economic License

Commercial License

Emerging Economic Establishment

رخصة اقتصادية

رخصـــه تجاريه

نشاة اقتصادية ناشئكة

رقم الرخصة : CN-3968253 : تقم الرخصة المنطقة : تقام الرخصة المنطقة : تقام الرخصة المنطقة : CN-3968253

عضوية الغرفة : 10026382 : عضوية الغرفة عنوبية العربية العربية

الهيئة الاتحادية للهوية : 758876 : 758876 الهيئة الاتحادية للهوية المنشأة والمنشأة المنشأة ال

Legal Form : Limited Liability Company : شركة ذات مسؤولية محدودة : شركة الشعل القانوني الشركة الشعل القانوني القانوني الشعل القانوني القانون

الإسم التجاري : استيل فور جينجز لتجارة معدات حقول النفط ذم م

Trade Name : STEEL FORGINGS OILFIELD EQUIPMENT TRADING L.L.C.

تاريخ تأسيس المنشأة : 06/04/2021 : Establishment Date

الريخ الإصدار : 03/04/2024 : 03/04/2024 تاريخ الإنتهاء : 10/04/2025 : 10/04/2025

الصلة Role	الجنسية Nationality	الملاك / الشركاء Owners / Partners	الرمز No.
شريك	الإمارات العربية المتحدة	عبدالله محمد سالم محمد الخلاقي	41391537
Partner	United Arab Emirates	ABDULLA MOHAMED SALEM MOHAMED ALKHALAQI	
شريك	المنطقة الحرة - الشارقة	استیل فورجینجز جلف ش م ح	41943495
Partner	Free Zone - AL Sharjah	STEEL FORGINGS GULF FZC	
شريك	کندا	امیت راجیندران نایر	41943496
Partner	Canada	AMIT RAJENDRAN NAIR	

- Companies Representation

تمثیل شرکات

- Wholesale of Oil and Natural Gas Well Equipment and Devices and Spare Parts Trading

- تجارة معدات واجهزة أبار النفط والغاز الطبيعي وقطع غيارها - بالجملة

- Wholesale of Pipes and Tubes Trading

- تجارة الانابيب و المواسير - بالجملة

- Onshore And Offshore Oil And Gas Fields And Facilities Services

- خدمات حقول ومنشأت النفط والغاز البرية والبحرية

- Importing

- ستیر اد - استیر اد

جزيرة ابوظبي, غرب 10, 0: ~, مبني, سمو الشيخ هزاع بن زايد بن سلطان : Address

العنوان

Onwani Address : : العنوان الموحد :



- Exporting









IN-COUNTRY VALUE CERTIFICATE

Certificate ID: 125456 Issue Date: 11.07.2023 Valid Until: 26.07.2024

STEEL FORGINGS OILFIELD EQUIPMENT TRADING L.L.C.

26.91%

Company General Information

License No.: **CN-3968253**Company Type: **SME in UAE**

Financial Year End Date: **31.12.2022**Company based in: **Within UAE**

Company Business: SERVICE PROVIDER

For Cases of Re-Certification

Re-Certification (*) No.:

القيمة الوطنية المضافة IN-COLINTRY VALUE

Reason for this Re-Certification

Signed By

On behalf of Supplier

Name:

AMIT RAJENDRAN NAIR

Designation:

Partner

Verified as per ICV Agreed Upon Procedures (AUP)

On behalf of Certification Body

Name:

Partner

Jaffar A. Rupawala

Designation:

Electronically signed by Jaffar A. Rupawala

Company:

Mazars Chartered Accountants - LLC

Certificate Issued Based on ICV Version: 3.0



STEEL FORGINGS OILFIELD EQUIPMENT TRADING L.L.C.

at

P.O.BOX: 93860, OFFICE #17, 7TH FLOOR, CI TOWER, AL KHALIDIYAH, ABU DHABI, UAE

Quality Registrar Systems certify that the management system of the above organization has been audited and found to be in compliance with the QRS & ISO standard requirements for registration of the management system standard detailed below:

ISO 14001:2015

Environmental Management Systems

Scope of work

- > ONSHORE AND OFFSHORE OIL AND GAS FIELDS AND FACILITIES SERVICES
- > WHOLESALE OF OIL AND NATURAL GAS WELL EQUIPMENT AND DEVICES AND SPARE PARTS TRADING
- > IMPORT & EXPORT
- > WHOLESALE OF PIPES AND TUBES TRADING
- > COMPANIES REPRESENTATION

EA 29

Certificate No: AAU-5664

Originally Registered: 26 JUN 2021

Latest Issue: 19 JUN 2024 Valid up-to: 25 JUN 2025









QUALITY REGISTRAR SYSTEMS

P.O Box :26826 United Arab Emirates Tel: +971-2-6714302 Tel: +971-2-3096 166 www.qrsyst.com

WORLDWIDE CERTIFICATION

This certificate is the property of Quality Registrar Systems and remains valid subject to satisfactory annual surveillance audit.



STEEL FORGINGS OILFIELD EQUIPMENT TRADING L.L.C.

P.O.BOX: 93860, OFFICE #17, 7TH FLOOR, CI TOWER, AL KHALIDIYAH, ABU DHABI, UAE

Quality Registrar Systems certify that the management system of the above organization has been audited and found to be in compliance with the QRS & ISO standard requirements for registration of the management system standard detailed below:

ISO 9001:2015

Quality Management Systems

Scope of work

- ONSHORE AND OFFSHORE OIL AND GAS FIELDS AND FACILITIES SERVICES
- > WHOLESALE OF OIL AND NATURAL GAS WELL EQUIPMENT AND DEVICES AND **SPARE PARTS TRADING**
- > IMPORT & EXPORT
- > WHOLESALE OF PIPES AND TUBES TRADING
- COMPANIES REPRESENTATION

EA 29

Certificate No: AAU-2053

Originally Registered: 26 JUN 2021

Latest Issue: 19 JUN 2024 Valid up-to: 25 JUN 2025









OUALITY REGISTRAR SYSTEMS P.O Box: 26826

United Arab Emirates

Tel: +971-2-6714302 Tel: +971-2-3096 166 www.qrsyst.com

WORLDWIDE CERTIFICATION

This certificate is the property of Quality Registrar Systems and remains valid subject to satisfactory annual surveillance audit. This certificate is only valid when confirmed by the Register listed in Quality Registrar Systems (grsyst.com)



STEEL FORGINGS OILFIELD EQUIPMENT TRADING L.L.C.

P.O.BOX: 93860, OFFICE #17, 7TH FLOOR, CI TOWER, AL KHALIDIYAH, ABU DHABI, UAE

Quality Registrar Systems certify that the management system of the above organization has been audited and found to be in compliance with the QRS & ISO standard requirements for registration of the management system standard detailed below:

ISO 45001:2018

Occupational Health and Safety Management Systems

Scope of work

- > ONSHORE AND OFFSHORE OIL AND GAS FIELDS AND FACILITIES SERVICES
- > WHOLESALE OF OIL AND NATURAL GAS WELL EQUIPMENT AND DEVICES AND SPARE PARTS TRADING
- ➤ IMPORT & EXPORT
- > WHOLESALE OF PIPES AND TUBES TRADING
- COMPANIES REPRESENTATION

EA 29

Certificate No: AAU-3760

Originally Registered: 26 JUN 2021

Latest Issue: 19 JUN 2024 Valid up-to: 25 JUN 2025











OUALITY REGISTRAR SYSTEMS

P.O Box :26826 United Arab Emirates Tel: +971-2-6714302 Tel: +971-2-3096 166 www.qrsyst.com

WORLDWIDE CERTIFICATION

This certificate is the property of Quality Registrar Systems and remains valid subject to satisfactory annual surveillance audit. This certificate is only valid when confirmed by the Register listed in Quality Registrar Systems (qrsyst.com)