





SAUDI ARAMCO APPROVED 9COM MANUFACTURING FACILITY

API-CERTIFIED MACHINE SHOP

D.N.V 2.7-1, CERTIFIED FABRICATION FACILITY

ASME-U, BOILER & PRESSURE VESSEL MANUFACTURING

ASME-R, CERTIFIED FACILITY

ROTATING
EQUIPMENT &
VALVE REPAIR,
TESTING AND
RECERTIFICATION

API-6A API-16A API-16C API 7-1 API-5CT API-4F API 7-2 API-Q1 ASME-U ASME-R

Excellence in Manufacturing& Engineering Services

ISO 45001-2018 ISO 9001:2015 **ISO 14001:2015**







- Established in 2009, at GulfTek we go the extra mile to understand customer needs and produce innovative solutions.
- We are dedicated to deliver reliable engineered products and services as required by our customers when they need it and with the best-in-class quality.
- In order to deliver world class products locally GulfTek has invested in a state-of-the-art manufacturing facility which has 7 API manufacturing licenses to manufacture pressure control, Drilling/ well servicing structures, OCTG and downhole equipment.
- We are proud of our highly experienced engineering and R&D team with capability to design and manufacture API and DNV certified products including, Valves, flow lines, manifolds, offshore baskets and skids as well as deliver excellent engineering services including recertification, rental, static and rotating equipment services.
- Our IKTVA score is the highest amongst our peers in country, and we continue to invest and train our local workforce.

GulfTek will introduce further cutting-edge technologies to the "Made in Saudi" range, truly establishing GulfTek as a regional OEM.





VISION AND MISSION

Vision:

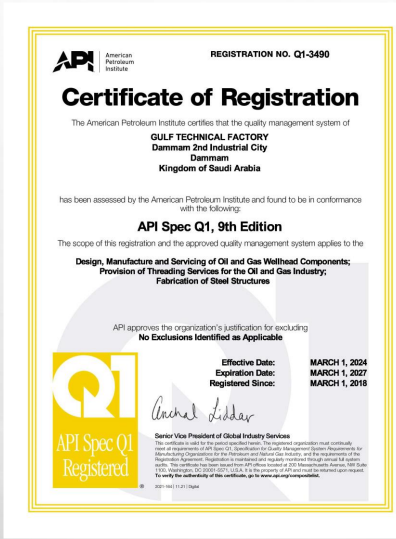
To Be The Leading Oilfield Equipment Manufacturer & Service Provider Of Choice.

Mission:

To Provide Our Customers "Best Quality Products & Services" On Time And To Provide Our Employees "Job Satisfaction" Which Meets And Surpasses Their Expectations.



QUALITY CERTIFICATE API-Q1





DESIGN, MANUFACTURING
AND SERVICING OF OIL &
GAS WELLHEAD
COMPONENTS, PROVISION
OF THREADING SERVICES,
FABRICATION OF STEEL
STRUCTURES

API-6A API-16A API-16C API 7-1 API-5CT API-4F API 7-2 API-Q1 ASME-U ASME-R

Excellence in Manufacturing & Engineering Services

ISO 45001-2018

ISO 14001:2015



QUALITY CERTIFICATE ISO 9001:2015



Certificate of Registration

APIQR® REGISTRATION NUMBE

This certifies that the quality management system of

GULF TECHNICAL FACTORY
Dammam 2nd Industrial City
Dammam
Kingdom of Saudi Arabia

bas been assessed by the American Petroleum Institute Quality Registrar (APIQR®) and found it to be in conformance with the following standard:

ISO 9001:2015

The scope of this registration and the approved quality management system applies to the

Design, Manufacture and Servicing of Oil and Gas Wellhead Components;
Provision of Threading Services for the Oil and Gas Industry;
Fabrication of Steel Structures

APIQR[®] approves the organization's justification for excluding:

No Exclusions Identified as Applicable

Effective Date: MARCH 1, 2024
Expiration Date: MARCH 1, 2027
Registered Since: MARCH 1, 2018

anchal Lidder

Senior Vice President of Global Industry Services



This crifficine is said for the period specified breats. The registered organization must continually meet all equirements of \$90\colors its agreement, beginned in material and registally material mental registal material mental mental registal mental mental registal mental mental registal mental

verify

QUALITY

REGISTRAR



DESIGN,
MANUFACTURING &
SERVICING OF OIL & GAS
WELLHEAD
COMPONENTS
THREAD SERVICES
FABRICATION OF STEEL
STRUCTURE.

API-6A API-16A API-16C API 7-1 API-5CT API-4F API 7-2 API-Q1 ASME-U ASME-R

Excellence in Manufacturing& Engineering Services

ISO 45001-2018

ISO 14001:2015





QUALITY CERTIFICATE API-4F



CROWN BLOCK ASSEMBLIES, DERRICKS, MASTS, SUBSTRUCTURES at PSL 1, PSL 2.





QUALITY CERTIFICATE API-6A



VALVES & PRESSURE CONTROL EQUIPMENT

API-6A API-16A API-16C API 7-1 API-5CT API-4F API 7-2 API-Q1 ASME-U ASME-R

Excellence in Manufacturing& Engineering Services

ISO 45001-2018

ISO 14001:2015





QUALITY CERTIFICATE API-5CT



Certificate of Authority to use the Official API Monogram

License Number: 5CT-2042

ORIGINA

The American Petroleum Institute hereby grants to

GULF TECHNICAL FACTORY
Dammam 2nd Industrial City
Dammam
Kingdom of Saudi Arabia

the right to use the Official API Monogram® on manufactured products under the conditions in the official publications of the American Petroleum Institute entitled API Spec Q1® and **API-5CT** and in accordance with the provisions of the License Agreement.

In all cases where the Official API Monogram is applied, the API Monogram shall be used in conjunction with this certificate number: 5CT-2042

The American Petroleum Institute reserves the right to revoke this authorization to use the Official API Monogram for any reason satisfactory to the Board of Directors of the American Petroleum Institute.

The scope of this license includes the following: Manufacturer of Casing or Tubing Couplings L80(1), PSL 3; Manufacturer of Casing or Tubing Pup Joints C110, PSL 1, C90, PSL 3, J55, PSL 3, K55, PSL 3, L80(1), PSL 3, L80(13Cr), PSL 3, L80(9Cr), PSL 1, N80(1), PSL 2, N80(Q), PSL 3, P110, PSL 3, Q125, PSL 3, T95, PSL 3; Pipe Threader

QMS Exclusions: Design and Development

Effective Date: MARCH 1, 2024 Expiration Date: MARCH 1, 2027

To verify the authenticity of this license, go to www.api.org/compositelist

Unchal Lidday

Senior Vice President of Global Industry Services

CASING & TUBING
COUPLINGS,
X OVERS, PUP JOINTS

API-6A API-16A API-16C API 7-1 API-5CT API-4F API 7-2 API-Q1 ASME-U ASME-R

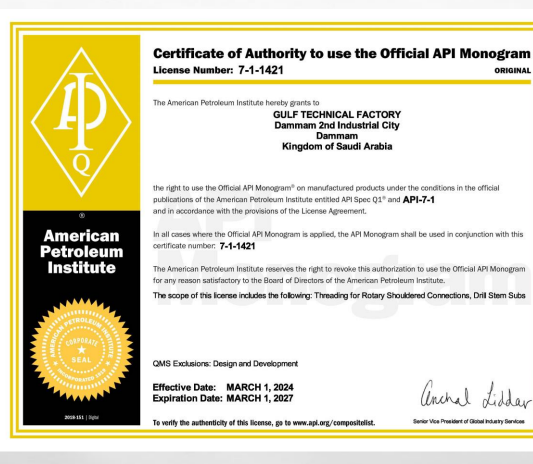
Excellence in Manufacturing& Engineering Services

ISO 45001-2018

ISO 14001:2015



QUALITY CERTIFICATE API-7-1



THREADING FOR
ROTARY CONNECTIONS
&
DRILL STEMS
SUBS

API-6A API-16A API-16C API 7-1 API-5CT API-4F API 7-2 API-Q1 ASME-U ASME-R

Excellence in Manufacturing& Engineering Services

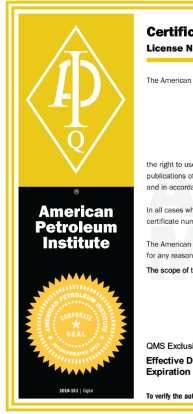
ISO 45001-2018

ISO 14001:2015





QUALITY CERTIFICATE API-7-2



Certificate of Authority to use the Official API Monogram

License Number: 7-2-1152

ORIG

The American Petroleum Institute hereby grants to

GULF TECHNICAL FACTORY Dammam 2nd Industrial City Dammam Kingdom of Saudi Arabia

the right to use the Official API Monogram® on manufactured products under the conditions in the official publications of the American Petroleum Institute entitled API Spec Q1® and **API-7-2** and in accordance with the provisions of the License Agreement.

In all cases where the Official API Monogram is applied, the API Monogram shall be used in conjunction with this certificate number: **7-2-1152**

The American Petroleum Institute reserves the right to revoke this authorization to use the Official API Monogram for any reason satisfactory to the Board of Directors of the American Petroleum Institute.

The scope of this license includes the following: Rotary Shouldered Connections Threads

QMS Exclusions: Design and Development

Effective Date: FEBRUARY 11, 2025 Expiration Date: MARCH 1, 2027

To verify the authenticity of this license, go to www.api.org/compositelist.

uninal didday

ROTARY SHOULDERED CONNECTIONS THREADS

API-6A API-16A API-16C API 7-1 API-5CT API-4F API 7-2 API-Q1 ASME-U ASME-R

Excellence in Manufacturing& Engineering Services

ISO 45001-2018

ISO 14001:2015





QUALITY CERTIFICATE API-16A



DRILLING & SPACER SPOOLS, ADAPTERS





QUALITY CERTIFICATE API-16C



CHOKE & KILL MANIFOLDS, HARD LINES



QUALITY CERTIFICATE ASME-U



CERTIFICATE OF AUTHORIZATION

The named company is authorized by The American Society of Mechanical Engineers (ASME) for the scope of activity shown below in accordance with the applicable rules of the ASME Boiler and Pressure Vessel Code. The use of the ASME Single Certification Mark and the authority granted by this Certificate of Authorization are subject to the provisions of the agreement set forth in the application. Any construction stamped with the ASME Single Certification Mark shall have been built strictly in accordance with the provisions of the ASME Boiler and Pressure Vessel Code.

COMPANY:

GULF TECHNICAL FACTORY Street 85, Road No.134 Dammam Second Industrial City Dammam 34332 Saudi Arabia

SCOPE:

Manufacture of pressure vessels at the above location and field sites controlled by the above location (This authorization does not cover impregnated graphite)

AUTHORIZED:

December 16, 2022

EXPIRES:

December 16, 2025

CERTIFICATE NUMBER: 60541

Rital B. Cym

Board Chair, Conformity Assessment

Managing Director, Standards & Engineering Services



PROCESS EQUIPMENT & VESSELS



The American Society of Mechanical Engineers

API-6A API-16A API-16C API 7-1 API-5CT API-4F API 7-2 API-Q1 ASME-U ASME-R

Excellence in Manufacturing& Engineering Services

ISO 45001-2018

ISO 14001:2015



QUALITY **CERTIFICATE ASME-R**



THE NATIONAL BOARD

BOILER & PRESSURE VESSEL INSPECTORS

Certificate of Authorization



This is to certify that

GULF TECHNICAL FACTORY Street 85, Road No. 134

Dammam Second Industrial City

Dammam 34332

Saudi Arabia

is authorized to use the R Symbol in accordance with the provisions of the National Board Inspection Code and NB-415, Accreditation of "R" Repair Organizations.

All activities within the scope of this Authorization shall be controlled by the above location.

The scope of this Authorization is limited to:

Metallic

Repairs and Alterations

Shop and Field Locations

Certification Number: 12095

Issue Date:

December 13, 2022

Expiration Date:

December 12, 2025

Executive Director



Upgrades & Recertifications **Shop Repairs** Field Services

API-6A API-16A API-16C API 7-1 API-5CT API-4F API 7-2 API-Q1 ASME-U ASME-R

Excellence in Manufacturing & Engineering Services

ISO 45001-2018

ISO 14001:2015



QUALITY CERTIFICATE ISO 14001:2015



The Management System of

Gulf Technical Factory (GULFTEK)

Registration No.: QDC-040/24
P.O Box 7286, 2nd Industrial City, Dammam, Kingdom of Saudi Arabia

has been assessed and certified as meeting the requirements of

ISO 14001:2015

Approved Scope to which this Certificate refers:

Design, Manufacture, Remanufacture, Repair, Certify, Supply, and Servicing of Engineered Equipment as per client requirements and / or ASME, DNV, OEM and API Product.

(Please note that the above scope represents the certified activity of the named organization and as such, the organization may undertake additional activities that are not covered under this certification).

Signed for & on behalf of the board









Certificate Issue Date: 13-Oct-2024 - Certificate Renewal Before: 12-Oct-2025 Date of Initial Registration: 13-Oct-2024 - Re-Certification Before: 12-Oct-2027

ACCREDITED BY GCC ACCREDITATION CENTER - GAC

Accreditation Body Address: 3310 Aladeem St. Diplomatic Quarter Riyadh 12511, Kingdom of Saudi Arabia
Certification Body Address: Office #2, Road 3618, Building 852, Block 436, LMC Building, Seef, Kingdom of Bahrain

Gulflek

Our Commitment to Environment & our Planet

API-6A API-16A API-16C API 7-1 API-5CT API-4F API 7-2 API-Q1 ASME-U ASME-R

Excellence in Manufacturing& Engineering Services

ISO 45001-2018

ISO 14001:2015



QUALITY CERTIFICATE ISO 45001:2018



The Management System of

Gulf Technical Factory (GULFTEK)

Registration No.: QDC-041/24
P.O Box 7286, 2nd Industrial City, Dammam, Kingdom of Saudi Arabia

has been assessed and certified as meeting the requirements of

ISO 45001:2018

Approved Scope to which this Certificate refers:

Design, Manufacture, Remanufacture, Repair, Certify, Supply, and Servicing of Engineered Equipment as per client requirements and / or ASME, DNV, OEM and API Product. IAF Code: 18, 34

(Please note that the above scope represents the certified activity of the named organization and as such, the organization may undertake additional activities that are not covered under this certification).

Signed for & on behalf of the board









Certificate Issue Date: 14-Oct-2024 - Certificate Renewal Before: 13-Oct-2025 Date of Initial Registration: 14-Oct-2024 - Re-Certification Before: 13-Oct-2027

ACCREDITED BY GCC ACCREDITATION CENTER - GAC

Accreditation Body Address: 3310 Aladeem St. Diplomatic Quarter Riyadh 12511, Kingdom of Saudi Arabia Certification Body Address: Office #2, Road 3618, Building 852, Block 436, LMC Building, Seef, Kingdom of Bahrain Gulflek

Our Commitment to Safety & Wellbeing of our Team & Communities

API-6A API-16A API-16C API 7-1 API-5CT API-4F API 7-2 API-Q1 ASME-U ASME-R

Excellence in Manufacturing& Engineering Services

ISO 45001-2018

ISO 14001:2015



ARAMCO 9 COM APPROVAL LETTER

Saudi Arabian Oil Company Supplier Relationship Managemen B-102 North Park 2 Dhahran 31311 Tel.: (966 13) 874-0958 Fax: (966 13) 874-1495



May 5, 2024

SQU-27-24

Vikas Handa , General Manager Gulf Technical Factory P.O. BOX 7286 DAMMAM 34332

Fax: 013 837 6541

Mr. Handa.

We are pleased to inform you that your company is included in the Saudi Aramco Supplier Information System under Vendor Code No. 10065371, and Plant ID 30011609 for the following products provided your company continues to meet relevant Saudi Arabian and Saudi Aramco standards.

| 9COM | Description |
|-------------|---|
| 6000007215 | FLOW METER: VENTURI TUBE |
| 6000002865 | MANIFOLD; VALVE; INSTRUMENT; FLOW METER |
| 6000002742 | FLOWMETER: FOR REDUCE PIPING REQUIREMENTS |
| 6000002792 | Orifice; Assembly: Plate; Flange; Sealing |
| 6000002845 | THERMOWELL; DWG AB-036019; |
| 6000003815* | COUPLING: API GRADE |
| 6000003823* | CROSSOVER: API-5CT |
| 6000003899* | PUP JOINT: CSG; API GR |
| 6000003911* | PUP JOINT: TUBING; API GR |

8Approved with Limitation

This approval, however, should not be construed as a commitment by Saudi Aramco to purchase from you. Being approved as a supplier only grant your company the opportunity, along with other approved sources, to respond to requests for submitting proposals in accordance with Saudi Aramco's established policies and procedures. All purchase agreements and orders will be issued based on the name and address stated in your commercial registration (CR), as stated above.

Saudi Aramco wishes to remind you that being recognized as a potential supplier is a privilege which carries with it serious obligations and responsibilities to act in a legal and ethical manner. We wish to remind you of the Saudi Aramco Supplier Code of Conduct (SCOC) which you acknowledged. Failure to abide by the principles set forth in the SCOC can result in adverse actions being taken by Saudi Aramco against you including suspension of you as a supplier. Saudi Aramco also expects each of its suppliers to satisfy each of the requirements of any purchase agreements or orders which might be placed and to act responsibly and reliably as a supply chain supplier.

Page 1 of 2

Sead Arabien Of Company (Sead Aramoc), is a company formed by Royal Decree No. M/8 dated CN/CV/14/DPC, and is a joint stock company, with certificate of registration number 2052/10/150 having its principal office at P.O. Ion 5000, Dhahran, Putal Code 31311, lingdom of Sead Arabies and a fully paid capital of SAR 60,000,000,000.

Saudi Aramoc: Company General Use



Gulf Technical Factory (Aramco Approved Plant ID: 30011609) is approved for the 9COM's / Products listed as under

- . 6000007215 FLOW METER: VENTURI TUBE
- 2. 6000002865 MANIFOLD; VALVE; INSTRUMENT; FLOW METER
- 3. 6000002742 FLOWMETER: FOR REDUCE PIPING REQUIREMENTS
- 6000002792 Orifice; Assembly: Plate; Flange; Sealing
- 5. **6000002845** THERMOWELL; DWG AB-036019;
- 6. **6000003815** COUPLING: API GRADE
- 7. **6000003823** CROSSOVER: API-5CT
- 8. **6000003899** PUP JOINT: CSG; API GR
- 6000003911 PUP JOINT: TUBING; API GR

API-6A API-16A API-16C API 7-1 API-5CT API-4F API 7-2 API-Q1 ASME-U ASME-R

Excellence in Manufacturing& Engineering Services

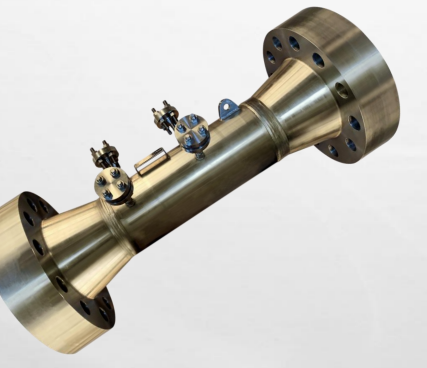
ISO 45001-2018

ISO 14001:2015



9COM: 6000007215

VENTURI FLOW METERS





API-6A API-16A API-16C API 7-1 API-5CT API-4F API 7-2 API-Q1 ASME-U ASME-R

Excellence in Manufacturing& Engineering Services

ISO 45001-2018

ISO 14001:2015



9COM: 6000002845

DWG: AB-036019

THERMOWELLS



API-6A API-16A API-16C API 7-1 API-5CT API-4F API 7-2 API-Q1 ASME-U ASME-R

Excellence in Manufacturing& Engineering Services

ISO 45001-2018

ISO 14001:2015



9COM: 6000002792

ORIFICE ASSEMBLY, FLANGE, PLATE, SEALING





API-6A API-16A API-16C API 7-1 API-5CT API-4F API 7-2 API-Q1 ASME-U ASME-R

Excellence in Manufacturing& Engineering Services

ISO 45001-2018

ISO 14001:2015



9COM: 6000002472

FLOW METER FOR REDUCING PIPING





API-6A API-16A API-16C API 7-1 API-5CT API-4F API 7-2 API-Q1 ASME-U ASME-R

Excellence in Manufacturing& Engineering Services

ISO 45001-2018

ISO 14001:2015



9COM: 6000002865

MANIFOLD, VALVE INSTRUMENT, FLOW METER



API-6A API-16A API-16C API 7-1 API-5CT API-4F API 7-2 API-Q1 ASME-U ASME-R

Excellence in Manufacturing& Engineering Services

ISO 45001-2018

ISO 14001:2015



9COM: 6000002738

ULTRASONIC FLOWMETER

Under approval





API-6A API-16A API-16C API 7-1 API-5CT API-4F API 7-2 API-Q1 ASME-U ASME-R

Excellence in Manufacturing& Engineering Services

ISO 45001-2018

ISO 14001:2015



API 6A VALVES & PRESSURE CONTROL EQUIPMENT









API-6A API-16A API-16C API 7-1 API-5CT API-4F API 7-2 API-Q1 ASME-U ASME-R

Excellence in Manufacturing& Engineering Services

ISO 45001-2018 ISO 9001:2015 ISO 14001:2015



API 16 A CHOKE & KILL MANIFOLDS







API-6A API-16A API-16C API 7-1 API-5CT API-4F API 7-2 API-Q1 ASME-U ASME-R

Excellence in Manufacturing& Engineering Services

ISO 45001-2018

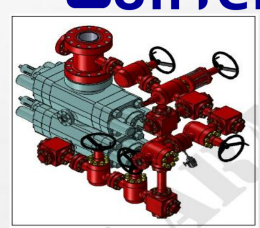
ISO 14001:2015



API 16C C&K MANIFOLDS











API-6A API-16A API-16C API 7-1 API-5CT API-4F API 7-2 API-Q1 ASME-U ASME-R

Excellence in Manufacturing& Engineering Services

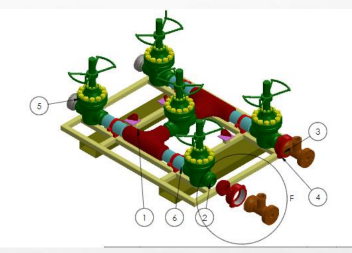
ISO 45001-2018

ISO 14001:2015

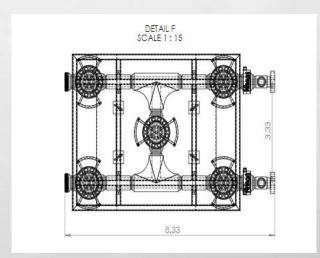


STANDPIPE MANIFOLD









API-6A API-16A API-16C API 7-1 API-5CT API-4F API 7-2 API-Q1 ASME-U ASME-R

Excellence in Manufacturing& Engineering Services

ISO 45001-2018

ISO 14001:2015



ZIPPER MANIFOLD



API-6A API-16A API-16C API 7-1 API-5CT API-4F API 7-2 API-Q1 ASME-U ASME-R

Excellence in Manufacturing& Engineering Services

ISO 45001-2018

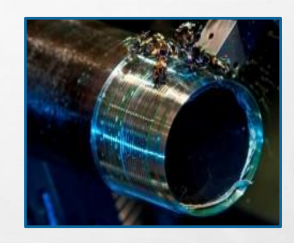
ISO 14001:2015



API 7-1
OCTG & DOWN
HOLE PRODUCTS









API-6A API-16A API-16C API 7-1 API-5CT API-4F API 7-2 API-Q1 ASME-U ASME-R

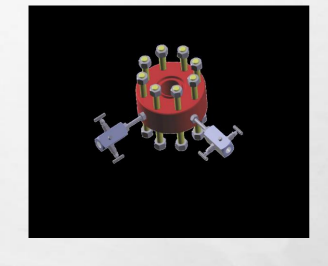
Excellence in Manufacturing& Engineering Services

ISO 45001-2018 ISO 9001:2015 ISO 14001:2015

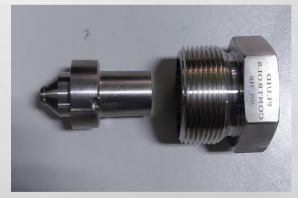


INSTRUMENT FLANGE (DSIF)









API-6A API-16A API-16C API 7-1 API-5CT API-4F API 7-2 API-Q1 ASME-U ASME-R

Excellence in Manufacturing& Engineering Services

ISO 45001-2018 ISO 9001:2015

ISO 14001:2015



D.N.V 2.7-1
BASKET &
CONTAINERS





API-6A API-16A API-16C API 7-1 API-5CT API-4F API 7-2 API-Q1 ASME-U ASME-R

Excellence in Manufacturing& Engineering Services

ISO 45001-2018

ISO 14001:2015



API 4F DRILLING & WELL SERVICING STRUCTURES



API-6A API-16A API-16C API 7-1 API-5CT API-4F API 7-2 API-Q1 ASME-U ASME-R

Excellence in Manufacturing& Engineering Services

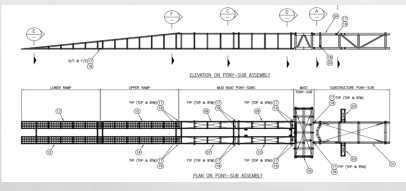
ISO 45001-2018

ISO 14001:2015



API- 4F PONY SUB







API-6A API-16A API-16C API 7-1 API-5CT API-4F API 7-2 API-Q1 ASME-U ASME-R

Excellence in Manufacturing& Engineering Services

ISO 45001-2018

ISO 14001:2015



ASME-U PROCESS EQUIPMENT & VESSELS



API-6A API-16A API-16C API 7-1 API-5CT API-4F API 7-2 API-Q1 ASME-U ASME-R

Excellence in Manufacturing& Engineering Services

ISO 45001-2018

ISO 14001:2015



ASME-U CHEMICAL INJECTION SKID



API-6A API-16A API-16C API 7-1 API-5CT API-4F API 7-2 API-Q1 ASME-U ASME-R

Excellence in Manufacturing& Engineering Services

ISO 45001-2018

ISO 14001:2015



API -12J MUD GAS SEPARATOR



API-6A API-16A API-16C API 7-1 API-5CT API-4F API 7-2 API-Q1 ASME-U ASME-R

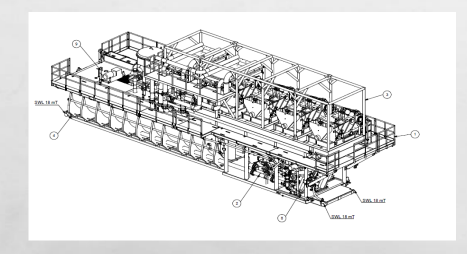
Excellence in Manufacturing& Engineering Services

ISO 45001-2018

ISO 14001:2015



MUD SYSTEMS





API-6A API-16A API-16C API 7-1 API-5CT API-4F API 7-2 API-Q1 ASME-U ASME-R

Excellence in Manufacturing& Engineering Services

ISO 45001-2018

ISO 14001:2015



TRIP TANK



API-6A API-16A API-16C API 7-1 API-5CT API-4F API 7-2 API-Q1 ASME-U ASME-R

Excellence in Manufacturing& Engineering Services

ISO 45001-2018

ISO 14001:2015



DOUBLE WALL DIESEL TANK





API-6A API-16A API-16C API 7-1 API-5CT API-4F API 7-2 API-Q1 ASME-U ASME-R

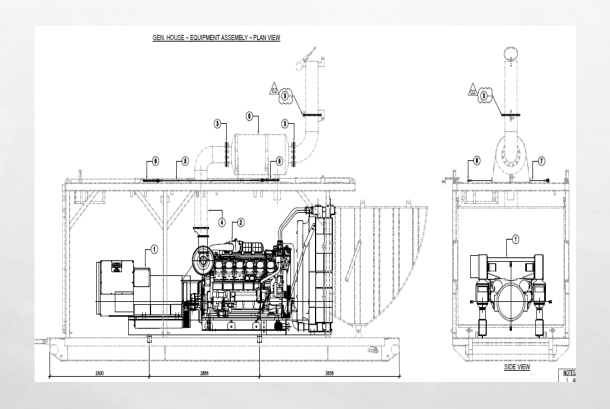
Excellence in Manufacturing& Engineering Services

ISO 45001-2018

ISO 14001:2015



GENERATOR HOUSING







API-6A API-16A API-16C API 7-1 API-5CT API-4F API 7-2 API-Q1 ASME-U ASME-R

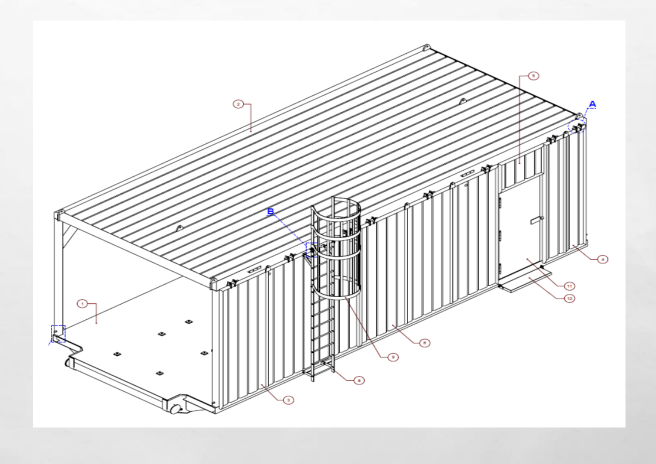
Excellence in Manufacturing& Engineering Services

ISO 45001-2018

ISO 14001:2015

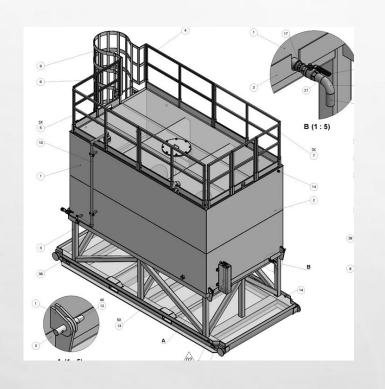


AIR SYSTEM HOUSE ASSEMBLY





DAY TANK





API-6A API-16A API-16C API 7-1 API-5CT API-4F API 7-2 API-Q1 ASME-U ASME-R

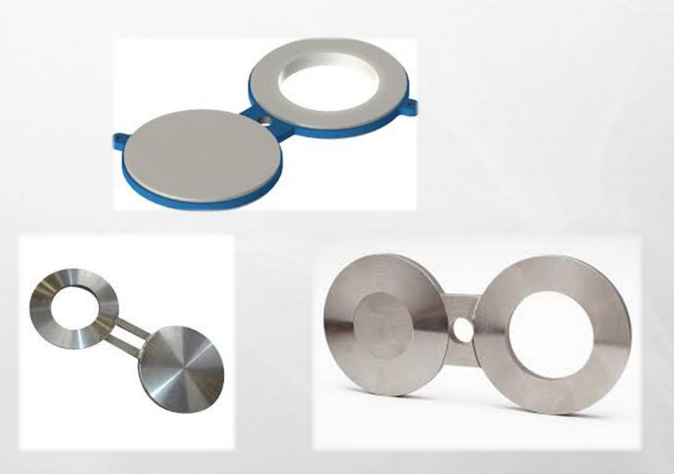
Excellence in Manufacturing& Engineering Services

ISO 45001-2018

ISO 14001:2015

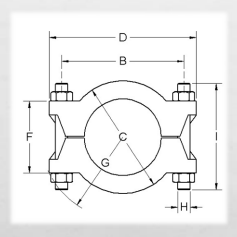


Spectacle Blind, Flange Spade, Ring Spacer for Pipeline Isolation (ASME B16.48)



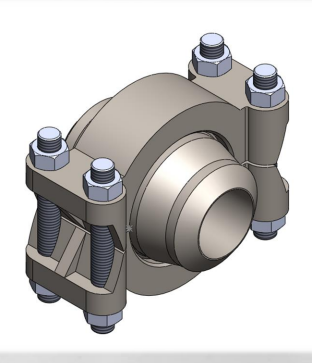


Hubs and Clamps ANSI 16.5 or API to 30,000psi









API-6A API-16A API-16C API 7-1 API-5CT API-4F API 7-2 API-Q1 ASME-U ASME-R

Excellence in Manufacturing& Engineering Services

ISO 45001-2018

ISO 14001:2015



GARDNER DENVER SERVICES













API-6A API-16A API-16C API 7-1 API-5CT API-4F API 7-2 API-Q1 ASME-U ASME-R

Excellence in Manufacturing& Engineering Services

ISO 45001-2018

ISO 14001:2015



ADVANCED ACTUATORS SMART TECHNOLOGY

Under 9com approval 600010821 600002902



Gulflek



API-6A API-16A API-16C API 7-1 API-5CT API-4F API 7-2 API-Q1 ASME-U ASME-R

Excellence in Manufacturing& Engineering Services

ISO 45001-2018

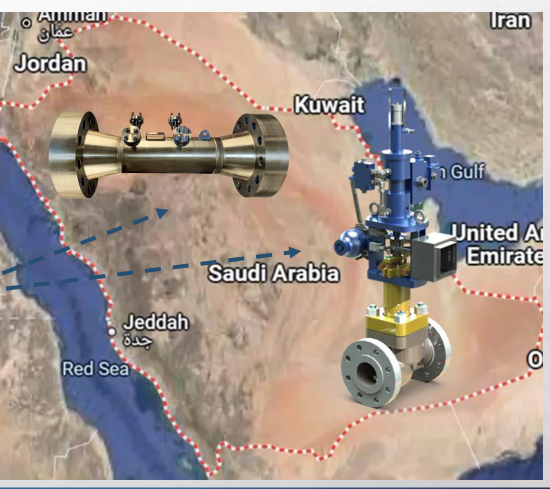
ISO 14001:2015



SMART WIRELESS COMMUNICATION







API-6A API-16A API-16C API 7-1 API-5CT API-4F API 7-2 API-Q1 ASME-U ASME-R

Excellence in Manufacturing& Engineering Services

ISO 45001-2018

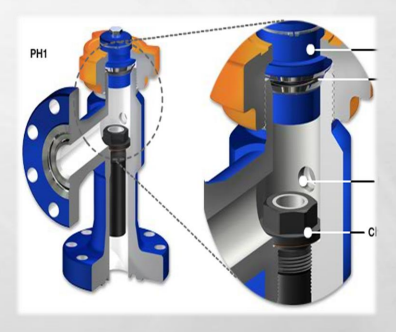
ISO 14001:2015



CORTEC CHOKES & SERVICES







API-6A API-16A API-16C API 7-1 API-5CT API-4F API 7-2 API-Q1 ASME-U ASME-R

Excellence in Manufacturing& Engineering Services

ISO 45001-2018

ISO 14001:2015

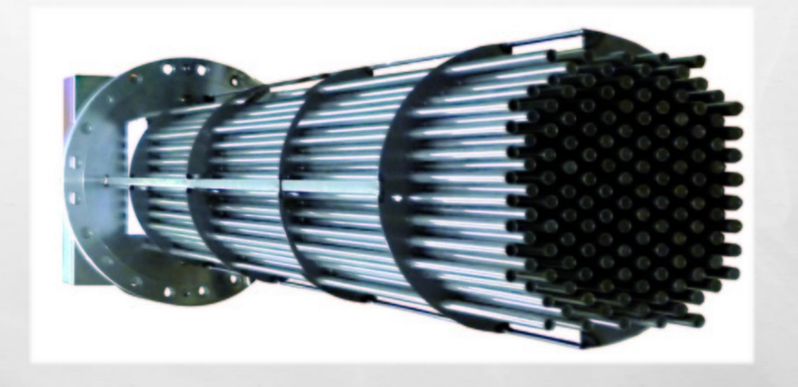




VULCANIC ELECTRIC HEATERS & SERVICES

9COM Approved OOK

Under 9com approval for manufacture in kingdom



API-6A API-16A API-16C API 7-1 API-5CT API-4F API 7-2 API-Q1 ASME-U ASME-R

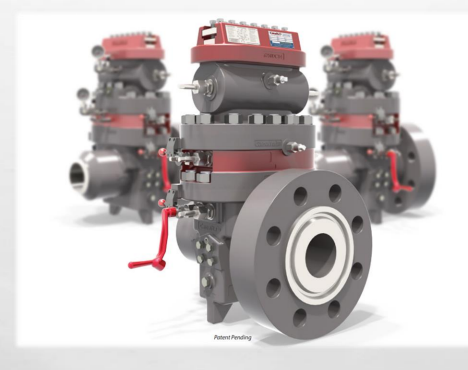
Excellence in Manufacturing& Engineering Services

ISO 45001-2018

ISO 14001:2015



CANALTA FLOW MEASUREMENT





API-6A API-16A API-16C API 7-1 API-5CT API-4F API 7-2 API-Q1 ASME-U ASME-R

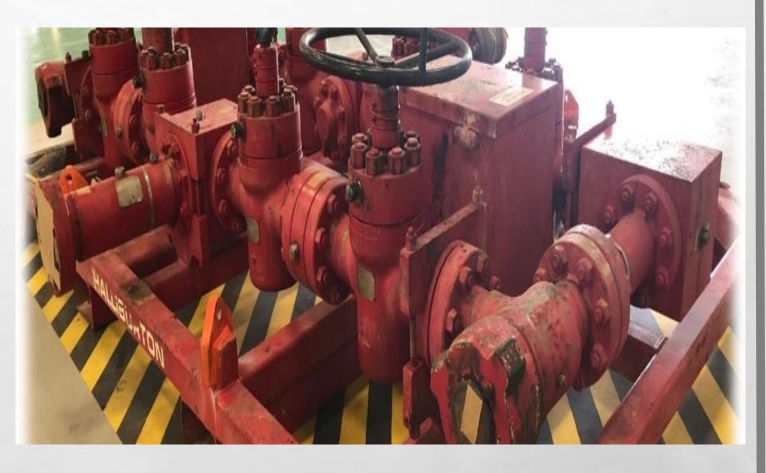
Excellence in Manufacturing& Engineering Services

ISO 45001-2018

ISO 14001:2015



REPAIR, TESTING,
RECERTIFICATION
&
UPGRADE TO AWCM 7TH
EDITION



API-6A API-16A API-16C API 7-1 API-5CT API-4F API 7-2 API-Q1 ASME-U ASME-R

Excellence in Manufacturing& Engineering Services

ISO 45001-2018

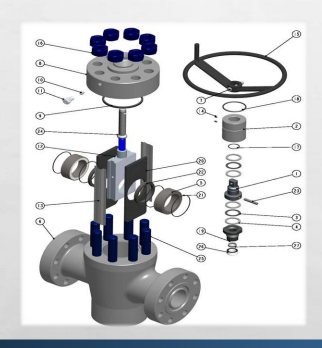
ISO 14001:2015



VALVE REPAIR, TESTING AND RECERTIFICATION













API-6A API-16A API-16C API 7-1 API-5CT API-4F API 7-2 API-Q1 ASME-U ASME-R

Excellence in Manufacturing& Engineering Services

ISO 45001-2018 ISO 9001:2015 **ISO 14001:2015**



OFFSHORE, FIELD & NDT SERVICES



API-6A API-16A API-16C API 7-1 API-5CT API-4F API 7-2 API-Q1 ASME-U ASME-R

Excellence in Manufacturing& Engineering Services

ISO 45001-2018

ISO 14001:2015



CONTROL VALVE REPAIR, TESTING AND RE-CERTIFICATION







API-6A API-16A API-16C API 7-1 API-5CT API-4F API 7-2 API-Q1 ASME-U ASME-R

Excellence in Manufacturing& Engineering Services

ISO 45001-2018

ISO 14001:2015



ROTATING EQUIP. SERVICES & SPARE PARTS



API-6A API-16A API-16C API 7-1 API-5CT API-4F API 7-2 API-Q1 ASME-U ASME-R

Excellence in Manufacturing& Engineering Services

ISO 45001-2018

ISO 14001:2015



INTERVENTION RENTAL SERVICES

- Pressure Control Equipment
- Flow line, pup joints, plug valves
- Hoses, swivels, loops
- Pumps, Gate Valves
- Flow Meters
- Data logging
- Pressure Transducer





API-6A API-16A API-16C API 7-1 API-5CT API-4F API 7-2 API-Q1 ASME-U ASME-R

Excellence in Manufacturing& Engineering Services

ISO 45001-2018

ISO 14001:2015





THANK YOU FOR TRUSTING US

API-6A API-16A API-16C API 7-1 API-5CT API-4F API 7-2 API-Q1 ASME-U ASME-R

Excellence in Manufacturing& Engineering Services

ISO 45001-2018

ISO 14001:2015