















Contents

AL

Introduction	03
Quality & Safety Policy	04
License & Certificates	05
Our Range of Products	06
Fuel Storage Tanks Solutions	07
Stainless Steel Storage Tanks	08
Oil Field Equipments	09
Bulk Water Storage Tanks	10
Tanker & Trailers	11
General Steel Fabrication Works	12
Silos (Gravity & Pressurized)	13
Pipeline & Fittings	14
Fuel Management Solutions &	
related Accessories	15
Containerized Solution For Fuels	18
Engineering & Design Services	19



Introduction

Cochin Steel LLC. is one of the leading design & fabrication company engaged in the manufacturing and installation of storage tanks for Diesel, Petrol, Water and chemical tanks. We also undertake customized fabrication services like Oxy Fuel Cutting, Plate Rolling, Dish end manufacturing, MIG Welding, Arc Welding, Machine Shop Works etc. Our specialized water storage tanks made of ZINCALUME and GLS are the industry leading solutions for water storage for fire water as well as irrigation water requirements. Based in UAE, Cochin Steel is a market leader and pioneer in this industry and have been serving our esteemed clients with top-of-the-line products and services since 2006.

We have state-of-the-art manufacturing infrastructure that is well equipped with latest machinery and tools that allow us to meet the exact demands of the clients in an effective manner. Moreover, the in-depth knowledge of our workforce helps us to cater to industrial fabrication services as per the exact requirements of our clients. This is the reason why our storage tanks for diesel and other fuels are the best in the market.

Our strong
business ethics,
transparent
fair dealings,
and client
centric approach
has helped
us to attain
maximum
client satisfaction.

Our strong business ethics, transparent fair dealings and client centric approach has helped us to attain maximum client satisfaction. Owing to durable finish standards and abrasion resistant finish and quality of basic materials, our tanks find wide applications in varied industrial sectors. Featuring precision fabricated bodies, the tanks are designed for durable and reliable performance and require minimum maintenance. The Tanks are also available in different specifications. We also specialize in dished ends from 1m to 3.4m diameter. With more than 200,000++ tank installations in the UAE and the MENA region, we can safely say that we are one of the best companies for all your fabrication requirements.







Quality Policy

Cochin Steel LLC is involved in manufacturing of steel storage tanks, road tankers, trailers, steel fabrication and their associated business administration and has a vision to be synonymous with professionalism and innovation together with faultless and safe project delivery in every operational area.

A key way to achieve this is by operating a Quality Management System (QMS) in accordance with the requirements of ISO 9001:2015.

Top management is committed to:

- management is committed to:

 Satisfying applicable requirements by ensuring that customer and applicable statutory and regulatory requirements are determined, understood and consistently met.

 Continual improvement of the QMS by ensuring the risks and opportunities that can affect conformity of products and services and the ability to enhance customer satisfaction are determined and addressed and the focus on enhancing customer satisfaction is maintained.

- Top management shall:

 Take accountability for the effectiveness of the QMS.
- Ensure the quality policy and quality objectives are established for the QMS and are compatible with the context and strategic direction of the Company. Quality objectives have been set and are maintained as part of the QMS internal auditing, monitoring and management review processes, in
- order to enhance customer satisfaction.

 Promote the use of a process approach and risk-based thinking.
- Ensure that the resources needed for the QMS are available; including training, support and
- encouragement.

 Communicate the importance of effective quality management and of conforming to the QMS requirements
- Ensuring that the QMS achieves its intended results.
- Engage, direct and support persons to contribute to the effectiveness of the QMS.
- Support other relevant management roles to demonstrate their leadership as it applies to their areas of responsibility.
- Establish partnerships with suppliers and interested parties to provide an improved service

This policy will be communicated to all employees and organizations working for or on our behalf. Employees and other organizations are expected to co-operate and assist in the implementation of this policy, whilst ensuring that their own work, so far as is reasonably practicable, is carried out without risk to themselves, others, or the environment.

This policy will be reviewed annually by top management and where deemed necessary will be amended and re-issued. Previous versions of this policy are archived.

This policy is available to relevant interested parties, upon reasonable request.

Managing Director

CS-IMS-P-02

Rev 00

Date: 01/05/2017 Issue No.: 01

Ref No: QMS/CS/QP/02



Cochin Steel LLC is engaged in a business of Storage Tanks Products, Oilfield Products and Transportation Products. We shall remain committed to protection of the Health and Safety of our employees, visitors, subcontractors and the community at large and protect the physical environment in which the company activities are carried out.

The Management and Staff of Cochin Steel LLC are committed to:

- Ensuring the safety and welfare of our staff and the protection of our assets.
- Shall be determined to fulfill our commitments and services that meet the needs and expectations of our customers.
- Ensuring the prevention of any impact on the environment resulting from our actions.
- Complying with all relevant Health & Safety, Environmental legal laws and other regulatory requirements.
- To identify the hazards (the potential for harm) assess the risks (the likelihood of that harm being realized) and manage those risks.
- To maintain work equipment in a safe state and provide both safe systems of work and a safe working environment for employees and all who work on our behalf.
- Periodically review the suitability, adequacy and effectiveness of the HSE management system. Strive to prevent any incidents, occupational illness or exposures which could cause harm to
- people and damage to properties and assets and the environment and maintain Emergency Plans to reduce risks and adverse effects.
- Make every effort to protect the environment and prevent pollution, to minimize consumption of materials, to promote reuse and recycling of wastes and adopt best practice on waste management.
- Strive to achieve continual improvement through implementation and review of the HSE management system and related performance.
- To prevent accidents and cases of work-related ill-health.
- Policy will be reviewed periodically and will be available for employee and public.

These commitments will be achieved by:

- Establishing and maintaining a documented Health, Safety and Environmental Management System (HSEMS).
- Ensuring procedures, program and guidelines are in place to support the HSEMS.
- Providing the necessary HSE resources for the implementation of the Management System Communicating the Company's HSE policy and Objectives to relevant interested parties
- including its employees, stake holder, clients and customers.
- Setting, monitoring and reviewing HSE targets and objectives.
- Complying with HSE Policy.

MD

Date: 10-05-2021



License & Certificates









Catalog

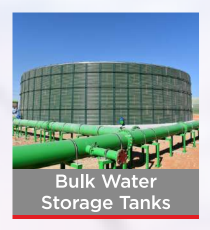


Our Products Range



Storage Tanks



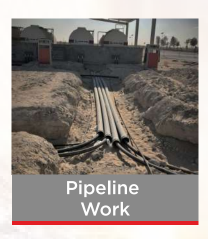














Whether it's tanks, tankers, silos, or any fuel management solutions; we at Cochin Steel have got you covered with our wide range of customized products.

We are available during our business hours on +971 6 5310520 or get connected to us by simply emailing us at sales@cochinsteeluae.com

Fuel Storage Tanks Solutions



Above Ground Fuel Storage tank with containment tray



Remote Fuel Filling Storage Tank



Fuel Storage tank



Fuel Storage tank

Capacity: 500L - 150,000L

Material: ASTM A36/ S275JR/ 516

Grade 70/ 516 Grade 60

Orientation: Horizontal/ Vertical

Shape: Cylindrical/ Vertical/ Containerized/ Cube



Self Bunded Fuel Storage Tank



Containerized Fuel Storage tank with FMS System





Our products supplying to













































Stainless Steel Storage Tank













Blending Tank

Mixing Tank





Bicon Stainless Steel Storage tank Rockwool insulation with Aluminium Cladding

Vertical SS Tanks



Capacity range: 1000L-150,000L

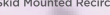
Grade: ASTM A36/ S275JR/ Grade 50/ Grade 70/ SS304/ SS316L

Cladding: Rockwool/ GRP/ FRP

Agitator and Control Panel: As per application

Oil Field Equipments







Skid Mounted Recirculation Storage tank 500 Bbl Skid Mounted Recirculation tanks





Air Receiver Tank

MBBR Tanks



SKID Frames





Bitumen Storage Tank



500 BBL Skid Mounted Storage Tanks

Mud Recirculation Tanks

Frac Tankers

Air Receiver Tanks

Skid Mounted Tank Packages

Metering Skids



Bulk Water Storage Tanks



Steel Bolted Panel Tanks



Steel Bolted Panel Tanks

Construction: Bolted type/ Welded Type

Capacity: 100m3- 5000m3

Material: Alu-Zinc AZ150/ GI Z250/ GLS

Warranty: Industry leading 10 years Limited warranty





Tankers / Trailers



Grease Trap Tanker



Water Tanker



Sewage Tanker



Water Tanker

Grease Trap Tankers with full accessories.

JET A1 Bowsers

Diesel/ Petrol Bowsers

Sweet Water Tankers



Fuel Bowser



Diesel Tanker



Bitumen Tanker



Fuel Tanker

Vacuum Tankers (Open/ Closed end type)

Bitumen Tankers

Salt Water Tankers

Diesel tanker with dispensers









General Steel Fabrication Works

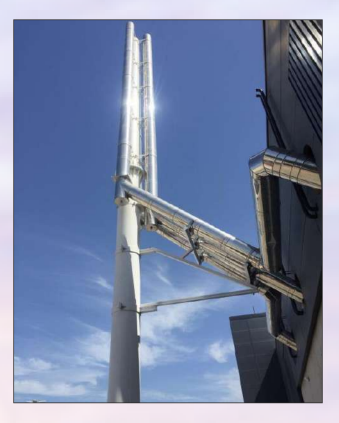


Cable Reel Frame



Heavy Duty Industrial Cabinets







Transformer Cage



Hose/ Cable Reels

Flue Stacks

Work Benches

Containerized solutions

Chimneys

Skid frames

Loading Ramps

Offshore cargo basket DNV 2.7-1

Silos (Gravity & Pressurized)



Cement SIIo



Cement SIlo









Pressurized Silo

Capacity: 50 Tons to 500 Tons

Material: ASTM A36/ S275JR/ 516 Grade 70/ 516 Grade 60/ SS304/ SS316L

Construction: Welded/ Bolted

Shape: Cylindrical with flat/conical bottom

Accessories: As per client requirements





Catalogue | |

Pipeline & Fittings

















Capacity: ½" - 18"

Material: MS/ SS/ UPP / HDPE







Brands:





Catalogue

Fuel Station/Depot Design, Engineer and Build Solutions



Fuel Depot Station at Dubai Parks



Fuel Station ADNOC Labour Camp Habshan



Al Rawabi Bio Gas Plant Al Khawaneej, Dubai UAE



Fuel Farm, Marmum Diary Farm Alain, UAE





Turnkey fuel station design, engineering and build solution. Working with industry leading brands like



Morrisons



FE PETRO





LIQUID CONTROLS"









Completed several prestigious projects for











AMC/ Long term service contracts available

Tank Accessories



FUEL SYSTEMS







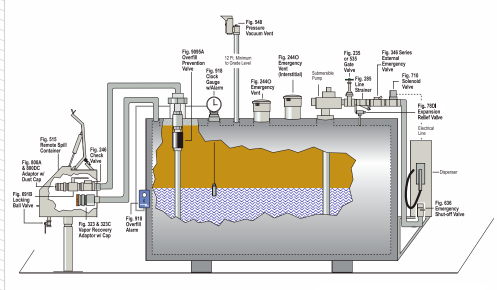


Our ASTs and USTs can be equipped with European or American approved instrumentations to protect your Tanks from leak, spillage or fire hazards, We can provide different applications based on your requirement and budget.

Fuel Systems can work in harmony with Generator's base tanks or day tanks. We offer spotted leak detection both for pipe works and Tanks bund walls.

ZONE VARIETIES







UP DRAFT VENTS

Morrison bros updraft vents are the pioneers in venting industiry, the design





INTRINSICALLY SAFE ALARMS AND **SENSORS**



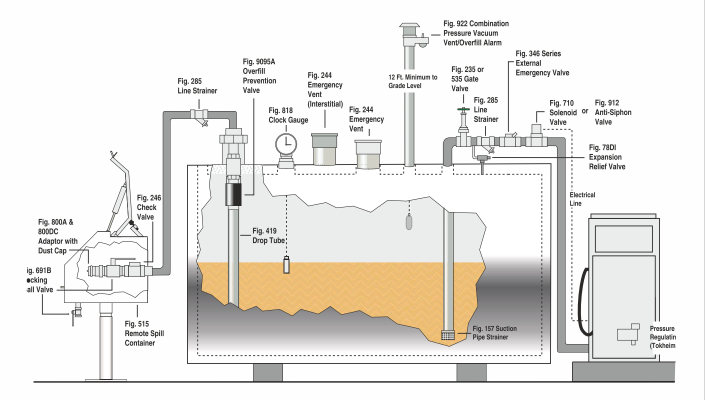
PRESSURE/ **VACUUM VENTS**

UL/NFPA Approved Pressure Vacuum Vents protect your fuel from evaporation and in terms of highly flameable fuels it will keep the fuems away from the Tank permitere.



Morrison Bros

MORRISON BROS. CO.





Remote Fill Box Series

Features:

- 7-gallon (26.5 liter) capacity (3" models) and 10-gallon (37.85 liter) capacity (2" models)
- 14 gauge steel (powder coated white)
- Pad-lockable
- Integral grounding stud
- Vapor recovery mounting brackets
- Sloped bottom (right to left)
- Drain located in front

EMERGENCY VENTS

PREVENTION VALVES

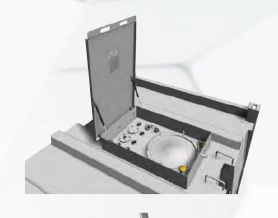
OVERFILL



Containerized Solution For Fuels







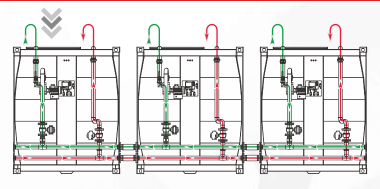


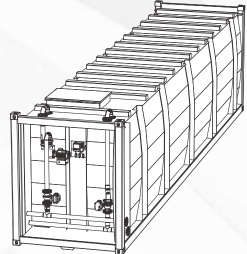






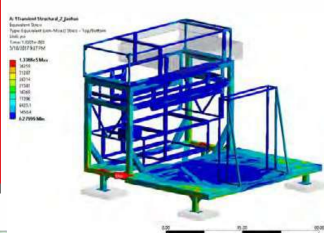
TANK INTERCONNECTION DIAGRAM

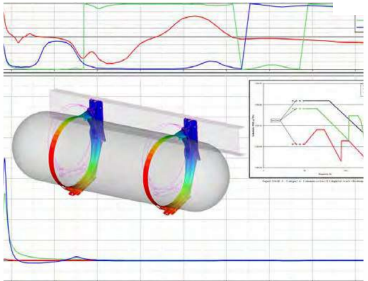




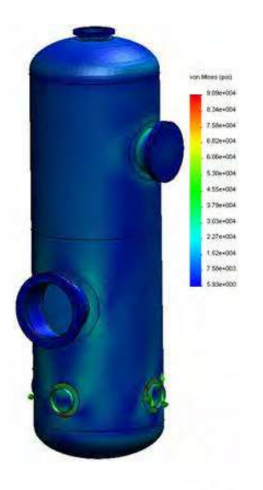
Engineering & Design

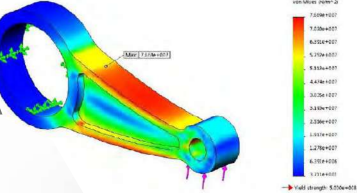
Applying our engineering skill set in the design of equipment, structures and Parts is our specialty. From manufacturing process selection, materials selection, DFMA, tolerance analysis, and more, our experience guides your project to success.











Catalogue





Opposite Big Masjid and Big Bazaar - Sharjah - United Arab Emirates









