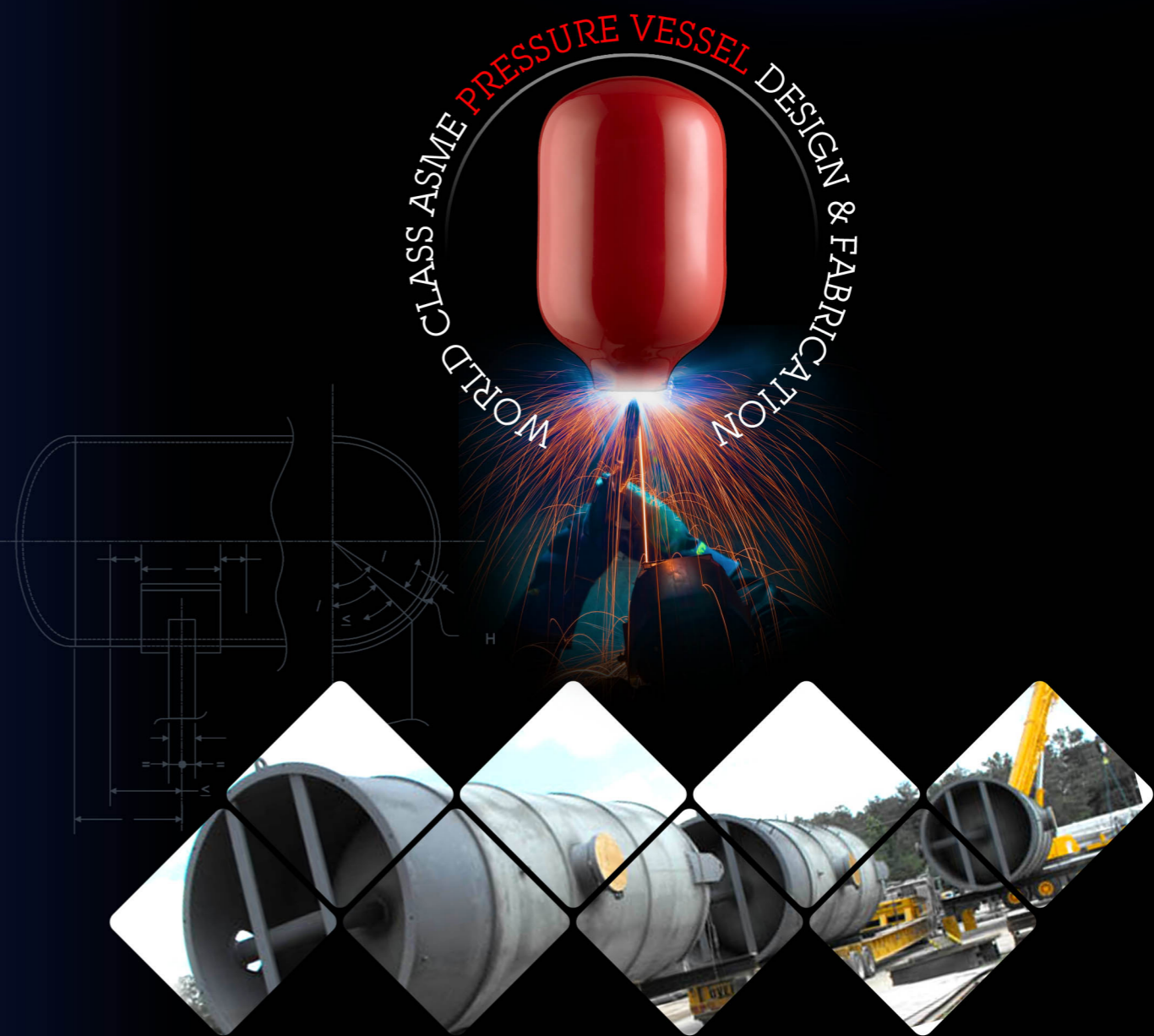
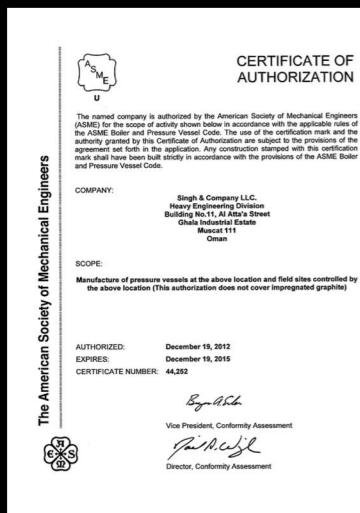




SINGH & COMPANY L.L.C

Heavy Engineering Division



- World class manufacturing capabilities
- Custom design and fabrication services
- U, R Stamp certification
- National Board R stamp for repairs

P.O.Box 2138, P.C. III, CPO Seeb, Muscat, Sultanate of Oman

Tel : 00968-24501705/06
Fax : 00968-24-593937

Web : www.singhandco.com,
Email : ultimate.eng@gmail.com



Chemical Injection Skid Manufacturer

Singh and Company L.L.C chemical injection skids are an efficient, affordable way to address a variety of upstream and downstream system needs, including:

- Well cleaning
- Improved pipeline flow
- Improved oil recovery
- Corrosion prevention
- Scale prevention
- Demulsification
- Glycol regeneration



Whether your project requires a single- or multi-injection design, Singh and Company L.L.C Manufacturing ensures safe, high-performance fabrication. Our chemical injection skids provide applicable chemicals according to specific process demands, and are ideal for offshore installations. Singh and Company L.L.C engineers can also fabricate and install optional safety devices on your skids to prevent over-pressurization and optimize your crew's safety.

Global oil refining, natural gas, water treatment and subsea companies rely on Singh and Company L.L.C to meet their fluid packaging requirements and supply equipment that is built to last. We offer chemical injection skids, lube oil skids and meter skids



Carbon Steel Pressure Vessels



Singh & Co. L.L.C Manufacturing's carbon steel pressure vessels are designed to withstand very high and low internal pressures, and can be used across petrochemical, gas, water filtration and energy industries to contain nitrogen, water, air and fuel byproducts. Whether you need to store or transport these substances, Singh & Co. L.L.C carbon steel pressure vessels offer the temperature and control you require to optimize safety, withstand chemical reactions and maintain substance integrity.

Singh & Co. L.L.C carbon steel pressure vessels come in a variety of designs and include a number of customization options. Our carbon steel pressure vessels can be fabricated to include:

- Seismic and wind loading
- Modular design packages
- Customized sizing
- Maximum stress resistance
- Extreme chemical and solvent tolerance
- Accessory piping and valves
- Ladders and platforms



We're committed to the safety and efficiency of your job site, and are ready to meet your diverse application requirements while adhering to established safety and performance guidelines

ASME Pressure Vessels

Singh & Co. L.L.C is an industry leader in supplying custom pressure vessels to the oil & gas, petrochemical and water filtration industries. Our customers include global corporations in the upstream, midstream and downstream markets who expect the best in engineering, design and manufacturing.

Our carbon steel vessels, stainless steel pressure vessels, and customized ASME pressure vessels are engineered to withstand the process necessary for your application. Singh & Co. L.L.C serves a variety of industries that require high-caliber engineering and fabrication of pressure vessels, making us your number-one choice for industry-leading designs. And while Singh & Co. L.L.C can build traditional pressure vessels, we specialize in custom pressure vessels that include a diverse range of:



- Sizes and volumes
- Horizontal or vertical designs
- Modular or packaged systems
- Specialty alloys and materials
- High or low pressure ratings
- Heating and cooling options
- Accessory valves and piping
- Ladders and platforms



Heat Exchanger Pressure Vessels



Power plants use a variety of heat exchangers to transfer heat between various fluids. The heat exchanger configuration is dictated by the thermal and hydraulic application. Maarky heat exchangers are designed using the Heat Transfer Research Institute (HTRI) programs and in-house design programs. Each component of the heat exchanger is carefully designed to offer the highest heat transfer coefficient and the lowest pressure drop. Adequate flow areas are maintained in all sections of the heat exchanger to eliminate the detrimental effects of flow induced vibration and erosion.

Heat exchangers for unique applications with non-standard configurations, high temperature, high pressure, high cyclic service, and unusual fluid properties and materials are Maarky's specialty. Years of experience in design, fabrication, operation, and troubleshooting a wide genre of heat transfer equipment permit Maarky engineers to offer proven yet innovative solutions to achieve the unique requirements for performance and structural integrity. Complex thermal, hydraulic and mechanical designs beyond the reach of conventional approach are performed using the advanced analytical tools such as Finite Element Analysis (FEA) and Computational Fluid Dynamics (CFD).



Custom Pressure Vessels

Stainless Steel Pressure Vessels



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Water Pressure Vessels



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Oil & Gas Pressure Vessels



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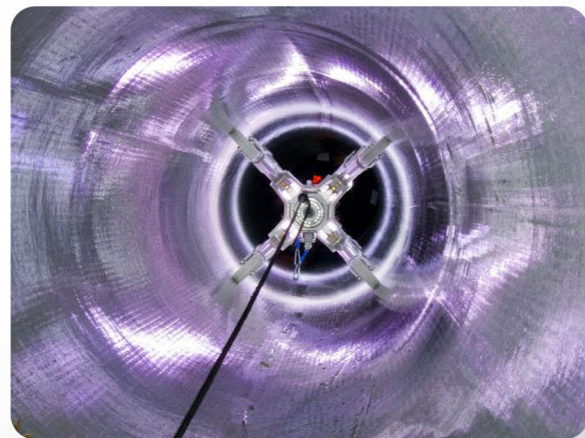


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GRP Lined Tanks

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FRP LINED TANKS



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COKE DRUMS



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HYDROCRACKERS



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HEALTH & SAFETY POLICY

SAC Oil & Gas subscribes to an unwavering and uncompromising commitment to personal and product safety for its employees, customers and clients. The equipment and material that we use in our manufacturing processes and the end products that are produced will be continually evaluated for personal, environmental and workplace safety. We will regularly conduct safety meetings and conferences and ensure our all employees attendance during the meeting. Potentially unsafe conditions in the workplace will be identified and corrected. Our clients and customers will be encouraged to view Health and Safety as a team effort and everyone's responsibility.

SAC Oil & Gas will always endeavour to :

- Prevent all injuries at the workplace.
- Provide a safe and healthy workplace for its employees
- Actively engage in preventing damage to the environment.
- Establish safe and environmentally-sound working practices.
- Ensure compliance with all statutory obligations and client requirements concerning health, safety and the environment.
- Provide safe facilities, equipment and materials to work with.



QUALITY STATEMENT

SAC Oil & Gas Engineering has a clearly documented and fully implemented policy for Quality Assurance and Quality control with the aim to maintain the highest standards of quality in the implementation of our projects Diligent adherence to the QA/QC Policy, established procedures and associated documents is mandatory for all employees and is extended to system generates records to confirm that client's requirement are being followed at all stages of order execution.

SAC Oil & Gas defines Quality in terms of successful performance of attributes such as excellence in design, material suitability, manufacturing compliance, workplace efficiency, safety and cleanliness, timely delivery and business process effectiveness that are entrusted to us by our clients.

SAC Oil & Gas complies with its Quality System by continually improving technical capabilities, shop floor work processes, material selection and use through effective and focused training.

SAC Oil & Gas encourages to take positive action on feedback and suggestions from employees, customers and suppliers that enhance quality, increase productivity and provide an environmental or workplace benefit.

The effectiveness of our Quality system is measured and reported periodically in terms of continuous improvement through reductions in non-conformance, rework and customer complaints.