COMPANY PROFILE

SAFARI OIL & GAS Co. Ltd.

About us

Safari Oil & Gas (SOG), an affiliate of Safari group, was established in 2007 to accommodate the huge growth foreseen in the industrial sectors especially the Oil & Gas sectors, Safari group started its activities in the year 1984, focusing primarily on all areas of operation and maintenance. Safari has achieved successes through the discharge of mega projects; this allowed it to be in the forefront of Saudi companies. Safari group has a total turnover of 1.75 billion dollars a year.

(SOG) is a diversified supplier of products and services to the oil and gas, water, and petrochemical industries in the Kingdom of Saudi Arabia (KSA). Our services include a variety of applications that provides clients with fast, cost effective solutions and satisfaction.

The concept of having SOG as a Saudi company managed by multinational personnel was to establish in the kingdom a property which is able to feed Saudi projects and market with the latest successful technologies procured around the world.

SOG Team has a vast experience in concrete preservation and corrosion related solutions in both structural assets and pipelines. Therefore, we confidentially challenge most concrete and pipeline matters with the appropriate solution.

Mission and Vision Statements

SOG’s mission is to be the preferred service provider to our clients with the highest satisfaction in safety, reliability, responsiveness and environmental consciousness and to increase local contents and local manufacturing (in line with 2030 vision).

SOG’s vision is to be the leader in the Kingdom for HDD and repair services by year 2019 while meeting 2030 vision of the Kingdom and to pursue profitable International business partnerships.

For the purpose of accomplishing these targets and maintaining our good reputation, we continuously train our employees, recruit qualified personnel who add value to the company and our clients, and partner with the best technology holders in order to bring our projects to a profitable conclusion for all stakeholders.
Coverage and Capacity

SOG was set up to serve the requirements of Saudi Arabia with superior services and products for various industries. However, Safari Oil & Gas is capable of offering its services to the Arabian Gulf with the same efficiency provided in the Kingdom.

Products and Services

Having expertise in corrosion related solutions, pipeline rehabilitation, engineering processes, mechanical and civil maintenance in various industries, our team is considered one of the most effective sources of consultancy and contracting for related projects in the kingdom. Consulting and Contracting Services (CCS) provided by SOG include:

- ARO coating for protection of pipes going under Thrust boring and Micro tunneling application.
- Specialized coating application
- Non-Metallic Composite repair for pipelines and structures
- Cathodic Protection system design and commissioning for assets and concrete structures.
- Underwater applications
- Utility maintenance (piers, berths,)
- Training and supervision of protection systems applications.

SOG is a valued supplier of revolutionary technologies replacing the conventional low durability products used in the Kingdom. Sourcing out the best proven solutions for different fields from around the world makes SOG a high-class solution provider approved by the biggest companies in KSA, including but not limited to, Saudi Aramco, SABIC, SWCC, SASREF, and SATORP.

Our product range is as follows:

- Maintenance and Composite Systems – whenever the integrity of pipes, vessels, concrete columns, steel pier pilings is compromised, they require replacement or reinforcement to original strength. We specialize in anticorrosion solutions which use composite products proven to support mechanical reinforcement and corroded pipelines, using a technology which encapsulates structures facing degradation in wall thickness. Our polyurethane impregnated bidirectional Fiberglass and Carbon fiber wrapping and repair kit are of the best solutions to strengthen pipes and structural columns above ground/water and underground/water. Our composite systems offer great solution for coating protection in thrust boring and horizontal directional drilling. These solutions are innovated by Clock Spring | NRI Company and Citadel Technologies – Clock Spring | NRI Company.

- SOG is the agent of NEWTESOL, a Spanish company which provides
weld overlay solutions on large and small diameter pipes using Alloy 625 (AKA Inconel 625), a nickel-based superalloy that possesses high strength properties and resistance to elevated temperatures. Alloy 625 also demonstrates remarkable protection against corrosion and oxidation.

- SOG is the distributor for PIEPEOTECH’s Delta V-Seal, an all metal, one-piece seal developed to replace spiral wound and Kammprofile-gaskets. This product is manufactured based on the needs and requirements of our customers. The Delta V-Seal has been proven to reduce maintenance cost, eliminate galvanic corrosion, provide a leak and gas-tight solution which is fire and blowout safe.

- SOG is the distributor for STATS Group’s products that are used for isolation & intervention, repair and maintenance, EPRS & Subsea Services and Process Plant Solutions.

- Corrosion Protection Systems – As per Saudi Arabian environment conditions, corrosion rate is highly affected/increased by the high temperature, humidity, and salty mediums. Conventional systems like paints and conventional adhesive wraps have shown a lack in durability and protection increasing the maintenance cost of the well. This prompted SOG to obtain the best technologies successfully implemented overseas, taking into consideration the various factors and conditions in Arabian Gulf countries. As such, SOG provides the best CP solutions (SACP and ICCP) for assets (Pipelines, Tanks, etc.) and concrete structures and a variety of high-performance coatings and wrapping systems for different applications.

- Non-Metallic insulation cladding and monitoring Systems – Corrosion Under Insulation (CUI) has been of wonder in the past years since most of the conventional metallic claddings showed deficiencies in weather proofing properties (ex. water penetration through joints). Working with non-metallic cladding will give 100% water and weather proof insulation from one end, and safer and easier application from the other end. This system is also applicable to the insulated tanks. As an ancillary component of this system, a leak detector is used to detect under-insulation liquid accumulation which serves alerts the operator before any CUI happens.

- Environmental Protection & Cleaning – SOG is always looking for innovative technologies that would protect the environment from industrial wastes (chemical spill, gases, etc.). Hence, SOG provides solutions for CO2 captures and rendering to useful product and biodegradable solutions for oil & hydrocarbon contaminations.
Corporations

Below are some of our international partners; SOG acts as a technical and commercial representative for the products & services of these companies and organizes the sales & deliveries of solutions based on our related feasibility studies in each project.

- **Clock Spring | NRI Company**: Our exclusive partner who is highly-experienced, and specialized company of composite repair, strengthening, and corrosion protection. – USA
- **Newtesol** : Specialized company in weld overlay solutions on small and large diameter pipes, valves and fittings. – Spain.
- **Pipeotech**: Norwegian technology which manufactures seals/gaskets to prevent fire and leaks. – Norway
- **Steffel CP**: A Cathodic Protection company with distinguished expertise in CP solutions. – Germany
- **H2Obvious**: CUI Mitigation Company providing leak detectors for process piping. – UK
- **CorrPRE**: A CP engineering firm for concrete preservation. – Netherland
- **STATS GROUP**: Market Leaders in the supply of pressurized pipeline isolation, hot tapping and plugging services to oil and gas and petrochemical industries.

As a company seeking for endless innovation and continuous development, we keep looking for new potential technologies and easier long-lasting solutions to the continuous industrial demands.