



FOQSCO

www.alfreih.com.sa



رؤية
VISION 2030
المملكة العربية السعودية
KINGDOM OF SAUDI ARABIA

01

ABOUT FOQSCO

Providing a wide array of innovative solutions since 2003.

02

OIL & GAS SERVICES

We are supplying all types of required products in oil & gas sector.

03

HDPE GEOMEMBRANE LINING

We are one of the largest suppliers and independent installers of geosynthetic materials.

04

GCCM

FOQSCO provides the latest GCCM technology.

05

STEEL & ALUMINUM

High-quality metalwork services

06

STAFF TRAINING CENTER

Provide human potential development training programs in Saudi Arabia.

07

WELDING AND TESTING EQUIPMENT

For the professional geosynthetics installer.

08

CARBON FIBER

Specialized in the business of structural rehabilitation services using advanced carbon fiber technology.

09

MARJAN GULF

Specialized in design, manufacturing and rehabilitation of water plants.

Our Vision

To be the leading environmental and Geosynthetic solutions provider in the region, improving the quality of lives wherever we go.

Our Mission

To find innovative yet realistic, financially viable and environmentally friendly solutions to not only meet but exceed our clients requirements.

Our Values

Ethics, trust and transparency are the pillars on which we have built our success. Vitally instilled in all our employees and reflected in everything that we do.

ABOUT FOQSCO

FOQSCO was established in 2003 and as an approved vendor of Saudi Aramco, NEOM, Sadara, SABIC, Royal Commission, Ma'aden, SCECO and other reputed companies provides a wide array of services like Oilfield Supplies, HDPE Geomembrane Lining, Concrete Lining, Liquid Rubber etc. FOQSCO is one of the largest independent installers of Geosynthetic materials specializing in HDPE Geomembrane Lining in Saudi Arabia. Our installation experience, refined installation techniques and materials purchasing expertise combine to offer our clients unmatched Geosynthetic product solutions on a supply and install basis. FOQSCO is also one of the few companies that possess a valid license from the National Center for Waste Management (MWAN). Besides HDPE Geomembrane Lining, FOQSCO also provides Concrete Lining GCCM. Concrete Lining is an innovative and cost-effective concrete composite material which hardens when sprayed with water thus making installation of concrete super efficient and fast. Concrete Lining is suitable for applications such as construction of channels, water storage areas, slope protection, etc. in sectors such as Oil & Gas, construction, railways, mining industries etc.

OIL & GAS SERVICES

FOQSCO's oil field material supply division is the supplier of oil & gas industrial materials and equipments to Saudi Aramco and other petro-chemical industries in all regions of Saudi Arabia. FOQSCO's oil field material supply division is dedicated to serve its valued customers such as Saudi-Aramco, oil & gas chemical refining, power energy and environmental and process technology companies.

We are supplying all types of required products in oil & gas sector. We are not just a supplier; instead, we are proud to introduce ourselves as a solution provider since we are always trying to study the actual requirements of our clients and offering them the right items thereby solving their problems.

We have strong infrastructure to serve all types of customers in various sectors like Refineries, Petrochemical Plants, and Industries etc. Our commitment & dedication to deliver quality is realized by our professional team of highly qualified project Sales Engineers, Logistic Experts, Procurement Specialists, and efficient coordinating staff.





FOQSCO

We serve as your single source for all the products in oil & gas sector and act as your own procurement department thereby saving your valuable time and resources.

We understand your requirements and offer the right solution & products. Our highly skilled and technical sales team will study your requirements and advise the right products. Your overall project cost would be reduced since FOQSCO will offer alternatives with cost effective products and special package prices.

The materials supplied to the customers are from well-known manufacturers whose materials have undergone strict quality control and conform to the international standards and various client standards. As part of our policy towards our clients, we understand that reliability and quality are paramount to the partnership and we are strongly committed to provide the same and supply the products that conform to contractual and regulatory requirements. Quality and client satisfaction are key factors to the continued success of our business.

HDPE GEOMEMBRANE LINING SUPPLY & INSTALLATION

FOQSCO caters to clients operating in a wide range of industries which include oil and gas companies, engineering companies, government agencies, general contracting firms, private owners and at all levels, located coast to coast in the Kingdom of Saudi Arabia. We have provided installation services in the oil and gas, mining, power and energy, waste management, civil construction and agriculture industries.



Delivery

FOQSCO is committed to offering the most comprehensive range of Geosynthetics. We have a track record for swift delivery and are committed to offering the fastest delivery service in Saudi Arabia and are very proud of our customer service record.

Design

FOQSCO employs an incredible knowledge bank through our employees who have a vast knowledge of materials, products and applications. Not only can we recommend suitable products regardless of source and install the whole system, but we can also develop the quality control procedures necessary to ensure that your system works from day one.

Installation

Product selection is only one part of the process. No membrane or containment system can be effective without proper installation. FOQSCO has extensive experience of the complete installation process and will manage, supervise and install the whole project wherever required.

Testing and Quality Control

FOQSCO gives utmost importance to the quality of its work. All our installations are strictly tested employing destructive and nondestructive techniques such as air pressure testing, vacuum box testing, spark testing, shear testing and peel testing.



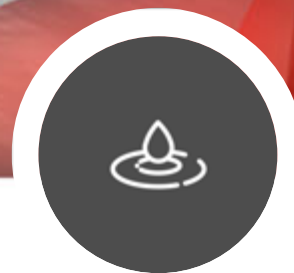
LANDFILL - BASAL LININGS AND CAP CLOSURES

The geomembrane liner in landfill applications is the most effective line of defense in protecting the environment and is generally the lowest cost component of the total cost of a project.



OIL AND GAS DISPOSAL PITS

Exploration for oil & gas requires extensive drilling which creates a good deal of slurry and waste. Storage pits are constructed and are lined with HDPE linings to store the slurry and protect the local soil from contaminants.



SURFACE RESERVOIRS PONDS AND LAGOONS

Flexible geomembrane lining systems constitute what is quickly becoming the first choice for clients wishing to provide a fast, cost-effective means of storing their liquids in earth dams, lagoons and ponds.



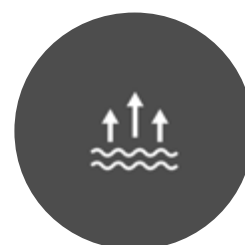
AQUACULTURE AND FISH FARMING

Flexible geomembrane linings, which are non-toxic, chemically inert and durable, are imperative for the stocking and breeding on a commercial scale of aquaculture and mariculture species. They do not damage fins and tails and are easily cleaned and maintained.



WASTE WATER TREATMENT LAGOONS

In sewage and waste water treatment facilities, it is imperative that any selected liner system is proven to be resistant not only to the effects of climate but also resistant to the potential attack of chemicals, highly organic fatty acids and oils in the long term.



EVAPORATION & RETENTION PONDS

The liner systems used in these facilities are often more critical in terms of aspects of design selection and installation. It is often designed with thicker membranes and can comprise multiple layers with intermediate drainage layers for the purpose of detecting and collecting any leakage.

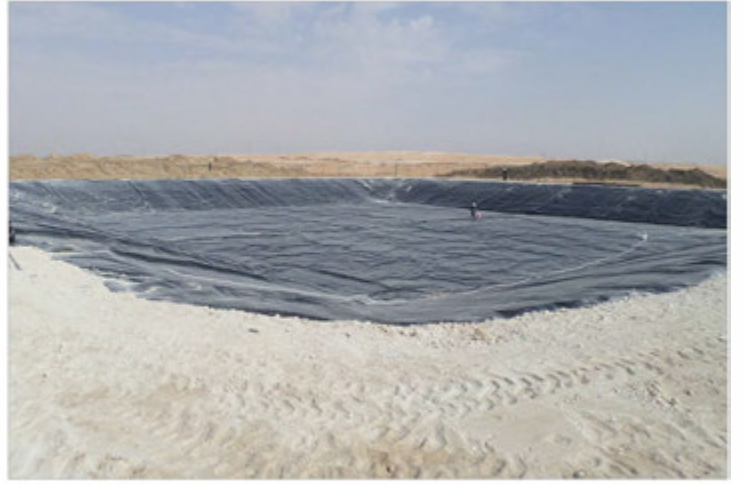
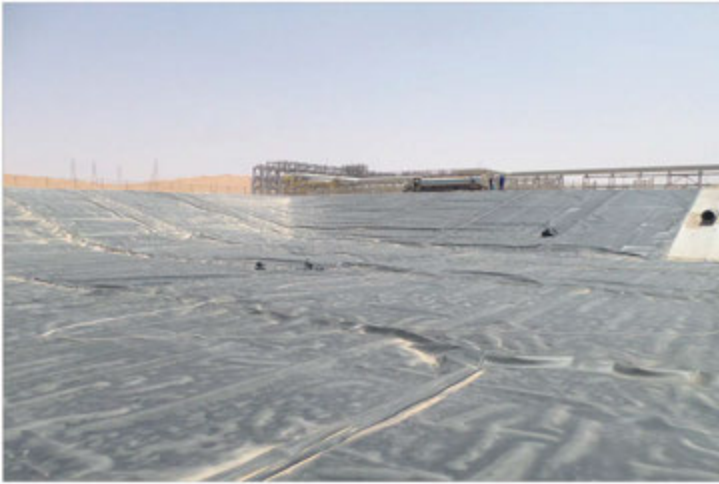


FOQSCO

HDPE GEOMEMBRANE LINING SUPPLY & INSTALLATION



HDPE GEOMEMBRANE LINING SUPPLY & INSTALLATION

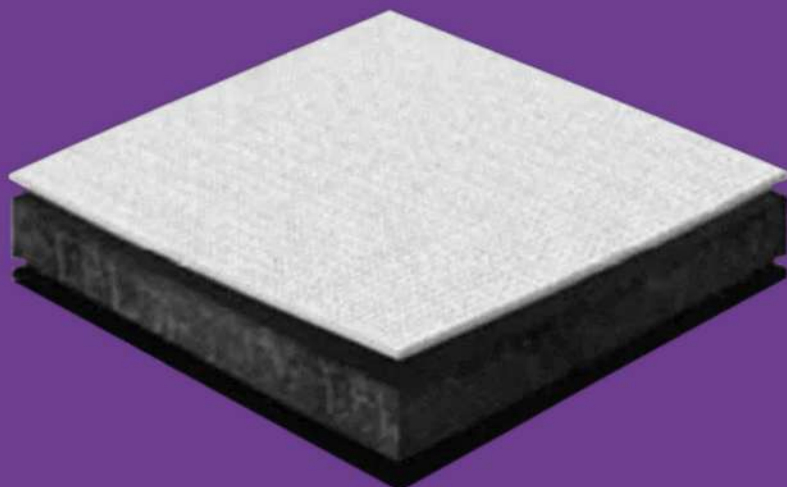


CONCRETE LINING GCCM

Concrete Lining Geosynthetic Cementitious Composite Mat (GCCM) is an innovative and cost-effective concrete composite material which hardens when sprayed with water thus making installation of concrete super efficient and fast. Concrete Lining is suitable for applications such as construction of channels, water storage areas, slope protection, etc. in sectors such as Oil & Gas, construction, railways, mining industries etc.

Concrete Lining is ideal for hard-to-reach areas and does not require the use of form work or any kind of mixing, and has lower equipment requirements.

Concrete Lining is a special engineering composite material with three dimensional structure. It is made of special Cementitious, aggregate other cementitious materials and three- dimensional fabrics. It can be widely used in water conservancy, railway, highway, environmental management, slope protection, structural slope protection and other fields. The main functions are anti-seepage, lining emergency, etc.





INSTALLATION STEPS

1. Prepare the surface

Only required when appropriate. One of the benefits of the material is that it can be laid even on an unprepared surface. Due to its flexibility, it fits tightly to all irregularities and smoothens out over uneven surfaces.

2. Roll out and Install

Rolls of Concrete Lining can be rolled out manually or using a lifting equipment. Individual materials should be laid to overlap in order to be attached to each other.

3. Attach the material to the surface

To fix the Concrete Lining to a surface (for example, on the ground), either anchor trenches or for concrete structures, steel strips with anchor bolts can be used.

4. Attach the materials to each other

Individual panels can be attached to each other with a 10cm overlap and stainless steel screws.

5. Apply water

Hydration is carried out by spraying water on the Concrete Lining. It takes 1-2 hours to start hardening. You can continue working with it within this time period after hydration. It completely hardens in 24–48 hours.



FOQSCO

CONCRETE LINING SUPPLY & INSTALLATION



Location: Saudi Aramco



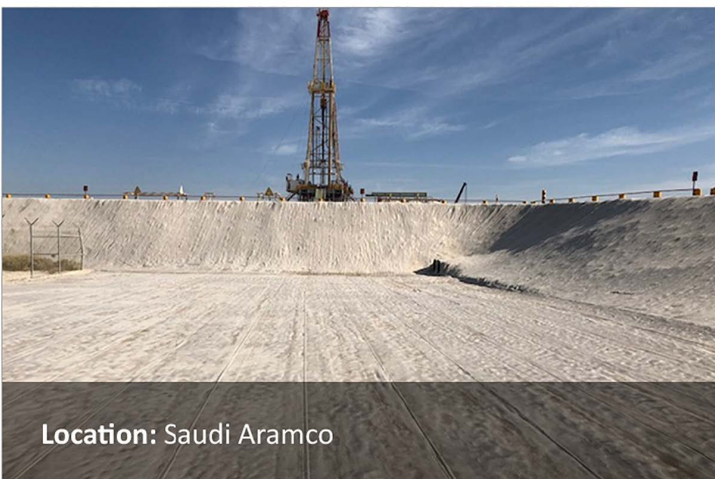
Location: Saudi Aramco



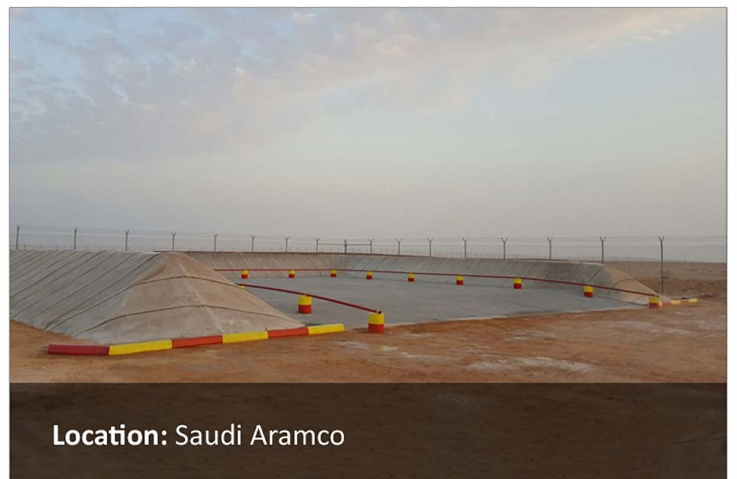
Location: Saudi Aramco



Location: Ministry of Works, Bahrain



Location: Saudi Aramco



Location: Saudi Aramco

CONCRETE LINING SUPPLY & INSTALLATION





MODERN DEVELOPMENT FACTORY for Steel & Aluminum

Aludalco is a leading provider of high-quality metalwork services, including aluminum, glass and glazing, structural glazing, stainless steel, spider systems, windows and doors. We have many years of experience in the industry and are committed to providing our customers with exceptional service and workmanship. Our team of skilled professionals is passionate about delivering beautiful and functional metalwork solutions that meet your specific needs and exceed your expectations. Whether you are a contractor, architect, or homeowner, Aludalco can help you bring your vision to life.

- Aluminum
- Cladding (A.C.P)
- Structural Glazing
- Stainless Steel
- Frameless
- Skylight
- Automatic Doors
- CNC Aluminum, Stainless Steel & Iron Cutting Laser Machine
- CNC Marking Engraving Machine
- Glass & Glazing
- Curtain Wall
- Handrail Stainless Steel
- Spider System
- Windows & Doors
- Steel works
- Foldable Automatic Doors
- Router Machine
- CNC Fiber Acrylic Laser Machine
- CNC Plasma Machine

WORK OVERVIEW



Aluminum Work



Aluminum Work



CNC Machine Work



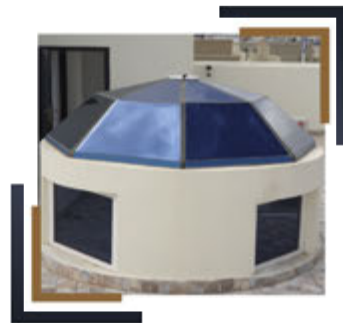
CNC Machine Work



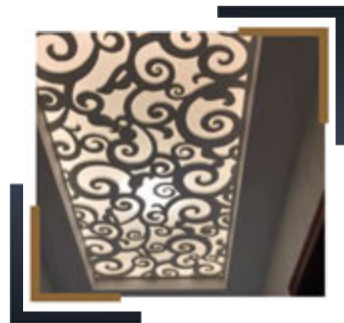
**Cladding (A.C.P)
Glass & Glazing Work**



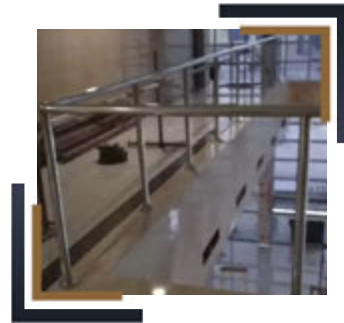
**Cladding (A.C.P)
Glass & Glazing Work**



Skylight



CNC Machine Work



**Stainless Steel
& Iron**



**Stainless Steel
& Iron Work**



**Frameless
Spider System**



CNC Machine Work



Doors



Doors



**Foldable Automatic
Doors**



CNC Machine Work

STAFF TRAINING DEVELOPMENT CENTER

Under the umbrella of Freih Bin Owaidha Al-Qahtani Sons Co. Ltd. (FOQSCO), Staff Development Training Center for Safety and Management Courses is a well renowned training and consultancy center based in Al Jubail Saudi Arabia. Our ultimate aim is to provide human potential development training programs in Saudi Arabia. Association & Accreditation:



International Association
of Drilling Contractors



Institute of Occupational
Safety and Health Approved



National Examination Board in
Occupational Safety and Health



American Heart Association
Approved Training Center



Highfield Qualifications
Approved Training Center



Environmental Occupational
Safety and Health



المؤسسة العامة للتدريب التقني والمهني
Technical and Vocational Training Corporation



Occupational Safety &
Health Training

Our goal is to furnish the industry with the most reliable, durable and fastest equipment and repairs possible. "Powered by Innovation," Demtech equipment leads the industry for quality and equipment leads the industry for quality and affordability. Contact us today. We look forward to thermoplastic installation equipment servicing your needs.

WELDING AND TESTING EQUIPMENT

FOR THE PROFESSIONAL GEOSYNTHETICS INSTALLER

WEDGE WELDERS , EXTRUSION WELDERS , HOT AIR TOOLS , TESTING EQUIPMENT , ACCESSORIES



PRO-WEDGE MODEL XL



PRO-X EXTRUSION WELDER

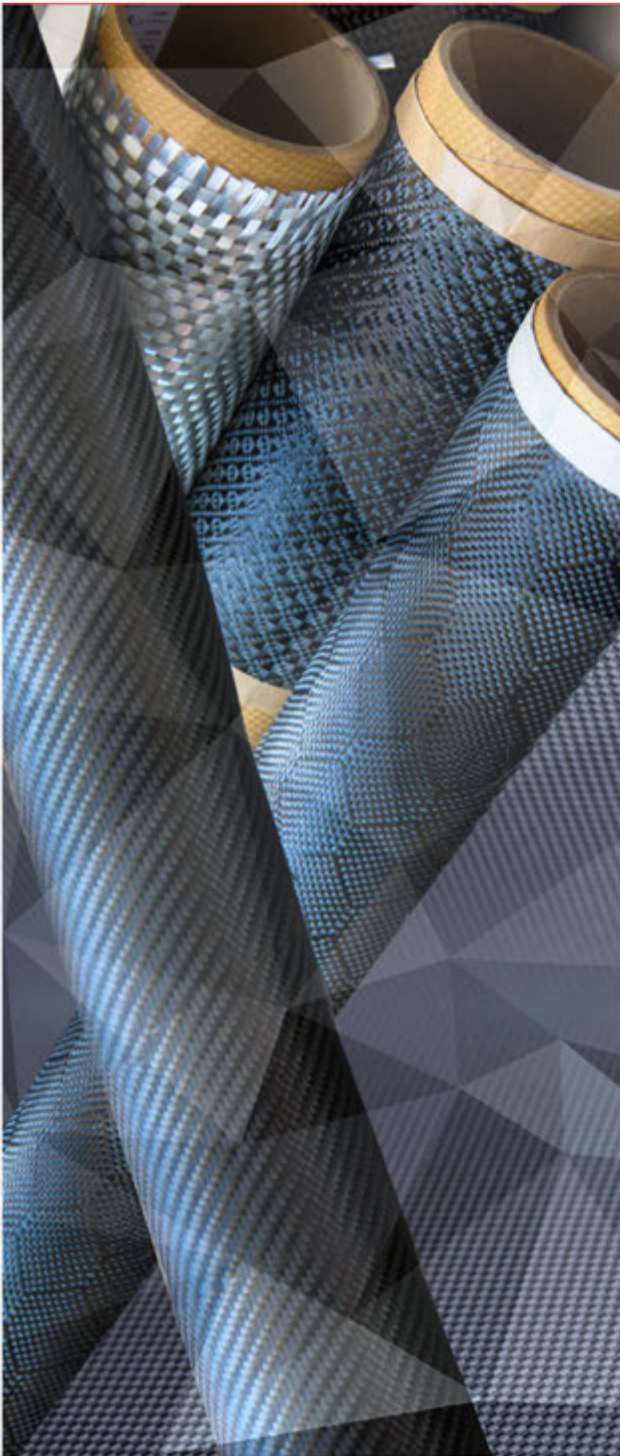


PRO-TESTER MODEL SE SINGLE STATION



CARBON FIBER TECHNOLOGY

Specialized in the business of structural rehabilitation services for maintenance and support of concrete and steel structure & repair of process piping, using advanced carbon fiber technology.



Provide engineering repair solution by using advanced Composite systems such as carbon fiber reinforcement, FRP to Concrete & Steel structure.



Acid lining using Composite system with carbon fiber for 98% concentration of sulfuric acid & 54% concentration of phosphoric acid.



Repair of process pipes using high strength Carbon fiber system.



Carbon Fiber
Sales

MARJAN GULF - WATER SOLUTIONS

Marjan Gulf is a company specialized in water treatment, design, manufacturing and rehabilitation of water plants for use in all activities such as industrial, domestic, factories, hotels, hospitals, gas stations and agriculture, combining the latest technologies complying with international and Saudi standards and specifications to provide highest quality water solutions.

- Our company specializes in the production of all types of sweet water, desalinated water, distilled water, etc.
- **Mobile Water Desalination Plants:** Supplying and installing complete mobile water plants inside a (mobile) container.
- Supply and deployment of submersible wells.
- Supplying all types of sweet water and distilled water.

 www.marjangulf.com.sa



Professional Service Support

The highly trained service team at Marjan Gulf has gained extensive knowledge and experience in troubleshooting Reverse Osmosis (RO) desalination systems & a non-potable water treatment plant efficiently in the shortest record time, dispatched immediately to provide maintenance and installation services across the Kingdom of Saudi Arabia. Our service team also supports systems from other manufacturers.

Maintenance Contracts

Marjan Gulf offers Annual Maintenance Contracts (AMC) for operation & maintenance services. Please contact us to learn more about how we can assist you with service, operation or maintenance of your existing system.

Quality Spares Parts

The after-sales service by Marjan Gulf also includes providing high quality spare parts and accessories for all units and plants sold. Additionally, consumable items that are also available at Marjan Gulf to serve our customers.

Supply & Delivery Contracts

Marjan Gulf supplies all types of desalinated and distilled water in sterilized tanks and also on contractual basis with companies.



GET IN TOUCH

P.O Box 3073, Al-Khobar – 31952,
Kingdom of Saudi Arabia



+966 (13) 867 7552



+966 (13) 867 7499



inquiries@alfreih.com.sa



[@foqsco](https://twitter.com/foqsco)

