

WATER & SEWAGE

Pump Stations

Water Treatment

Desalination

[®]FEMCO  فيمكو



Featured Projects

SEA WATER INTAKE PUMP STATION, RAS AL KHAIR

FEMCO is a multidisciplinary one of the leading EPC Saudi Contractors, with being considered as an industry leader in Infrastructure, District Cooling Plants, Buildings, Water & Power, Industrial Plants and other related construction facilities, as received many prestigious contracts which were successfully completed all over the Kingdom, with more than 25 years of experience.



The purpose of this strategic and prestigious Sea Water Cooling (SWC) Pump Station is to provide cooling water to the various Ras Al Khair Industrial City (RIC) industries with a Phase 1 capacity of 75,000 m³/hour. The Sea Water Cooling (SWC) Pump Station site will include an intake channel, pump station including screens, hypochlorite generation building, workshop building, staff/control building, potable/fire water pump station with storage tanks, switchgear building, Saudi Electricity Company (SEC) building and a guard house.



Featured Projects

Construction of MED-TVC Unit in Shuaiba 2 Desalination Plant

FEMCO is a multidisciplinary one of the leading EPC Saudi Contractors, with being considered as an industry leader in Infrastructure, District Cooling Plants, Buildings, Water & Power, Industrial Plants and other related construction facilities, as received many prestigious contracts which were successfully completed all over the Kingdom, with more than 25 years of experience.



Saline Water Conversion Corporation (SWCC), a regional leader in water and wastewater technologies for the industrial and infrastructure markets has awarded FEMCO with a contract to design and supply a Multiple Effect Distillation (MED) seawater desalination system for Shuaiba 2 Desalination Plant. FEMCO is committed to ongoing innovation in the solutions it provides to customers around the region. Our MED know-how – a cornerstone of this project – has been developed and improved over decades of in-house research and on-site experience countrywide.



Featured Projects

SEA WATER COOLING SUPPLY PIPING FOR ROYAL COMMISSION

FEMCO is a multidisciplinary one of the leading EPC Saudi Contractors, with being considered as an industry leader in Infrastructure, District Cooling Plants, Buildings, Water & Power, Industrial Plants and other related construction facilities, as received many prestigious contracts which were successfully completed all over the Kingdom, with more than 25 years of experience.



Ras Al Khair, which is also Saudi Arabia's first greenfield smelter, is the cornerstone of the Ras Al Khair Industrial City, which is located 56 miles (90 kilometers) north of Al Jubail, and fast becoming the country's industrial water source for petrochemical and raw materials manufacturing industry. FEMCO aims to be lead in sector by showing his experience and quality on water and power with fast-track solutions.



Featured Projects

PUMP STATION TO RQWTS OPERATING TANK, BURAIDAH

FEMCO is a multidisciplinary one of the leading EPC Saudi Contractors, with being considered as an industry leader in Infrastructure, District Cooling Plants, Buildings, Water & Power, Industrial Plants and other related construction facilities, as received many prestigious contracts which were successfully completed all over the Kingdom, with more than 25 years of experience.



Ras Al Khair, which is also Saudi Arabia's first greenfield smelter, is the cornerstone of the Ras Al Khair Industrial City, which is located 56 miles (90 kilometers) north of Al Jubail, and fast becoming the country's industrial water source for petrochemical and raw materials manufacturing industry. FEMCO aims to be lead in sector by showing his experience and quality on water and power with fast-track solutions.



Featured Projects

SEA WATER DESALINATION RO SYSTEM (SRWO-III), JEDDAH

FEMCO is a multidisciplinary one of the leading EPC Saudi Contractors, with being considered as an industry leader in Infrastructure, District Cooling Plants, Buildings, Water & Power, Industrial Plants and other related construction facilities, as received many prestigious contracts which were successfully completed all over the Kingdom, with more than 25 years of experience.



Ras Al Khair, which is also Saudi Arabia's first greenfield smelter, is the cornerstone of the Ras Al Khair Industrial City, which is located 56 miles (90 kilometers) north of Al Jubail, and fast becoming the country's industrial water source for petrochemical and raw materials manufacturing industry. FEMCO aims to be lead in sector by showing his experience and quality on water and power with fast-track solutions.



Featured Projects

SEWATE TEATMENT SYSTEM FOR UNIVERSITY CITY IN DAMMAM

FEMCO is a multidisciplinary one of the leading EPC Saudi Contractors, with being considered as an industry leader in Infrastructure, District Cooling Plants, Buildings, Water & Power, Industrial Plants and other related construction facilities, as received many prestigious contracts which were successfully completed all over the Kingdom, with more than 25 years of experience.



Ras Al Khair, which is also Saudi Arabia's first greenfield smelter, is the cornerstone of the Ras Al Khair Industrial City, which is located 56 miles (90 kilometers) north of Al Jubail, and fast becoming the country's industrial water source for petrochemical and raw materials manufacturing industry. FEMCO aims to be lead in sector by showing his experience and quality on water and power with fast-track solutions.

OUR MAJOR CLIENTS



FEMCO Tower, King Saud Road
Al Safa, Dammam 34222

9200 23595

www.femco.com.sa



**FEMCO Tower, King Saud Road
Al Safa, Dammam 34222**

☎ 9200 23595

www.femco.com.sa