

رؤية
VISION
2030
المملكة العربية السعودية
KINGDOM OF SAUDI ARABIA



GREEN
PETALS
GULF

Company Profile

Green Petals Gulf

Engineering Excellence |
Sustainable Solutions | Trusted
Partnerships

At Green Petals Gulf, we are committed to delivering world-class **engineering, contracting,** and **industrial services** across the Gulf region.

☎ 03012305674

🌐 gpgulf.com

📍 AI KHOBER



AGENDA

1

About Company

2

Welcome Message

3

Mission, Vision & Core Values

4

Specialized Industries

5

Completed Projects Mechanical

6

Completed Projects Civil Construction

7

Major Clients

8

Contact Details



ABOUT COMPANY

We established in 2006 with our base in **Al-Khobar**, Saudi Arabia.

Over these past **19 years** we have successfully operated various Industrial Services related to Civil, Marine, Mechanical, Electrical, Piping, Instrumentation, Telecommunication and Industrial Painting.

Now we have expanded our business all over KSA with our Head office, Engineering Office in **Al-Khobar**.

Our Quality Management System is **ISO 9001-2015** Certified which has emerged to the primary choice of many reputed clients,

Moreover, we are **IKTVA** Approved from **Saudi Aramco**.
Over the past years we have proven to be an appreciable team for our valuable clients.

WELCOME MESSAGE



ANEES
MAQSOOD



M. ASIF

ANEES MAQSOOD

Chief Executive Officer (**CEO**)

At Green Petals Gulf, our mission is to lead with innovation and integrity across mechanical, civil, green energy, and global trade sectors. We believe in delivering sustainable solutions that drive real impact for businesses and communities.

With a forward-looking approach, we are building a company that stands for quality, trust, and long-term partnerships. Our vision is clear – to be a trusted name across industries and a catalyst for positive change.

M. ASIF

Managing Director (**MD**)

Green Petals Gulf is a multi-industry company driven by a passion to serve with excellence. Whether in engineering, energy, or international trade, we are focused on delivering smart, reliable, and value-driven services.

Our goal is to support sustainable growth through innovation, teamwork, and a strong commitment to our clients' success. The future is bright – and we're ready to build it.



VISION, MISSION CORE VALUES

Our Mission

To deliver innovative, reliable, and environmentally responsible services across mechanical, civil, marine, and green energy sectors — empowering clients to build, operate, and grow with confidence.

Our Vision

To be the Gulf region's most trusted partner for engineering, construction, and sustainable solutions — driving industrial growth while protecting tomorrow's resources.

Core Values

- Integrity
- Safety
- Innovation
- Excellence
- Client-Centric Approach
- Sustainability



SERVICES

SPECIALIZED INDUSTRIES

SERVICES

SPECIALIZED INDUSTRIES

01 MECHANICAL AND PIPING DIVISION

- CS, MS, SS & Duplex Pipe Line
- Cooling Tower erection and Installation
- Pre-Engineered Building and hot-rolled structure
- GRP & HDPE Piping and Pipeline construction



02 ELECTRO-MECHANICAL CONSTRUCTION

- Detailed Engineering Design
- Procurement
- General Field Construction
- Field Testing & pre-commissioning

03 INDUSTRIAL FABRICATION

- General Shop Fabrication
- Piping Spools Pre-fabrication
- Tanks Fabrication
- Auxiliary Steel structure



04 MEP

- Supply
- Construction
- Testing & Commissioning

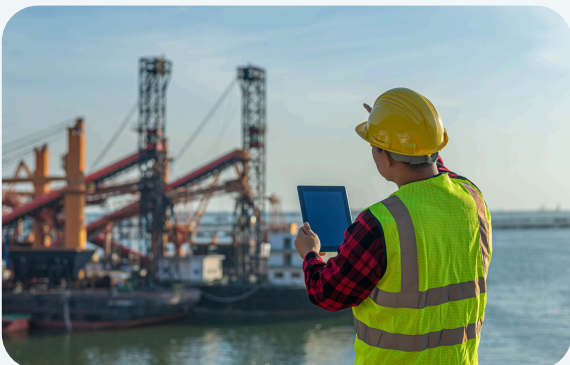


05 MAINTENANCE

- Revamp/Retrofit
- Shutdown & Turnarounds
- Plant Maintenance & Testing

06 CIVIL

- Construction of Heavy Industrial Structure
- Desalination Plant
- General Building Construction
- Load Bearing Slabs, Footing and Grade Beams
- Trenches & UG utilities
- Enabling Works



07 MARINE

- Installation of Marine Structures
- Sea Water Intake Structure
- Marine Piling and Excavations
- Service trenches and marine utilities
- Shore/Basin Protection
- Sheet Piling
- Dewatering System.

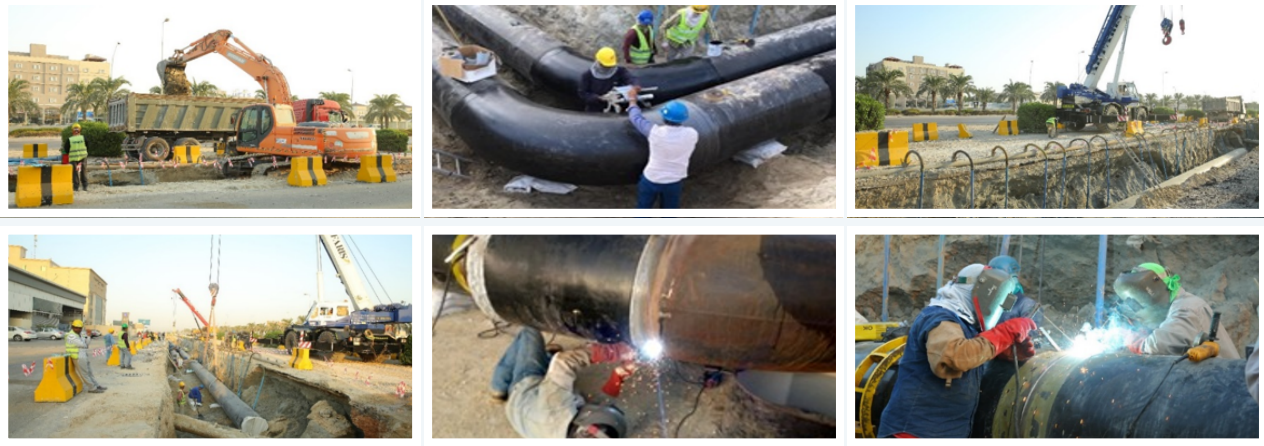


COMPLETED PROJECTS

MECHANICAL & FABRICATION DIVISION

COMPLETED PROJECTS

PIPELINE INSTALLATION WORKS FOR NWC (NATIONAL WATER COMPANY)



PROJECT INFORMATION

Client : Tecton Engineering And Construction LLC.

Owner : NWC (National Water Company)

Project Location : South Dhahran Water Project, Saudi Arabia

Project Duration : 1 Year

SCOPE OF WORK SUMMARIZED AS FOLLOWS:

Piping Works for NWC (National Water Company) distribution system from SWCC desalination plant to pumping station and to wastewater treatment plant, pipelines installation work is summarized as follows:

- Earth Works
- Piping Works, Coating (Internal & External)
- Testing and Commissioning
- Open cut road crossing and Reinstatement
- Construction of Pits for NDRC works (Jacking Pits and Receiving)
- Non-Metallic Piping Works
- (GRP, RTR, FRP, HDPE, PVC/ UPVC)

COMPLETED PROJECTS

CONSTRUCTION OF SAR 201 SHADED WAREHOUSE IN TANAJIB

PROJECT INFORMATION

Our Mechanical Fabrication Division Consist of leading experts in Mechanical and Structural fabrication and erection engineers in Saudi Arabia developing a fully-equipped facility of 50,000 2 in Jubail (Fadhili Khursaniya), Saudi Arabia

Our facility is well equipped with modern technology for manufacturing and testing of steel structures, heavy mechanical equipments, storage tanks, vessels etc. Our well-equipped production facility gives us a capacity to process in excess of 600 tons of steelwork monthly. Our focus is on structural and architectural steelwork fabrication and installation, with large sections and complex projects as specialty. All steelwork is manufactured with precision, ensuring maximum budget and cost control and minimum onsite delays









COMPLETED PROJECTS

CIVIL CONSTRUCTION

COMPLETED PROJECTS

EXPANSION OF JUBAIL SWRO PHASE-II DESALINATION PLANT NEW SEAWATER INTAKE STRUCTURE, ELECTRIC BUILDING & PIPELINE

5

PROJECT INFORMATION

Owner: KACST

Client: Rawafid National Services

Contractor: Salem Al Salem Cont. Est.

Project Location: AL Jubail, Kingdom of Saudi Arabia

Project Duration: 180 Days

Project Value: SAR 28 MM

Capacity : 800 MLD

SCOPE OF WORK SUMMARIZED AS FOLLOWS:

The project involves construction of the New Intake Structure, Pipeline and Electrical Building intended to supply raw seawater to the existing plant in order to increase the capacity from 103,500 M3 to 787,200 M3 /day.

The massive structure is completely built with 5000 Cu'm of specialized concrete mix (Ground Granulated Blast Surface Slag – GGBFS).

Construction phase includes massive excavation of nearly 13000 Cu'm .

The 11m high structure is approximately 8m below the ground level.

Specialized Protective coating system is introduced (Polyurea) to prevent the leakage inside this water retaining structure.

Water basin is protected with 98 meter of marine rock revetment to allow the continuous flow of water inside the structure, continues short protection has been provided around the structure with special grade of Riprap materials.

The whole project was executed in a fast track manner intended to be completed by 180 days.



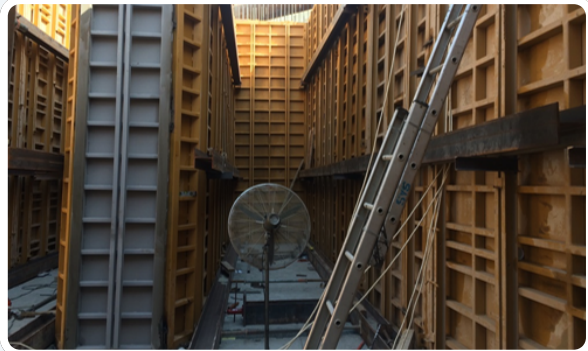
Excavation for Seawater Intake Structure



Concrete Pouring for SWI Base Slab



Deck Slab Pouring For Seawater Intake Structure



Shuttering Works for SWI Walls



Seawater Intake Structure with GRP Gratings



Concrete Pouring of Electrical Building Roof Slab



COMPLETED PROJECTS

AL KHAFJI SOLAR SALINE WATER REVERSE OSMOSIS DESALINATION PLANT

02

PROJECT INFORMATION

Owner : KACST

Client: Advanced Water Technology & Rawafid National Services

Contractor: Salem Al Salem Cont. Est.

Project Location: Al Khafji, Kingdom of Saudi Arabia

Project Duration: 300 Days

Project Value: SAR 103 MM

Capacity: 240 MLD

SCOPE OF WORK SUMMARIZED AS FOLLOWS:

The solar desalination plant will be built over a 250m x 700m land adjacent to an existing SWRO plant. Solar arrays will be installed on a 90ha area located approximately 1km away from the desalination plant. The desalination plant will include a dissolved air flotation unit (DAF) system, second-stage ultra-filtration unit (UF), Chemical-dosing systems, RO unit, storage tanks for CO₂, chlorine and lime, and main electrical power as well as a centralized control room for power and water and a Seawater Intake Structure for the inflow of seawater through FRP Pipes.

The Plant is the first ever large scale solar operated Desalination Plant in the world. It consists of massive concrete and steel structures built near the shore areas of Al-Khafji.



Construction of Reverse Osmosis Plant



Reverse Osmosis Building



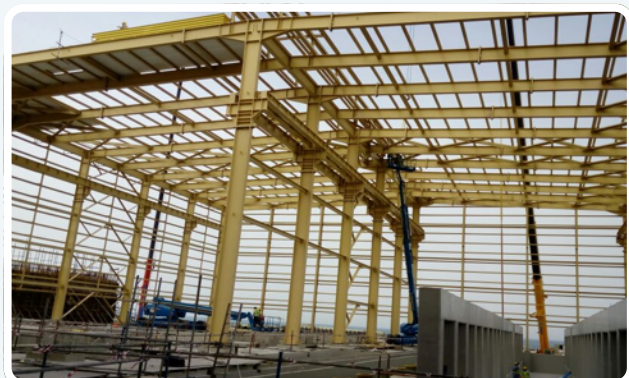
Construction Phases in Sea water Intake Structure



Reverse Osmosis Building



HVAC Ducting Sys. inside RO
Elect. Building



Construction Phases for RO Building Hot Rolled Steel
Structure

COMPLETED PROJECTS

SEWAGE WASTEWATER TREATMENT PLANT (SWTP-III) YANBU

03

PROJECT INFORMATION

Owner: MARAFIQ PMC

Client (EPCM): Bechtel

Contractor: Salem Al Salem Cont. Est

Project Location: Yanbu

Project Duration: 9 Month's (2016-2017)

Project Value: SAR 19 MM

SCOPE OF WORK SUMMARIZED AS FOLLOWS:

Electrical Installation Works



COMPLETED PROJECTS

INDUSTRIAL WASTEWATER TREATMENT PLANT (IWTP-1) SIS1343 – RAS AL KHIAR

04

PROJECT INFORMATION

Owner : Maaden

Client (EPC) : Flour Arabia

Contractor : Salem Al Salem Cont. Est

Project Location : Ma'aden

Project Duration: 1 Year's (2013-2014)

Project Value: SAR 29 MM

SCOPE OF WORK:

Civil and Mechanical Works
(Supply and Installation)



COMPLETED PROJECTS

SITE PREPARATION, EXCAVATION, BACKFILLING, CIVIL WORKS, UTILITIES

05

PROJECT INFORMATION

Owner: Saipem

Subcontractor: Salem Al Salem Cont. Est

Project Location: Jazan Refinery Baish

Project Duration: 1 Year (2014-2015)

SCOPE OF WORK:

Site Preparation, Excavation, Backfilling, Civil Works Utilities.



COMPLETED PROJECTS

CIVIL WORKS | EXCAVATION & BACKFILLING

06

PROJECT INFORMATION

Owner: Sadara Petrochemical Company

Subcontractor: Salem Al Salem Cont. Est

Project Location: Sadara Petrochemical Co, Al-Jubail, KSA.

Project Duration: 1 Year (2012–2013)

SCOPE OF WORK:

Civil Works (Excavation and Backfilling Works)



COMPLETED PROJECTS

RING WALL TANK FOUNDATIONS SITE DEVELOPMENT | CIVIL CONSTRUCTION WORKS

07

PROJECT INFORMATION

Owner: Ma'aden

Subcontractor: Salem Al Salem Cont. Est

Project Location: Ma'aden (Ras Al Khair)

Project Duration: 1 Year (2011-2012)

SCOPE OF WORK:

Site Development and Civil Construction Works



COMPLETED PROJECTS

CONSTRUCTION OF UTILITY PORTABLES FOR SAUDI ARAMCO RIG –NO: 155

09

PROJECT INFORMATION

Client/Owner: Saudi Aramco

Contractor: Salem Al Salem Cont. Est.

Project Location: SAS Fabrication Facility, Fadhli, Khursaniya.

Project Duration: 1 Years.

SCOPE OF WORK:

This project is for the construction of 45 portable cabins for the Saudi Aramco rigs. There are 26 varieties of portables such as Foreman office, Electrical and mechanical work shops, kitchens, bathrooms, bedrooms etc.

Portables were constructed on 40ft x 12ft heavy duty steel skids with full furnish. All portables are designed for a minimum 20 years of lifespan and is capable to withstand harsh environment and heavy loads. Total duration of the project is 1 year





Main Skid Fabrication Process



Installation of steel sheet



Structural Fabrication and Coating Process



Portable fabrication completed and awaiting delivery



Portable loading on trailers for site delivery.

COMPLETED PROJECTS

CONSTRUCTION OF SAR 201 SHADED WAREHOUSE IN TANAJIB

10

PROJECT INFORMATION

Project Name: Shaded Warehouse for SAR-201

Scope of Work: Fabrication, supply and Installation

Main Structure: Pre Engineering Building

Misc. Structure: Hot Rolled steel structure

Total Weight: 450 MT

Client/Owner: Saudi Aramco

Contractor: Salem Al Salem Cont. Est.

Duration: March 2014 - May 2016

Location: TANAJIB

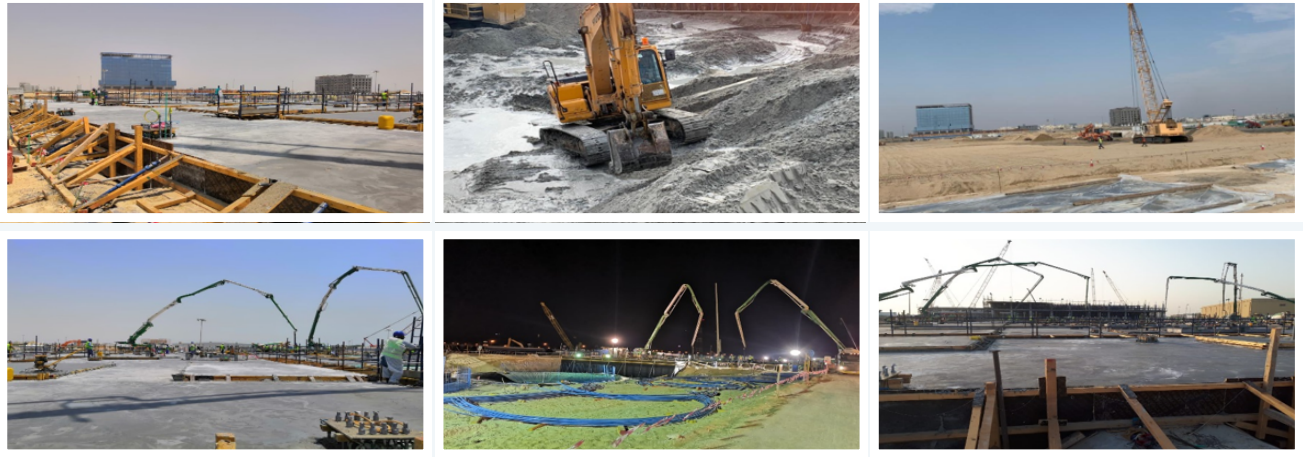




Portable loading on trailers for site delivery.

COMPLETED PROJECTS

CONSTRUCTION OF SWRO DESALINATION PLANT, SWCC AL-KHOBAR (RO-I)



PROJECT INFORMATION

Client: Acciona Agua S.A

Owner: SWCC

Project : SWRO Desalination Plant Project, (RO-I)

Project Location: Al-Khobar, Kingdom of Saudi Arabia.

Project Duration: 360 Days

Project Value : SAR 105 MM

Capacity: 210 MLD

SCOPE OF WORK SUMMARIZED AS FOLLOWS:

- Structure Concrete Works
- Water proofing for Concrete Structures
- Concrete Internal & External Protection Works
- Structure Steel Works
- Non-Metallic Piping Works (GRP, RTR, FRP, HDPE, PVC/ UPVC)

COMPLETED PROJECTS

CONSTRUCTION OF SWRO DESALINATION PLANT, SWCC AL-KHOBAR (RO-II)



12

PROJECT INFORMATION

Client: Acciona Agua S.A

Owner: SWCC

Project : SWRO Desalination Plant Project, (RO-II)

Project Location: Al-Khobar, Kingdom of Saudi Arabia.

Project Duration: 360 Days

Project Value : SAR 300 MM

Capacity: 630 MLD

SCOPE OF WORK SUMMARIZED AS FOLLOWS:

- Structure Concrete Works
- Water proofing for Concrete Structures
- Concrete Internal & External Protection Works
- Structure Steel Works

COMPLETED PROJECTS

JIZAN SUBSTATION 452-CIVIL, ARCHITECTURAL, MECHANICAL AND PIPING WORKS



13

PROJECT INFORMATION

Client : Al-Kifah Holdings Company

Owner : Saudi Aramco

Project Location : Jizan , Substation 452, Kingdom of Saudi Arabia.

Project Duration : 180- Days

SCOPE OF WORK SUMMARIZED AS FOLLOWS:

- Responsibilities as interface, coordination between all disciplines and other subcontractor.
- Subcontractor is responsible to close all punch list comment raised from Aramco through testing, Commission and handing over.
- Site Preparation works, and earth works.
- Pile cap works as per drawings.
- Crashing of piles up to the bottom of pile cap level.
- Construction of Substructure foundations, auxiliary foundations, generator foundations.
- Provision of re water system as per drawings and requirements.
- Provision of sewage system as per drawings and requirements.
- Provision of potable water system as per drawings and requirements.
- Construction of roads and pavings as per drawings.
- Provision of fencing and landscaping.
- Non-Metallic Piping Works (GRP, RTR, FRP, HDPE, PVC/ UPVC)

COMPLETED PROJECTS

REPLACE AND REPAIR THE NECK COLUMNS (17 NOS) FOR PLB PROJECT



14

PROJECT INFORMATION

Client: DACO (Dammam Airport Company)

Owner: King Fahad International Airport (KFIA)

Project Location: Daco PLB Project Site, Dammam, Saudi Arabia.

Project Duration: 6 – Month

SCOPE OF WORK SUMMARIZED AS FOLLOWS:

Scope of Work of this Project is to replace and repair the neck columns (17 Nos) for PLB project of DACO (Part A-Civil Works) including fire hydrant.

- Engineering Design and drawings, demolition of existing Neck Columns, demolition of existing pavements 200mm Thickness, Excavation, disposal of debris.
- Concrete casting for Neck Columns including formworks and reinforcement.
- Waterproofing, Backfilling, Casting for Walkway including formwork and reinforcement.
- Grouting below the base plate, Remove and repaint PBB's parking with thermoplastic.
- Relocation and installation of complete fire fighting system

CLIENT

MAJOR CLIENTS



VC: 19301



VC: 160043



VC: 39010



VC: 0000505146



VC: 1238993



VC: B324



VC: 100706



VC: 0010041940



VC: 12783



VC: SA464



VC: 43744



VC: 1000002212



VC: 2084



VC: 101447



VC: S103055



VC: 5004947



**GREEN
PETALS** GULF



CONTACT DETAILS



+123-456-7890



contact@gpgulf.com



www.gpgulf.com



AL KHOBAR

