















#### **Company Overview**

Al Rasekhoun Al Arab for Construction and Contracting Itd. (RACC) emerged from Ahmad Yousef Al Tarawneh & Partner Co. (AYT) and was officially established and registered by the Companies Control Department on the 21st of April, 2019. RACC is directed by Dr. Ibrahim Yousef Al Tarawneh, the General Manager of the company, who was a partner in AYT with 50% shares since 1999. Through founding this company, Dr. Ibrahim aims to revolutionize the future of construction with new pathways and fresh ideas. The shares of the Ahmad Yousef Al-Tarawneh & Partner Co. company, work values, experiences, and projects in all industries were passed on to RACC. The data, operation systems, and many employees from the core team were also passed on, all according to the Jordanian Contractors Association. The projects that were transfered include; road construction, building construction, concrete works, bridges, water and wastewater works, earthworks, mining excavations, and electromechanical works.

Al Rasekhoun Al Arab For Construction and Contracting Ltd. (RACC) is classified as a first-grade contracting company in Jordan. The projects include renewable energy, unrenewable energy (oil & gas), electromechanical, highway construction, earthworks, and buildings consutruction & Maintanince.

The company acquired a solid experience in innovative construction through working on multiple huge projects. With our commitment to produce high quality products and our ability to meet the deadlines, we were able to accomplish projects that add up to 300 million USD inlcuding Significant and highly technical EPC Projects RACC always provides a multidisciplinary team that has an experience in the field to ensure the highest performance. Plant machinery is also granted to engineering projects to assure the work happens smoothly and correctly. Our company has multiple strong and successful partnerships with middle eastern and international firms that gave us huge opportunities to work on several challenging projects.

# TABLE OF CONTENT

Vision and Mission	4
Capabilities	5
Quality Management	6
Health, Safety and Environment Management	9
Projects	8
- Energy and Industrial	10
- Highways and Bridges	16
- Infrastructure & Urban Landscaping Construction	30
- Major Earthworks & Soil Stabilization Projects	43
- Building Constructing Projects	49

# VISION & MISSION

At Al Rasekhoun Al Arab for Construction and Contracting Ltd. (RACC), we will continue to lead the way of turning the Jordanian soil into an art of civilization.

We work hard to give high quality construction and manage the projects to the best of our ability to establish client satisfaction.

RACC's main goal is to leave a positive footprint in Jordan. With our capabilities, we are able to take on complicated projects with high technical prerequisites.

With our dedication and previous success in the construction and contracting industry, we aim towards regional and international prosperity.



#### **OUR VISION**

Our vision at Al Rasekhoun Al Arab for Construction and Contracting Ltd. (RACC) is to lead the way of turning the Jordanian soil into an art of civilization.



#### OUR MISION

Our mision at RACC is to leave a positive footprint in every Jordanian landmark and unique iconic projects.

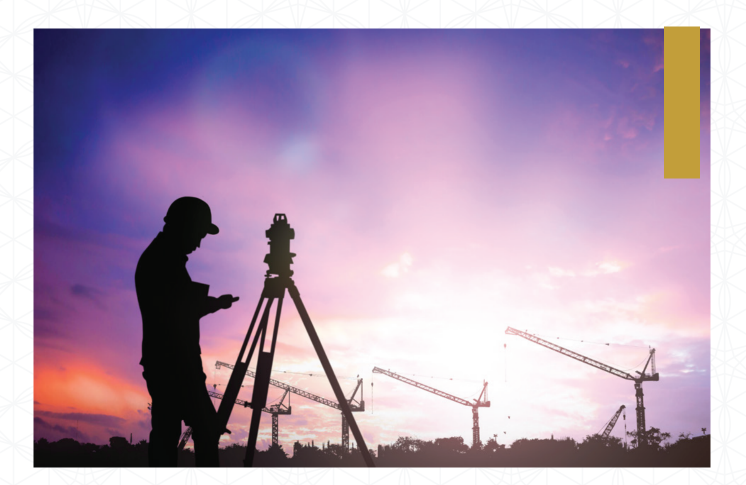


## Capabilities Human Resources

Here in Al Rasekhoun Al Arab for Construction and Contracting Ltd. (RACC), our highly qualified and innovative workforces are the backbone of our company.

Over the years, our company has developed a solid corporate culture among its employees, which originates from the mutual loyalty between the company and staff.

The employees posses a great team spirit which was the key factor in resolving complex difficulties in our past projects.



# **Quality Management**

At Al Rasekhoun Al Arab for Construction and Contracting Ltd. (RACC), we will continue to lead the way of turning the Jordanian soil into an art of civilization.

We work hard to give high quality construction and manage the projects to the best of our ability to establish client satisfaction.

RACC's main goal is to leave a positive footprint in Jordan. With our capabilities, we are able to take on complicated projects with high technical prerequisites.

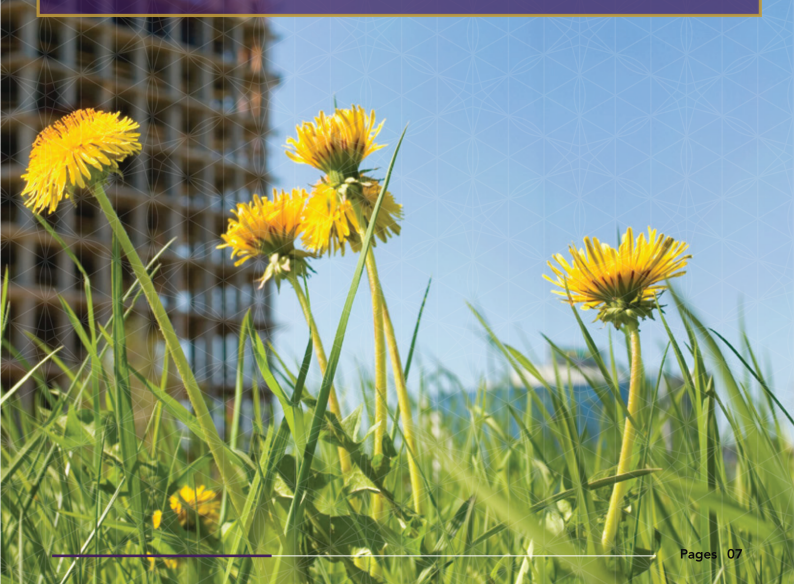
With our dedication and previous success in the construction and contracting industry, we aim towards regional and international prosperity.

# Health, Safety, and Environment Management

At Al Rasekhoun Al Arab for Construction and Contracting Ltd. (RACC), our slogan for safety is, best performance at zero accident rate. The safety of our team is our main concern. Our goal is to elevate the standards of safety for all the projects to achieve an accident-free working environment for our workforce. We have zero tolerance when it comes to the safety of our team. By collaborating with insurance companies and giving our team extensive training, we ensure the safety of the employees.

We also provide our employees and subcontractors with the tools, knowledge and resources they need to increase safety, reduce risk, and improve loss control in every project we manage.

Our company has a well-built reputation of compliance with all the safety regulations for all our designs and projects, by following local Jordanian acts and all international regulations applicable in these fields.



# Projects

Al Rasekhoun Al Arab for Construction and Contracting Ltd. (RACC)'s team had the privilege to be a part of constructing several milestone projects in Jordan in various challenging fields.



**Energy and Industrial** 



**Highways and Bridges** 



Infrastructure & Urban Landscaping Construction



Major Earthworks



Amman Bus Rapid Transit (BRT) Projects



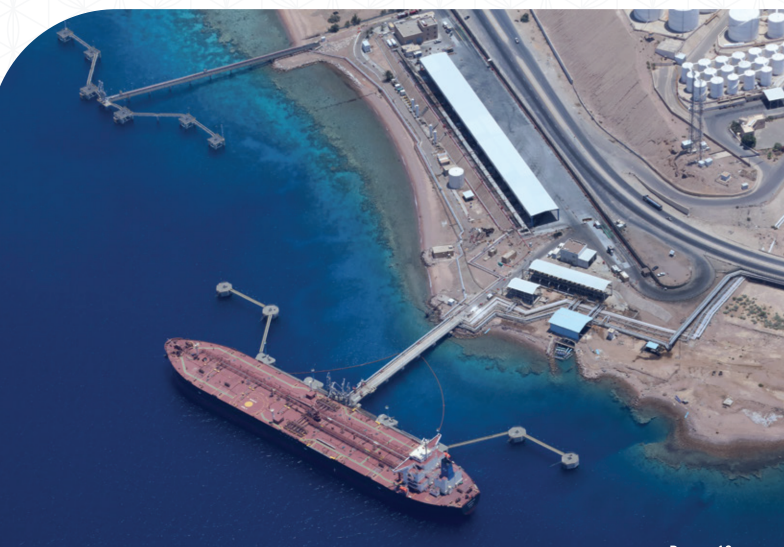
**Building Projects** 



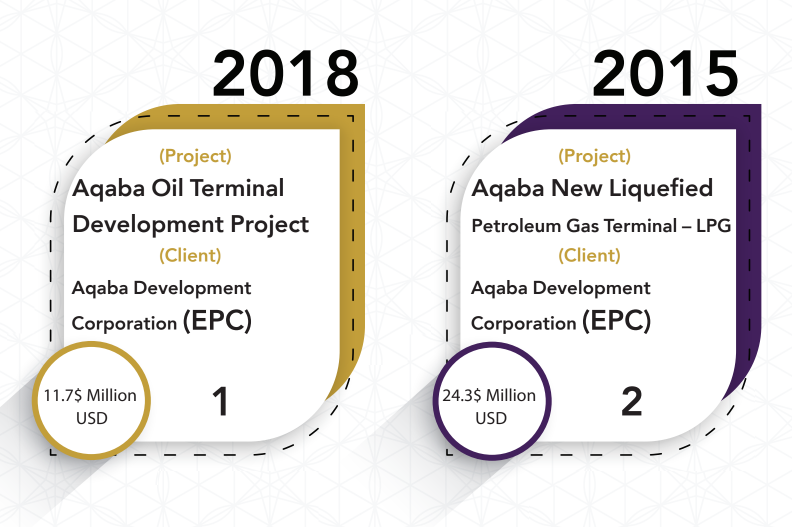


# Energy and Industrial Projects

Al Rasekhoun Al Arab for Construction and Contracting Ltd. has a solid experience in constructing various, challenging projects in the energy field. Our knowledge comes from performing EPC-based projects as well as other relative recreational projects.



# Energy and Industrial Projects





Cost : \$11.7 Million USD Client : Aqaba Development Corporation Employer's Representative : Associated Consulting Engineers (ACE) Location : Aqaba Status : Completed in 2018

#### Aqaba Oil Terminal Development Project

The Aqaba oil terminal is one of Jordan's national infrastructure priorities. This rehabilitation project is vital for the terminal to increase the handling capacity. The oil terminal is an important element in the country's long-term economic growth, as it is the sole source for energy security.

The oil terminal is located on the south shore of Aqaba, next to the LPG terminal that was recently executed by our company.

The main aim of the rehabilitation is to enable the oil terminal to handle approximately 14 million tons of crude oil annually



- The major Engineering, procurement & construction activities include:
- Replacement of 56 existing loading arms with new (latest model) loading arms and control systems.
- Deluge foam-water fire fighting system for truck loading area.
- Upgrading the existing fire fighting system.
- Control and emergency shutdown system for oil terminal operation.
- Navigation and sector lighting systems & berthing approach system.
- Cathodic protection for the existing piling and piping.
- Oil spill containment booms (offshore).
- Full CCTV system.
- Quick release hooks, with central control and remote monitoring.
- Walkways between dolphins (steel structure).
- Steel structure shed for the loading area (5000 m2).
- Replacement of existing concrete pavement of the truck loading area (15,000 m2).
- Fire station and administration building (1000 m2).





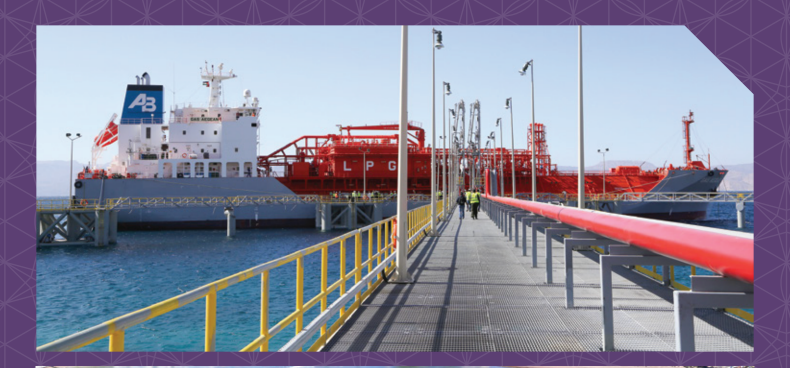
Value Client Location Status

: \$24.3 Million USD : Aqaba Development Corporation : Aqaba : Completed in 2015

#### Aqaba New Liquefied Petroleum Gas Terminal – LPG

The project's goal was constructing a comprehensive permanent terminal, in accordance with the modern operational aspects in the field. The terminal's purpose is to import LPG in sufficient quantities to meet the kingdom's needs.

The terminal now has up to 25,000 tons of storage capacity, and has an unloading capacity of 300 cubic meters per hour. It is now able to receive large oil vessel.



- Engineering, procurement & construction of the following:
- New LPG berthing and mooring dolphins.
- Approaching trestle with approximate length of 210m and 5m width.
- LPG platform and loading arms.
- 8-inch liquefied petroleum gas pipeline (LPG) & 4 inch vapor return pipeline; 680m length each.
- Provision of safety and environment protection of the new terminal.
- Provision for electrical power supply.



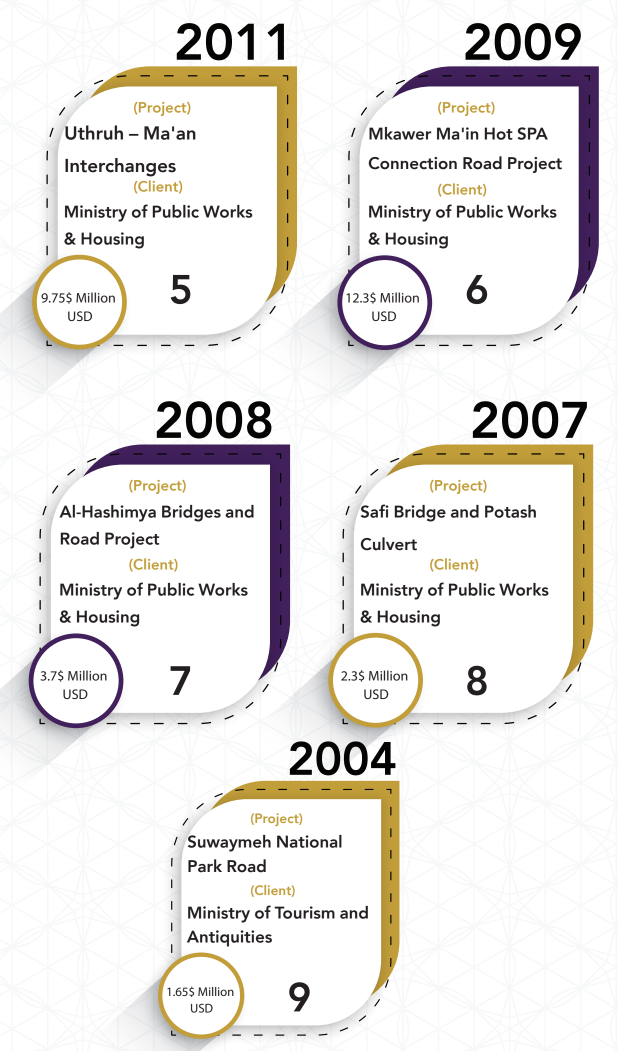
## Highways & Bridges Projects

Al Rasekhoun Al Arab for Construction and Contracting Ltd. (RACC) acquired a strong experience in constructing various highways, bridges, and interchanges projects using advanced technologies in concrete formworks and highways paving.

# **Major Projects:**



### 2021 (Project) As Salt Ring Road – Section 2 (Client) **Ministry of Public Works** & Housing 2 37\$ Million USD 2018 (Project) **Reconstruction & Upgrading** of Zarqa Al – Azraq - Al Omari Highway - section 1 (Client) **Ministry of Public Works** & Housing 140\$ Million 4 USD



# Other Miscellaneous Projects:

Project	Client
Rehabilitation of the Tourist Gate at Al Shouna Airport-Jordan Valley	Ministry of Public Works and Housing
Regular Rehabilitation of Naour-Dead Sea Road	Ministry of Public Works and Housing
Rehabilitation of Roads and Airstrips in the Middle Region	Ministry of Public Works and Housing
Rehabilitation of Al Abyadh Phosphate Mining Site	Jordan Phosphate and Mining Corporation
Rehabilitation of Jordan Street Project	Greater Amman Municipality
Pavement of Administrative Transportation Yards – Aqaba	The Armed Forces







Value : \$75 Million USD
Client : Ministry of Public Works and Housing
Consultant : The Joint Venture of Advanced Center for Civil Engineering
Consultancy and Consolidated Consultants Group
Location : From Airport interchange to Karak interchange, Jordan
Status : Completed in 2022

#### Rehabilitation and upgrading of desert Highway (Road 15) Jordan Contract 1

The work consisted of rehabilitation and improvement of 4 highway lanes from the Airport interchange (station 0+000) to the Karak interchange (station 65+000). It included earthworks, base course, pavement, road furniture and safety features and other related work.





- The rehabilitation and/ or construction of pavement layers for 65 km including construction of road aggregate, sub-base, base courses, bituminous concrete binder and wearing courses, tack and prime coats, etc.

- All earthworks necessary to the completion of the work, including embankment, roadway excavation including removal and disposal of unsuitable material and dirt within existing median, existing asphalt pavement, speed bumps, ditches, sub-grade preparation, back-filling, filling and compaction, watering, rolling, sheathing, and sub-grade and slope finish. It also includes existing curbstone, pavement, concrete ditches, and closing the existing U-turn.

- Clearing and grubbing of the area over where the new embankment and other works are going to be constructed. All potential rock-fall zones shall be adequately cleaned from boulders to all other potential falling objects.

- The construction of service roads for urban areas and underpasses.

- Installation and furnishing of the highway signs, post assemblies and overhead gantry structures; including construction of all necessary concrete and reinforced concrete foundations, and all sign panel lettering.

Relocation of existing highway signs, post assemblies, construction of concrete, and reinforced concrete foundation.
 The construction of pedestrian bridges/underpasses.

- The furnishing and application, or installation of the traffic marking and raised pavement markers and installation of new guardrail.

- All miscellaneous related works such as maintenance of existing signs including but not limited to cleaning of sign plates, repainting of sign posts, etc.

- The rehabilitation and/ or construction of all necessary drainage structures including pipe and box culverts, together with inlet and outlet works, lined and unlined ditches, energy dissipators, storm water drainage facilities, grouted rip-rap and all necessary protection works.

- Maintenance of existing steel guardrail.



### As-Salt Ring – Section 2



Value : \$37 Million USD
Client : Ministry of Public Works and Housing
Consultant : Dar Al Omran Infrastructure & Environment Co.
Location : AL-Salt, Jordan
Status : Completed in 2021





- Construction of 7.5 km of 4-lanes divided highway.
- Construction of three concrete underpasses.
- Construction of reinforced soil walls and reinforced concrete walls.
- Construction of Wadi Shuhaib box culvert (6 cells) with total concrete quantity of 16,000 m3.
- Construction of a complete drainage system including concrete channels and pipe culverts.
- Construction of 10 km ductile iron (DI) of different diameters for the water supply system.
- Construction of 11 km DI and concrete pipes of different diameters for the sewer system.
- Construction of 4km telecommunication ducts for air force cables.
- Construction of complete highway furniture and lighting.



3

Value : \$17 Million USD Client : Airport International Group Consultant : Aertec Solutions (Spain) Location : Amman, Jordan Status : Completed in 2018

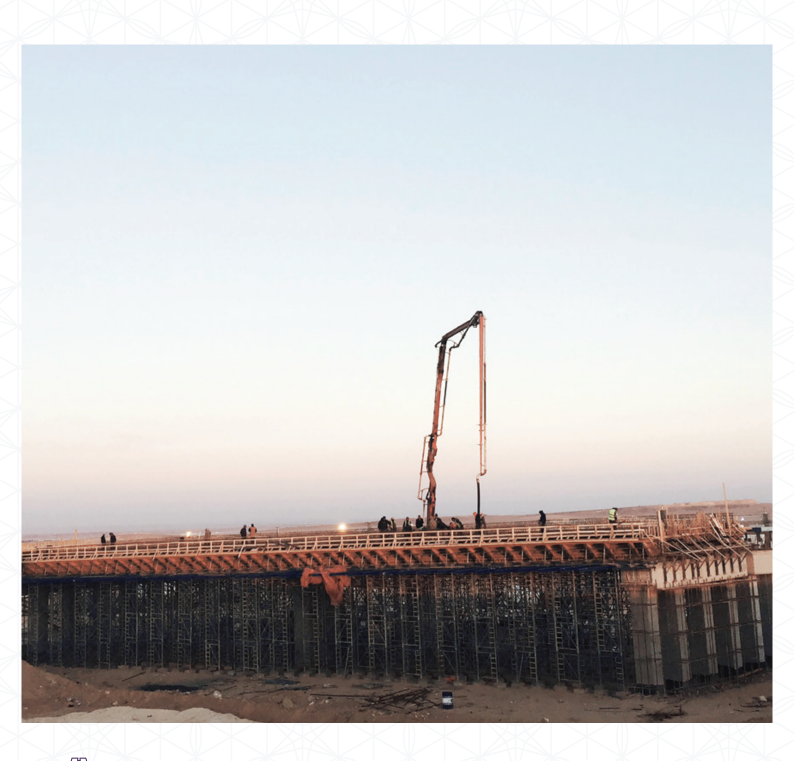
#### Queen Alia International Airport - Northern Runway Rehabilitation

The project comprises all works in regards to the renovation of the pavement and electromechanical systems of the north runway so that, once completed, it will be in compliance with ICAO requirements and certification by the commission.



- Runway paved areas (runway, runway shoulders, and stop ways) - 297,000 sqm approximately. Work in these areas include cracks reparation, milling and full reconstruction of the top course, safeguarding of airfield lighting systems, and minor relocation of most inset runway lights and associated electrical works.

- Supply and install of airfield lighting systems in compliance with CAT II operation.



Reconstruction & Upgrading of Zarqa -Azraq Highway Section 1



Value : \$140 Million USD
Client : Ministry of Public Works and Housing
Consultant : Engicon Consultancy
Project Management Team : Dar Al Handasah Shair & Partners Co
Location : Zarqa, Jordan
Status : Completed in 2018





- Upgrading the 47 Km of two lanes existing asphalt road into four lanes highway separated by 20m median.
- Construction of 7 pre-stressed concrete interchanges (bridges).
- Construction of two concrete underpasses.
- Construction of reinforced soil walls and reinforced concrete walls.
- Construction of a complete drainage system including box and pipe culverts.
- Construction of 13 km ductile iron (DI) 600mm for water supply.
- Construction of 56km telecommunication ducts for air force cables.
- Construction of complete highway furniture and high mast lighting towers.







Cost : \$12.3 Million USD Client : Ministry of Public Works and Housing Consultant : Dar Al Omran Consultancy Location : Ma'in, Jordan Status : Completed in 2010



- This project comprises the construction of 9.0 km length of new rolling terrain, mountain road and major reinforced concrete box culvert of 5 cells 4.0 x 4.0 m and about 400 m length of high reinforced concrete and gabion walls.

- The project was situated in a highly challenging geographical location with profile shapes exceeding 18% of unstable soil with a high water table.

- The project comprises excavation works, embankment construction of an approximate 100 m height, asphalt pavement layers, road furniture, and miscellaneous works.



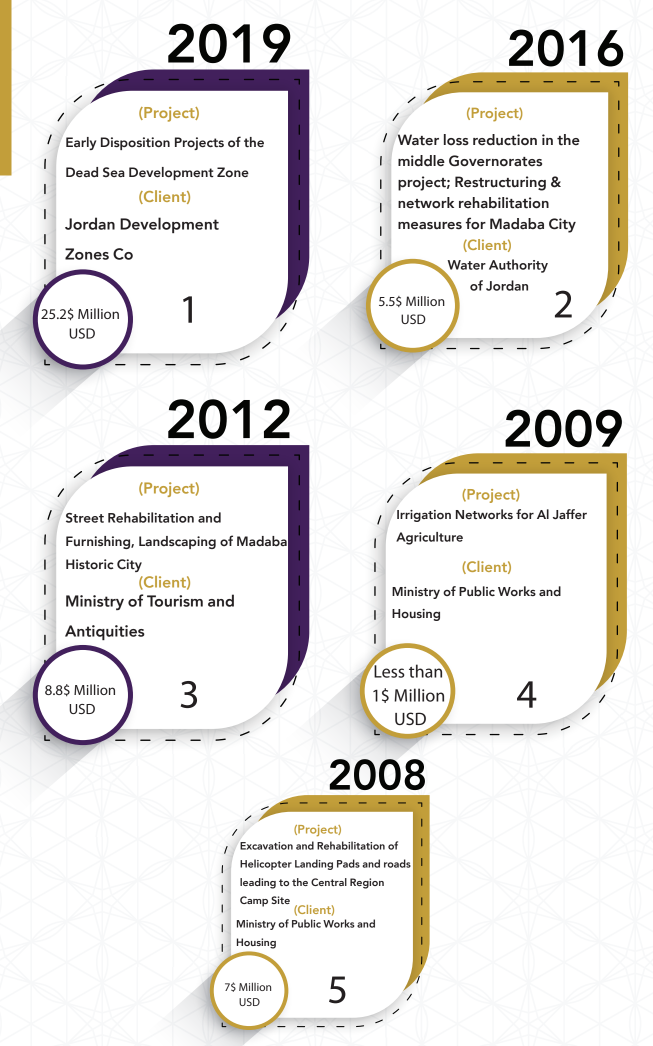
### Infrastructure

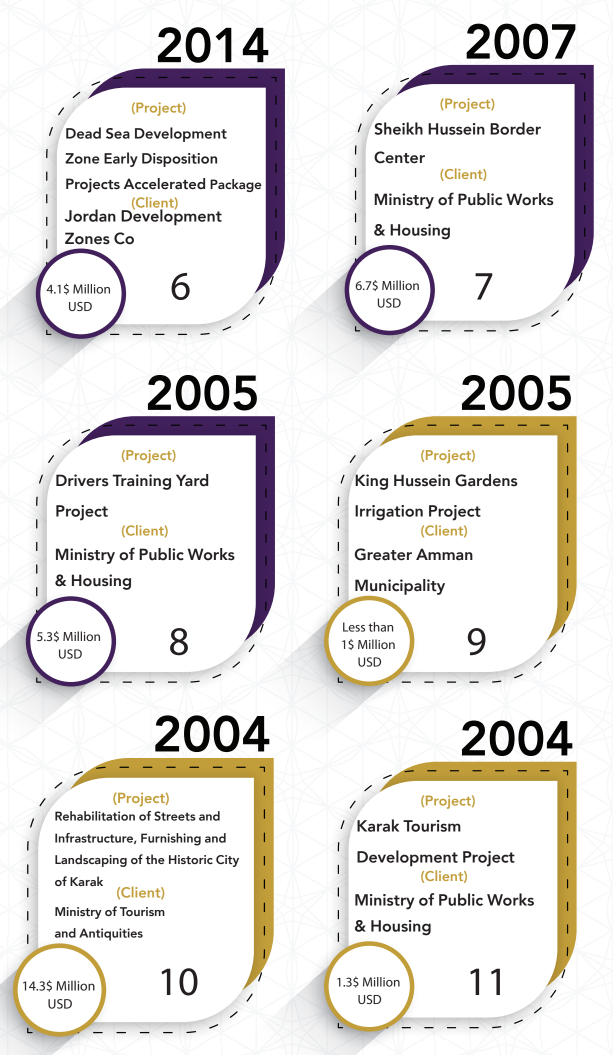
## **Construction Projects**

One of our main specialties is constructing fundamental facilities and systems in the form of culverts, water supply,

irrigation and sewers networks, electrical grids, and telecommunications.

IIII.











Value : \$25.2 Million USD
Client : Jordan Development Zones Co.
Consultant : Mostaqbal Engineering & Environmental Consultants
Location : Dead Sea, Jordan
Status : Completed in 2019

#### Early Disposition Projects of the Dead Sea Development Zone

This project is a major urban development project in Jordan; the main goal of this project is to establish a complete infrastructure urban development zone in the area. Also, the project aims to improve the quality of municipal services, pilot energy efficiency, and seismic resilience retrofits of urban infrastructure.





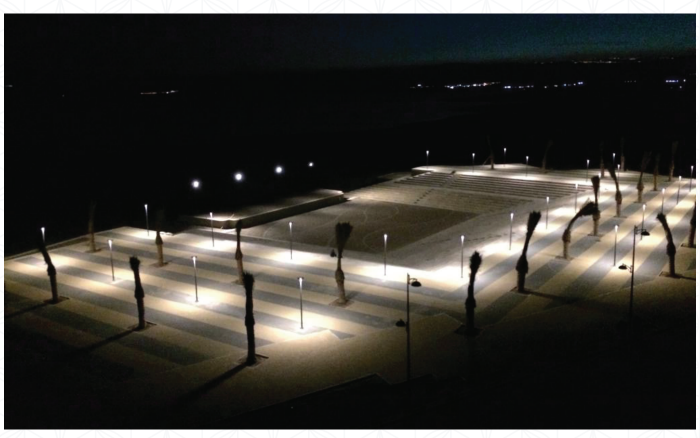


#### The project comprises mainly of five components:

1- Urban development activities, consists of construction of public spaces such as plazas, theaters, promenades and accessible beach areas. Including hard and soft landscaping works, as well as urban furniture, and decorative street lighting.

2- Infrastructure systems: sewage network, fresh water network, storm water network, firefighting, telecommunications network, electrical networks & irrigation network.

- 3- Supply, install test & commission wastewater treatment plant; and pumping station.
- 4- Construction of public buildings and service facilities.
- 5- Earth works, synthesis of geosynthetic reinforced soil walls and mats, road networks with public parking areas.

















Street Rehabilitation and Furnishing, Landscaping of Madaba Historic City



Value : \$8.8 Million USD Client : Ministry of Tourism and Antiquities Consultant : J.V. Technical & Dar Al Omran Location : Madaba, Jordan Status : Completed in 2012



### Rehabilitation of streets' landscaping and infrastructure of the historic city of Madaba

#### The work included the following:

- Rehabilitation and reconstruction of street pavements.
- Construction of a water distribution network with various types and diameter with a total length of 27km.
- Reconstruction of sidewalks and connections to the shops and house entrances (stairs and steps).
- Construction of street lighting with underground feeder network.
- Construction of underground electrical power transmission lines.
- Construction of underground telecommunication lines.
- Construction of a stormwater distribution network.
- Refurbishment of existing sewer lines.
- Vertical and horizontal traffic signalization.
- Urban Furnishing, streetscape and landscaping.









Dead Sea Development Zone Early Disposition Project accelerated Package



Cost : \$4.1 Million USD Client : Jordan Development Zones Co Consultant : Mostaqbal Engineering & Environmental Consultants Location : Dead Sea, Jordan Status : Completed in 2014





Construction of the 1st urban development package (accelerated package) which comprises; roads & water, wastewater, storm water & irrigation utilities within the extent of the promenade.

- Construction of approximately 2.5 Km of roads.
- Construction of a 9m wide promenade with two roundabouts.
- Construction of wastewater collection network.
- Construction of a potable water network.
- Construction of irrigation distribution network.
- Stormwater collection network using GRP pipes.



Cost : \$6.7 Million USD Client : Ministry of Public Works and Housing Consultant : Dar Al Omran Consultancy Location : Irbid, Jordan Status : Completed in 2007

### Sheikh Hussein Border Center

7

Sheikh Hussein Border Center is an international border crossing center. The project included the construction of all earth, roads, soil stabilizations, infrastructures and hardscape for the border center.





The work was mainly as follows: Excavation and embankment construction and rock fill works. Soil stabilization in various locations throughout the project and under the location of the entire road for trucks (TR). Topping, sub-base and base course layers. Potable main water pipelines and network. Sewage networks. Storm water pipelines, manholes, and inlets. Electrical and telecommunication ducting. Curbing and sidewalk tiling works. Hot bituminous binder and wearing courses. Reinforced concrete bridge (20m span) Box culverts (1km length) Road marking and signs.









Rehabilitation of Streets and Infrastructure, Furnishing and Landscaping of the Historic City of Karak



Value : \$14.3 Million USD
Client : Ministry of Tourism and Antiquities
Consultant : J.V. Technical & Dar Al Omran Consultancy
Location : Al-Karak, Jordan
Status : Completed in 2004



- Rehabilitation and reconstruction of street pavement and parking lots.
- Construction of water, sewerage and stormwater networks of various diameters with various types and diam-

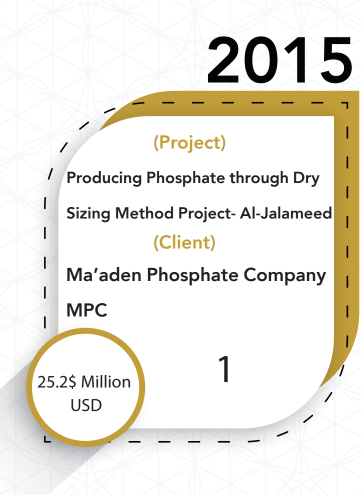
eters with a total length of 40km.

- Construction of street lighting with underground feeder network.
- Construction of underground electrical power transmission lines.
- Construction of underground telecommunications lines.
- Construction of a stormwater distribution network.
- Refurbishment of existing sewer lines.
- Vertical and horizontal traffic signalization.
- Urban Furnishing, street soft and landscaping



# Major Earthworks & Soil Stabilization Projects

Al Rasekhoun Al Arab for Construction and Contracting ltd. (RACC) has a solid experience in bulk earthworks such as valley protection, soil stabilization and recently in the field of mining.



# 2012

### (Project)

Wadi Mukheris Flood Protection

Project

1

T

I

### (Client)

### Ministry of Public Works

& Housing

12.7\$ Million USD

2

1



Client : Ma'aden Phosphate Company MPC Consultant : Ma'aden Phosphate Company MPC Location : Jalameed site, Arar & Turaif Area, Saudi Arabia. Status : Completed in 2015

### Producing Phosphate through Dry Sizing Method Project- Al-Jalameed

#### Scope of work:

The aim of the project is establishing and operating for screening, crushing phosphate to produce 4000 ton/day at (-1mm) of the final product (+30% P2O5), loading the product to the trucks, stockpiling the screening crushing reject at the designated location, and feeding to MPC wet plant. During stages of mining and screening a quality control plan were applied as follow:

- Drilling rc bore holes using CDTH 300 drilling rigs at the site at a grid 100 x 100m before overburden removal, the phosphate layer was sampled each 0.5m and all samples were analyzed and all chemical analysis and bore data were sent to MPC to reevaluate the ore body.

- Providing equipped field lab stations with qualified teams capable to do all necessary chemical (XRF) and physical analysis.





Construction of the 1st urban development package (accelerated package) which comprises roads

- & water, wastewater, stormwater & irrigation utilities within the extent of the promenade.
- Construction of approximately 2.5 Km of roads.
- Construction of a 9m wide promenade with two roundabouts.
- Construction of wastewater collection network.
- Construction of a potable water network.
- Construction of irrigation distribution network.
- Storm water collection network using GRP pipes.





Cost Client Consultant Location Status : \$12.7 Million USD
: Ministry of Public Works and Housing
: Engicon Consultancy
: Wadi Mukheris
: Completed in 2012

### Wadi Mukheris Flood Protection Project

#### Scope of work:

Protection works for Wadi Mukheris near the Dead Sea area; the project works comprise the following activities:

- 1. Wadi upstream protection works (protection of 370 m of wadi).
- Earth works (general and structural excavation, engineering and filling).
- Riprap works for wadi bed.
- Pile works (28 no 6000 KN capacity) at stilling basin, supporting the channel and cut of walls.
- Soldier pile works (54 No 6000 KN capacity).
- Retaining walls at both sides of the wadi.





- 2. Wadi downstream (protection of 590 m of wadi to reach Dead Sea)
- Earth works (general and structural excavation, engineering and filling).
- Wadi channel works, rock and riprap works.
- Pile works (28 no 6000 KN capacity) at stilling basin, supporting the channel and cutting of walls.
- Retaining walls at both sides of the wadi (of variable heights).
- Soil reinforcement design and installation works (Terra-mesh, Geo-grid, Geotextile Gabions).
- Miscellaneous protection works.





# **Building Construction Projects**







1

Cost Client Consultant Location Status

: \$1.7 Million USD : USAID : UNOPS : Amman, Jordan : Completed in 2021

Rehabilitation of the American Center of Oriental Research (ACOR) building



- Perform rehabilitation for the existing American Center of Oriental Research (ACOR), ACOR Building is a non-profit academic organization established in Amman, Jordan in 1968. It consists of a 6-story building with a total area of approximately 3,310 m2 located on Plot 706 on a total area of 1,433 m2.

- Architectural and structural works including concrete, steel work, plastering, block work, and all related finishing works. Tiling, painting, insulation work, wood work, metal work, steel doors and frames, glazing, mobile shelving, laundry room with appliances, main kitchen with appliances, external site works with landscaping, steel stairs, roller shutter, kitchens and kitchenettes and countertops.

- Structural strengthening work: columns and walls thickening, expansion joint removal and related columns jacketing, strengthening structures, installation of steel beams, confinement wall work, grouting work.

- Electrical Works: power outlets, isolating switches and disconnector devices, wires, cables, feeders and related accessories, lighting, main distribution, sub distribution and final branch circuit panel boards, earthing system and lightning protection system, fire alarm system, low current systems.

- Mechanical Work: pipe work, duct work, pumps, water tanks, water cabinets, water softener, VRF, duct electric heater, split units, heating radiators, heating water boilers, chimney (Smoke Stack and Breaching), fans, LPG tank, gas leak detection system, fire systems, sanitary fixtures, grease interceptor.



Cost : \$20 Client : Grea Consultant : Grea Location : Amr Status : Corr

: \$20 Million USD
: Greater Amman Manicipality (GAM)
: Greater Amman Manicipality (GAM)
: Amman, Jordan
: Completed in 2020



Construction of Facilities for Amman Bus Rapid Transit (BRT) System Swayleh Terminal

This project consists of the construction of Swayleh Terminal. The terminal is a cast-in-place reinforced concrete 6 stories building with two basements (total area of 20,000 m2), with all related architectural finishes and MEP works per tender documents. Work also includes construction of a tunnel leading to the terminal and landscape work.





- Design, supply, install and remove shoring system with 20m height to protect sides of excavations and adjacent buildings, roads, facilities, with approximate land area of 8000 m2.

- Construction of 30,000 m3 of concrete quantity and high raised slaps using special formwork systems and tower cranes.

- Supply and install MEP works including complex firefighting systems, escalators, and elevators.

- All necessary finishing works including tiling of various types of granite and marble stone tiles, high-tech false ceiling, concrete finishes, metal works, internal and external cladding systems, etc.

- Construction of all external landscaping and gardens.





Cost: \$3.5 Million USDClient: The Royal Scientific Society/ National EnergyResearch Center (Jordan Renewable Energy and Energy EfficiencyFund/Ministry of Energy and Minerals Resources" JREEEF/MEMR"Consultant: Greater Amman Manicipality (GAM)Location: South region (26 schools in karak, al Tafilah and alshoubak), JordanStatus: Completed in 2019

Renewable Energy & Energy Efficiency School program - Design, Supply, Install,

The project is targeting 26 schools in Al Karak, Al Tafilah and Al Shoubak within Jordan Renewable Energy & Energy Efficiency Fund's (JREEEF) program scope.

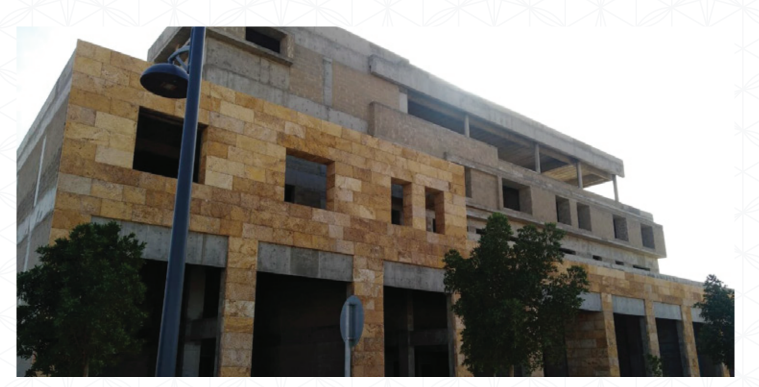
The main objective of this project is to provide a comfortable environment in the school's classrooms. Including space heating, hot water and lighting levels and to reduce the energy bills for schools buildings through implementing energy saving recommendations and renewable energy solutions.



# The scope of the project is design, supply, install, commission and maintenance the following components at several schools:

- Component 1: Photovoltaic System: supply, installation, commissioning after grid connection and maintenance for 430 KWp.

- Component 2: Lighting System: supply, installation, commissioning and maintenance for 11191 units.
- Component 3: Split air conditioners system: supply, installation, commissioning and maintenance for 912 units.
- Component 4: Solar thermal system: supply, installation, commissioning and maintenance for 11 systems 180 Liter.
- Component 5: Walls Thermal Insulations: supply, installation and commissioning for 2 schools (2280 m2).
- Component 6: General Maintenance: including all necessary civil works for school buildings to upgrade the building
- efficiency.





4



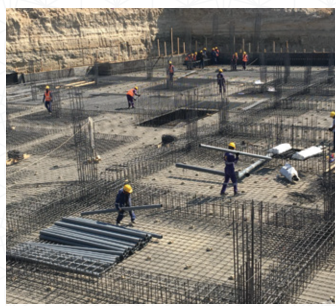
Cost Client Consultant Location Status : \$2 Million USD : Jordan Hotels Association JHA : Faris Bagaeen Architects Engineers Consultants : Dead Sea - Jordan : Completed in 2018

Construction Hotel & Training Center at Dead Sea

The project included construction of a five story building with a total area of 7000 m2. Work included skeleton works, elevator shafts, stone cladding, water tanks and all related MEP works in addition to all required external landscape works.













5

Cost Client Consultant Location Status

: \$700,000 USD : Aqaba Development Corporation : Associated Consulting Engineers : Aqaba : Completed in 2018

Construction the Administration Building & Central Control Room Aqaba Oil Terminal Development Project

Design and construction of the administration building & central control room for Aqaba oil

Terminal Development project. The total Area is 1100 m2.



# **Major Clients**









(m) UNHCR



























وزامرة الصناعة والتجامرة والتموين المملكة الأمردنية الهاشمية



ATTAINE AND ATTA





Jordan Phosphate Mines Company (PLC)



# Certifications







عمان – الأردن / الرابية – شارعالكسوة مجمع اليرموك بلازا رقم (2) فاكس : 64 553 656 + هاتف: 64 6553 96 4 Amman – Jordan Al Rabieh, Al Kiswah Street, Yarmouk Plaza Complex No.2, 4Floor

 Tel.: +962 6 553 96 64
 - Fax: +962 6 551 43 46

 P.O.Box: 840500
 - Amman 11181 Jordan

 Email: info@rasarab.co
 - www.rasarab.co