



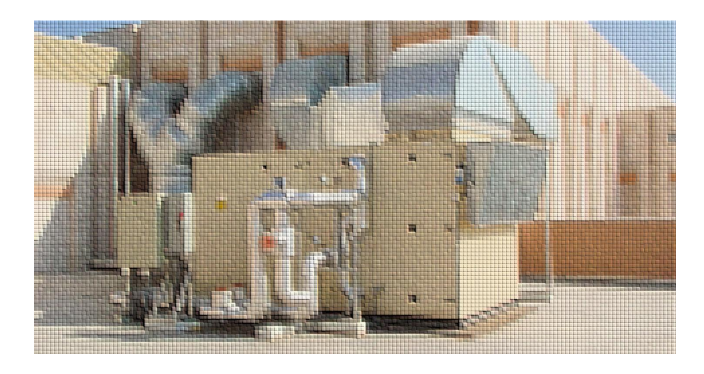
Al-Muruj Advanced Contracting Co. is a firm specialized in the execution of electrical and mechanical works (HVAC, Plumbing, Electrical, Low Current, BMS and Fire Fighting) in residential, public, and commercial buildings, as well as heavy electrical and mechanical works in industrial complexes and factories.

With highly trained and qualified employees, Al-Muruj Advanced has the knowledge, know-how, financial facilities and equipment to successfully execute the most complex projects. In order to maintain the highest quality of work, all sites are backed and supervised by our technical, design and drafting teams in our Jeddah headquarters.

Our business philosophy is based on providing our clients with the highest standards of workmanship, using quality materials and equipment.

We go beyond our means and tailor our services to suit each client's requirements and are able to fulfil each requisition using the most competitive and highest quality sources available under strict site management and supervision; leaving our clients with nothing but exceptional work.

Al-Muruj Advanced has the capability and capacity to handle projects of any magnitude and stand on commitments towards satisfying the client's requirements.



Our constant quest for improvement helps us deliver high-quality service.

This has allowed us to consistently extend our high quality standards and contract value engineering to our clients. To protect the interest of AI – Muruj Advanced and its clients at all times and to eliminate using materials that have undesirable environmental side effects, AI Muruj Advanced has embarked on a safety and environmental program which will encompass all sections and areas of our operations.

The specific objectives of this program are:

- Environmental consideration to be a part of the decision making process.
- Pollution prevention and compliance with environmental regulations.
- Prevention of accidents to persons.
- Prompt accident notification, investigation and reporting.
- The establishment and maintenance of a safe, healthy and productive working environment.
- Protection of property, equipment and material from all downgrading incidents.



Al-Muruj Advanced Contracting Co. Ltd.
P.O. Box 6061
Jeddah, Kingdom of Saudi Arabia

Tel. +966 2 261 0039 www.murujadv.com info@murujadv.com



OUR EMPLOYEES

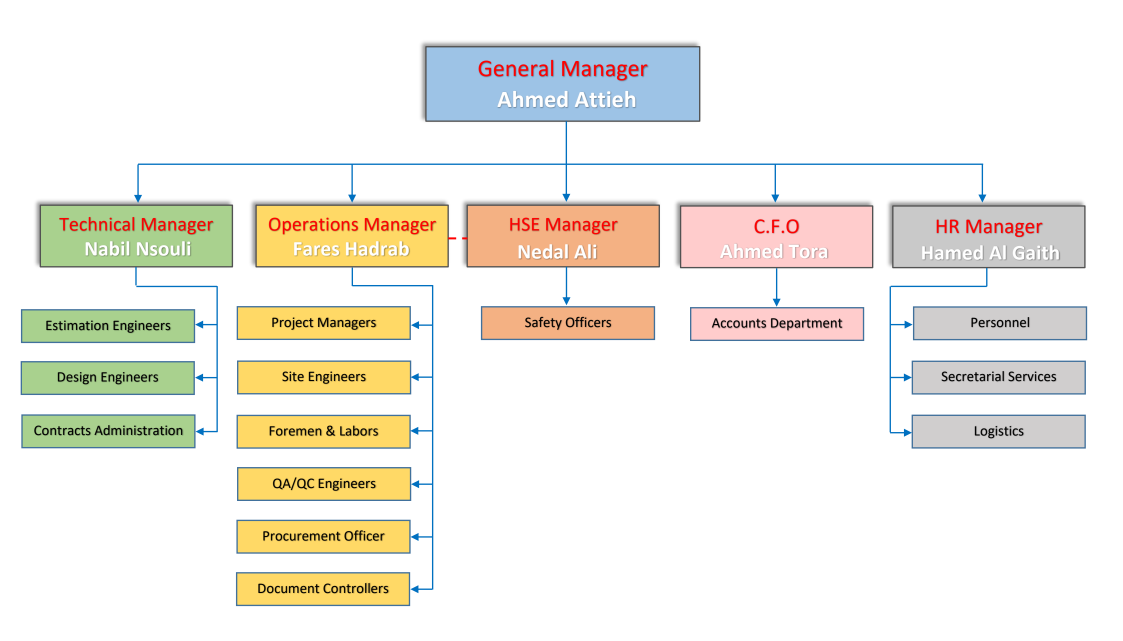


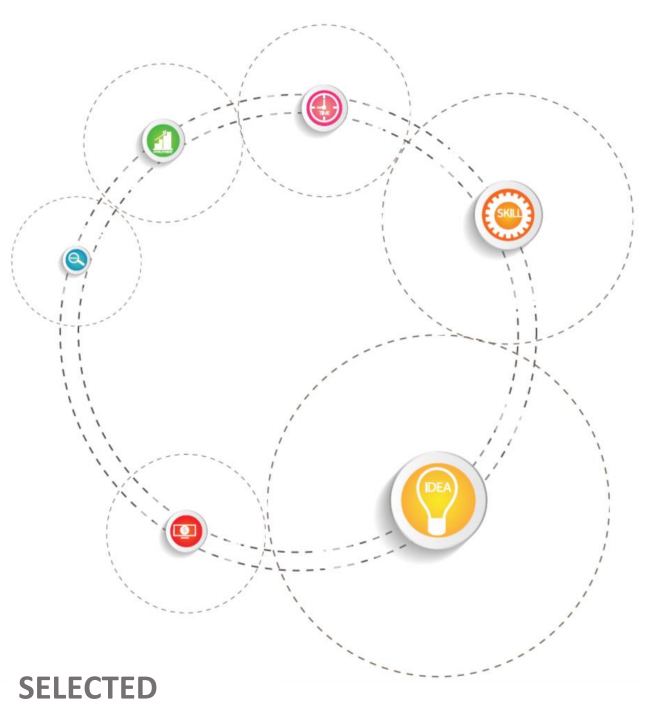
Our Employees

Description	Count
Managers	5
Administration & Accountants	9
Engineers (Electrical & Mechanical)	8
Draftsmen/ Quantity Surveyors	2
Skilled Electricians	34
A/C Technicians/ Ductmen	19
Skilled Plumbers/ Pipe Fitters/ Welders	22
Procurement	2
Safety Officers	4
Labors/ Helpers/ Others	16
Total Manpower	121



Company Organization Chart





PROJECTS



Culture Square

Client

Ministry of Culture (MOC)

Main Contractor

Freyssinet Saudi Arabia

Project Value

15,600,000 SAR

Location

Jeddah

Project Status

Handing Over

BRIEF DESCRIPTION OF THE PROJECT

The project is located in the City of Jeddah. It is built over an area exceeding 50,000 m². It comprises of Performance Art center Building, Auditorium, movie theaters and auxiliary buildings.



Electrical works

- 13.8 KV medium voltage network for power distribution, comprising of M.V. switchgear, Transformers and cabling network with its control and protection systems.
- 1250 KVA Standby Generator complete with ATS, fuel system and related works.
- Power and lighting systems complete with all necessary cabling, raceways and controls.
- External power cabling and outdoor lighting
- CCTV System
- Access control system
- Fire Alarm/ Public Address and Voice Evacuation system
- Central Battery system
- Telephone / Data system

















Pedestrian Tunnels T3+T3B

Client

Ministry of Finance

Main Contractor

Saudi Binladin Group

Project Value

20,505,000 SAR

Location

Haram Makkah

Project Status

In Progress

BRIEF DESCRIPTION OF THE PROJECT

The project is part of Haram Expansion project in Shamiya Makkah. The scope involves the following Electromechanical works for Pedestrian Tunnels T3 & T3B:



Mechanical Works

- Ventilation system complete with supply, exhaust and smoke evacuation ducts.
- Water distribution network
- Drainage networks.
- Fire fighting system including piping networks and firefighting equipment.
- Installation of Common Support system (Normal & Seismic).



Electrical Works

- LV power distribution including panelboards and cable network.
- Internal and External lighting system













Smoke Curtains Electrical

Client

Ministry of Finance

Main Contractor

Saudi Binladin Group

Project Value

2,371,000

Location

Makkah

Project Status

In Progress

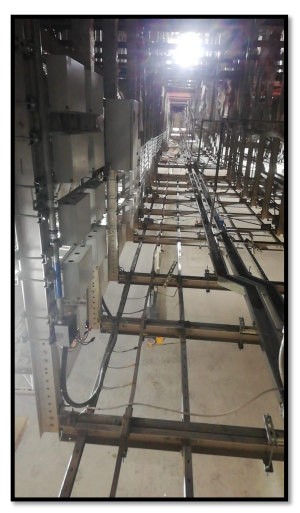
BRIEF DESCRIPTION OF THE PROJECT

The project is part of Haram Expansion project in Shamiya Makkah. The scope involves Supply, delivery, installation, testing and commissioning of electrical works for Smoke curtains in Pedestrian Tunnels T1R, T1L, T2R & T2L.



Electrical works

 Supply, delivery, installation, testing and commissioning of electrical works including LV cables, control cables, supporting system, junction box, control panels & circuit breakers.









Mataf Shaft Mechanical

Client

Ministry of Finance

Main Contractor

Saudi Binladin Group

Project Value

5,965,000

Location

Haram Makkah

Project Status

In Progress

BRIEF DESCRIPTION OF THE PROJECT

The project is part of Haram Expansion project in Shamiya Makkah. The scope involves Installation of following Mechanical Risers/activities inside shafts from SAHN floor up to FF Mezzanine.



The Mechanical works

- Stainless steel ductwork for supply and return air complete with hangers, wooden frames, supports, etc...
- Galvanized steel ductwork for fresh and exhaust air complete with hangers, wooden frames, supports, etc...
- Cold water piping.
- Rain water piping
- Vent, waste and drain piping.
- Fire fighting piping
- Zamzam warm and Zamzam chilled water in stainless steel piping.



F. Fighting at New Masaa

Client

Ministry of Finance

Main Contractor

Saudi Binladin Group

Project Value

762,000

Location

Haram Makkah

Project Status

Mobilization

BRIEF DESCRIPTION OF THE PROJECT

The scope involves fire firefighting network at New Masaa.



Mechanical Works

• Replacement of fire fighting network at new Masaa.



Tube Mill

Client

Desert Ray Co.

Main Contractor

Al-Muruj

Project Value

9,800,000 SAR

Location

Jeddah

Project Status

Completed

BRIEF DESCRIPTION OF THE PROJECT

The project is located in Second Industrial area Jeddah. The project comprises of production building, administration building and warehouses.

The Electro-Mechanical works involves the following:



Mechanical Works

- Air conditioning works using central A/C units for administration building and forced ventilation for production building.
- Package units, split A/C units and fans are used extensively for the proper cooling and ventilation of different areas.
- Sophisticated Building Management System was used to control the HVAC equipment and other mechanical systems.
- Hot and cold water systems for domestic use including purification and boosting equipment.
- Potable water network for kitchens and drinking fountains including purification, filtration and boosting pumps.
- Sewage and waste drainage networks including sewage lifting pumping station.

- Compressed air and chilled water network for process cooling.
- A fire fighting system including booster station, piping networks and firefighting equipment.



Electrical Works

- Diesel operated standby generator set with all necessary accessories i.e. A.T.S., fuel system, etc.
- 13.8 KV medium voltage network for power distribution to all site buildings, it comprises of M.V. switchgear, step down substations and cabling network with its control and protection systems.
- Power and lighting systems for the various buildings.
- External lighting including cabling network.
- Low current systems including telephone, fire alarm, clock and public address system









Private Villas

Clients

Dr Fayad / Eng. Raed

Main Contractor

Al-Muruj

Project Value

1,400,000 SAR

Location

Jeddah

Project Status

In Progress

BRIEF DESCRIPTION OF THE PROJECT

The villas (Dr. Fayad Villa and Eng. Raed Villa) are located in Jeddah.

The Electro-Mechanical works included the following:



Mechanical Works

- Package and split A/C units complete with all related ducts and accessories.
- Fresh air network with dedicated A/C units.
- Extensive ventilations for kitchen and toilets.
- Condensate drain piping network.
- Cold and hot water systems including water softening, purification and pressure boosting equipment.
- Central water heaters complete with hot water circulating pumps.
- Drainage networks with lifting station and all necessary piping and accessories.
- Sanitary fixtures complete with fittings and accessories.
- Fire fighting system.



Electrical Works

- Main and sub distribution panelboards complete with all related cables.
- Power and lighting systems complete with cabling and raceways.
- External lighting including cabling network.
- Low current systems including telephone, fire alarm, telephone, music, MATV and security systems.



GOVERNMENT DOCUMENTS

- 1- Company Registration (CR)
- 2- Chamber of Commerce
- 3- Gosi
- 4- Saudization Certificate
- 5- Zakat Certificate
- 6- VAT Certificate
- 7- National Address