



Introduction

The Engineering sector in the Middle East and North Africa (MENA) is experiencing robust growth, initiated by infrastructure development, energy sector expansion, urbanization, and technological advancements, as well as sustainable development, such as the following:



Infrastructure Development

The government's future vision creates demand for engineering expertise.



Energy Sector Diversification

Alongside traditional oil and gas projects, there's a shift towards renewable energy sources like solar and wind power, driving demand for engineering firms in this field.



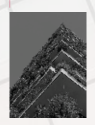
Technology Adoption

The adoption of digital engineering tools and smart infrastructure solutions presents a wide range of opportunities for engineering consultants and firms.



Initiatives

Strategic initiatives to diversify economies and invest in sectors like engineering and manufacturing.



Water Management and Sustainability

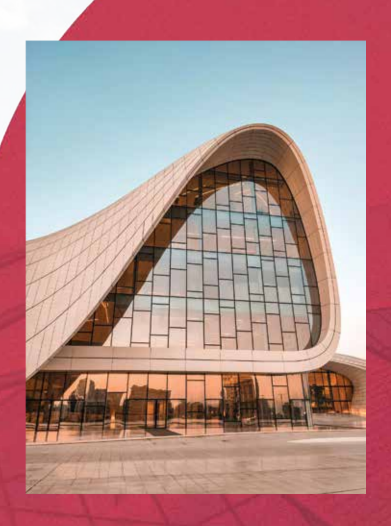
Focus on water conservation, wastewater-treatment, and environmental protection requires engineering solutions.



About Us

Know more about us, our vision to the future, mission and how we approach work, and finally, our values and what we stand for.





Company Overview

Established in 2016, Al Najam Inc. has evolved since then to become one of the leading engineering consultants and service providers for both the GCC and North African region. Our wide portfolio of specialized services allows us to customize our service to different client needs and requirements.

Our dedication to quality and providing customer-centric integrated solutions is showcased by how much the company evolved through time, happy clients, becoming a grade A classified service provider, and becoming an ISO Certified company in 2023.

⋆ Core Value

Integrity, excellence, collaboration, and sustainability, we are committed to building a more sustainable and equitable world."





★ Vision

Our vision is to pioneer in sustainable development, and green building practices. We aspire to be a catalyst for positive change, shaping the future of engneering and infrastructure with innovative engineering solutions that prioritize environmental oversight and community well-being.

★ Mission

Our mission at Al Najam is to pioneer sustainable development and green building practices, serving as a catalyst for positive change in engineering and infrastructure through:

Leading with Innovation: We integrate the latest sustainable technologies and practices into our projects to minimize environmental impact and maximize social and economic benefits.

Inspiring Industry Transformation: Through advocacy, education, and collaboration, we influence stakeholders to prioritize environmental oversight and community well-being.

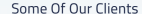
Shaping a Sustainable Future: We develop innovative solutions that address 21st-century challenges, creating resilient infrastructure that enhances quality of life.

Prioritizing People and Planet: We ensure environmental oversight and prioritize community well-being in all projects, fostering social equity and environmental stewardship.



Meet Our Clients

Here are some of the clients we've been blessed to have the opportunity to work with



















































1. Client: KAHRAMAA 3 Projects

Gas store G-floor industrial Area
 Battery store G-floor industrial Area

3. Chemical store G-floor industrial Area

SOW: Architectural & QCD Design & Supervision.

2. Client: Hamad Medical Corporation 3 Projects

C-Store Building
 Paediatrics Department Building
 G+M Hamad
 Geriatrics Department Building
 G+M Alrmila

SOW: Development, interior and QCD design

3. Client: Primary Health Care Corporation 7 Projects

1. Madinat Khalifa Health Center G+1 Madinat Khalifa

2. Al Jumailiya Health Center G+1 Ash-Shahaniyah

3. Al Daayen Health Center G+1 Al Daayen

4. Abu Baker Siddiq Health Center G+1 Al-Rayyan

5. Abu Nakhla Health Center G+1 Al-Rayyan

6. Gharafat Al Rayyan Health CenteG+1 Al-Rayyan

7. Mesaimeer Health Center G+1 Al-Rayyan

SOW: QCD Design

4. Client: Iulu hypermarket 2 Projects

- 1. Iulu hypermarket Al Khor branch G+M+1 Al- Khor
- 2. Iulu hypermarket Al Shafi branch G+M+1 Al- Rayan

SOW: Fit-out, Architectural & QCD Design and Supervision.

5. Client: Hilton 1 Project

1. Hilton Building 2B+G+20+P.H The Pearl

SOW: Fit-out, Interior Modification

6. Client: Safa Hotel Apartments 1 Project

1. Safa Hotel Apartments 2B+G+M+13+P.H Fereej Abulaziz

SOW: Fit-out & QCD Design

7. Client: Wznan Mall 1 Project

1. Project: Wznan Mall G+1 Maizer

SOW: QCD Design



8. Client: Al-Agalim Factory 1 Project

Fertilizers Factory G+1 Mesaieed
 SOW: Architectural & QCD Design

9. Client: Ministry of Endowments 1 Project and Islamic Affairs

1. Masjid No.823 G+M Alkor SOW: Site Supervision

10. Client: Al-Ganim Group 1 Project

1. Al-Ganim Mall B+G+M+P.H Al Aziziyah SOW: Architectural & QCD Design and Supervision.

11. Client: QIB 1 Project

1. QIB Branch G Old Airport SOW: Fit-out & QCD Design

12. Client: Ali Sultan Al Maadid 1 Project

1. Souq Al Ali Commercial Market G+M Souq Al Ali St, Doha SOW: Fit-out & QCD Design

13. Client: Ministry of Interior 1 Project

Police Station G UM-Slal Ali
 SOW: QCD Design

14. Client: Ministry of Defense 1 Project

3 Depots Wearhouses G Alsilia

SOW: QCD Design

15. Client: Shiekh Abdullah Ali Al Thani 1 Project

55 Residential Vila Compound G+1+P.H Al Aziziyah

SOW: Site Supervision

S

U

Ø

0

O

_

0

Ξ

つ つ

4

40 QCD Accomplish Certificates for Stores and Accommodations (Industrial Area at Birkat Al Awamer)

New Year Center Wearhouse

Al Rayan Commercail Buliding Al Sad

Abdullah Al Ansari Hotel Apartment Al Wakrah

60 Muti-Floors, Multi-Activities Buildings QCD Accomplish Certificates at Doha Zone





Ahmed Yassin General Manager

Architectural

- Esam Hamed
 (Grade A)
- Ibn Roshd Hamdto
 (Grade A)
- Richard N.Baliber (Grade A)
- Amira Gasim (Grade A)
- → Asrar Tagelsir (Grade C)

Electrical

- Osama Ahmed (Grade A)
- Seyed waseem (Grade A)
- Abubaker Elamin
 (Grade A)
- → Elsamani Altom (Grade A)
 - Alla Babiker (Grade C)

Mechanical

- Alnazeer Khalifa
 (Grade A)
- → Saber Hassanein (Grade A)
- → Elnour Elseed (Grade A)
- Amar Mubark
 (Grade A)
- → Mohamed salah (Grade B)
- → Mohamed Alkhatim (Grade C)

Civil

- Hazem Abdulsalam (Grade A)
- → Rami Jandali (Grade A)
- Mohamed Ahmed (Grade A)
- → Abdlazim Elkamil (Grade A)

Technical

- → Jabir Ahmed
- Syed Imran
- Abdalla Mohamed
- Muhammed Mirghani
 - Salman Hussham





Stected

PROJECTS

Some of the Projects we've been working on

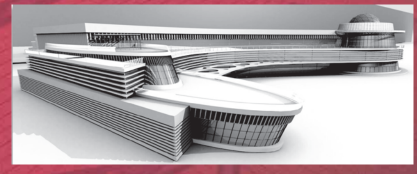




PROJECTS

Some of the Projects we've been working on







Alghanim Mall Qatar



PROJECTS

Some of the Projects we've been working on









QIP Old Airport

Europcar





PROJECTS

ome of the Projects we've been working on





Residence Design





PROJECTS

Some of the Projects we've been working on









Al Ansari Residence



PROJECTS

Some of the Projects we've been working on











Ansari Suites



PROJECTS

Some of the Projects we've been working on





Al Jattal Factory

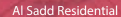


PROJECTS

Some of the Projects we've been working on



















NYC New Year Store



contact@alnajmqa.com alnajmqa.com

Office: +974 44365912 -+974 44341668, (EXT..102). P.O Box: 21110 Doha – Qatar