Al Hamdan Consulting Office Established 1981





About Us





Al Hamdan Consulting Office (HCO), provides multi-disciplinary architectural and engineering consultancy services to leading private, industrial and commercial sectors across Saudi Arabia and the GCC.

Established in 1981, HCO operates from offices within Saudi Arabia and other key business locations. Our multi-disciplinary approach means that we employ a diverse range of architectural, engineering, planning and consultancy professionals, offering a complete 'one stop' solution for our clients to manage their needs throughout their project lifecycle.

Closely supported by several international technical partners, HCO has the expertise, experience and capacity to serve the critical and strategic requirements of our clients. Having served the needs of our clients for 3 decades, we are excited about continuing to serve their growing and evolving needs for many decades to come.

Architecture • Engineering • Project Management



HCO works across all markets and on a diversity of projects. Services include:

Infrastructure

- Primary & Secondary Infrastructure Design
- Utilities co-ordination

Architectural Design

- Concept Design
- Presentation & 3D imaging
- Detail Design Solutions

Engineering & Design Development

- Structural
- Civil
- Mechanical
- Electrical
- HVAC
- Telecommunications & IT
- Geotechnical & Surveying

Quantity Surveying Services

- Bill Preparation
- Cost Planning & Estimating
- Cost Management
- Value Engineering
- Tendering & Procurement Strategy
- Pre & Post Contract Negotiations
- Final Accounts & Claim Evaluations

Project Management & Contract Administration

- Construction Management & Supervision
- Contract Administration
- Design Management
- Project Commercial Management
- Specialist Manpower supply



Our wide range of expertise and capabilities are prevalent in many sectors of industry and commerce. By adopting a planned, organised and controlled methodology of approach through our work systems, we deliver successful projects.

Some of our specialties include:

Feasibility • Design • Engineering • Project & Construction Management

- Residential
- Commercial
- Retail
- Hotel & Leisure
- Healthcare
- Industrial
- Mixed Used Developments
- Infrastructure & Utilities

Power • Energy • Solutions

- EHV Transmission Lines
- Substations
- Power Plants
- Industries
- Renewable Energy & Energy Efficiency
- System Performance Studies
- Physical Asset Management
- LEED Certification
- Green Building







We are proud of our experienced and customer focused team. Our staff have been educated to high levels at leading institutions around the World.

Teams are formed to meet the technical and administrative requirements of specific projects, to ensure successful delivery. Effective cost control and management strategies are implemented by carefully assigning individuals to various segments of the job at hand, according to their specialties and proven capabilities.

Our in house team of experts are professionally qualified, many as graduates with active membership of international professional bodies'.







Experience and References







Our volume of repeat business is impressive, reflecting our success in understanding, meeting and exceeding the expectations of our clients.

- Dresser Rand
- General Automotive
- General Industries Company
- Gulf Mahmal Support Services
- Gulf Steel Works
- Hadeed
- Jotun
- Jubail Metal Galvanising (JMG)
- Kemya
- Khonaini International
- King Fahad University of Petroleum & Minerals (KFUPM)
- Marafiq
- Modern Industries Company (Procter & Gamble JV)
- Naba International
- Nabisco Arabia Co. Ltd

- Nama Chemicals
- National Industrialization Company Tasnee
- Olayan Saudi Investment Company
- Pan Gulf Holdings
- Royal Commission for Jubail & Yanbu
- Saudi Arabian Basic Industries Corporation (Sabic)
- Saudi Aramco Shell Refinery Company (Sasref)
- Saudi Diesel
- Saudi Electrical Company (SEC)
- Sipchem
- SunAceGulf
- Veta Foods

Contact Us

For more information or to arrange a meeting to discuss a specific project please contact Al Hamdan Consulting Office (HCO).

Head Office:

Energy Center Building, PO Box 2474, Al Khobar 31952, Kingdom of Saudi Arabia.

Telephone: +966-3-898 3641 / +966-3-894 3981

Facsimile: +966-3-894 6872

Email: consult@hamdanconsult.com
Website: www.hamdanconsult.com

