



HADI FAHAD HADI AL DOSSARY General Contracting Est._____

مؤسسة هادي فهد هادي الدوسري
للمقاولات العامة

*BEST SOLUTION PROVIDER IN TCF PROJECT MANAGEMENT
[Specialized EPC Contractor in TCF]*

COMPANY PROFILE



www.hdaldossary.com

رؤية
2030
المملكة العربية السعودية
KINGDOM OF SAUDI ARABIA



WELCOME MESSAGE

HADI FAHAD HADI AL DOSSARY is a specialized company in the EPC (Engineering, Procurement, Construction) sector for site temporary facilities in construction projects. We are a capable and great company for temporary construction works with extensive experience and successful project records. Our primary goal is to deliver quality and timely completion of projects at the optimal cost for our clients. To achieve this, we operate a global supply chain to ensure the timely procurement of necessary materials and equipment.

Our major clients, including Hyundai, Samsung, ARAMCO, have utilized our services for the construction of temporary facilities ranging from 1,000 square meters to 1,000,000 square meters. Additionally, we strive to maximize customer satisfaction by offering supplementary services such as asphalt road construction and landscaping.

OUR SERVICES _____

- ▶ Civil Works
- ▶ Mechanical Works
- ▶ Building Works
- ▶ Electrical Works



CEO's MESSAGE



A message from **CEO**

Since our establishment in 2019, we have created new sound business values in TCF field as global business partner through full cooperation with first class Korean EPC Main Contractors and Local Contractors in Middle East country. Particularly AL-DOSSARY has been highly invited to develop huge volume of temporary facility in various Industry Fields, with full experience and high standard records successfully achieved.

We appreciate the trust that our existing customers show in us, and we will continue to exceed their expectation. We have continuously expanded our capabilities, and will continue to meet our customers' need, and thereby providing great customer satisfaction.

Also we devote our utmost efforts to comply with our client's requirement of quality assurance system and no-loss safety philosophy in the performance of the activities and execution of our projects as our first priority.

We sincerely look forward to warm guidance of the clients and partners to realize our wishes for the future.

Sincerely,

Al Dossary

Al Dossary / Chief Executive Office



About Company

HADI FAHAD HADI AL DOSSARY has enjoyed a long and ever-expanding association with the Saudi Arabia since 2019. During this time, the company has held a place of choice within the many industries it operates in. **HADI FAHAD HADI AL DOSSARY** maintains it's strong legacy of stellar performance.

To gain and retain client confidence that develops into long-standing business relationships. To maintain ethics in all agreements. To remain dedicated to high quality workmanship. To continuously strive to improve all services. The principal measure of a company's success is its continued growth. **HADI FAHAD HADI AL DOSSARY** continues to grow as a result of its management and staff complying with this mission. **HADI FAHAD HADI AL DOSSARY** serves with unparalleled engineering skill, professionalism and strong commitment for each and every project.

Thank you for visiting and showing your interest in **HADI FAHAD HADI AL DOSSARY**.

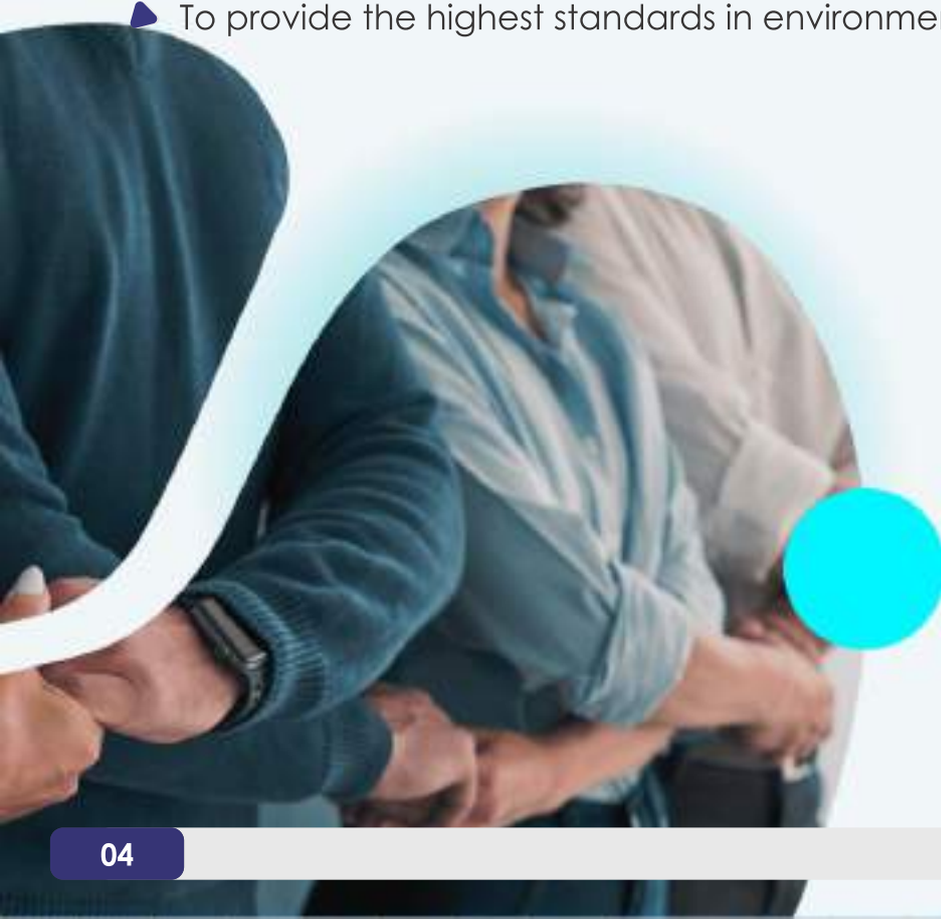
WHY CHOOSE US ———

- ▶ **Extensive Experience:**
Proven track record with leading industry clients on large-scale projects.
- ▶ **Global Supply Chain:**
Efficient procurement and logistics to ensure timely delivery of materials.
- ▶ **Turn-key Solutions:**
Comprehensive services from design to construction, tailored to meet client requirements.
- ▶ **Quality and Safety:**
Commitment to high standards of quality and safety in all our projects.
- ▶ **Customer Satisfaction:**
Dedicated to exceeding client expectations through reliable and efficient service delivery.

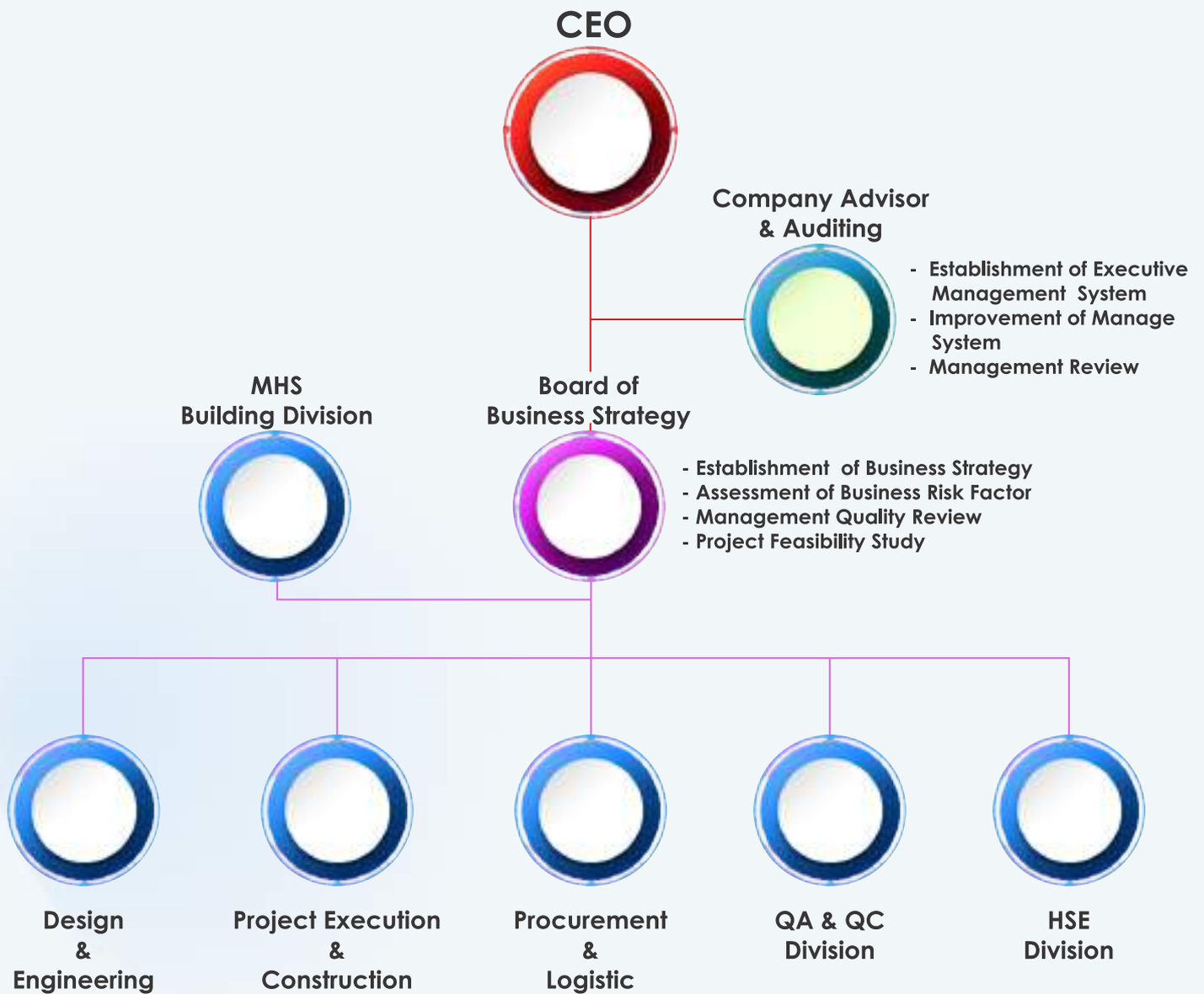


Mission & Vision

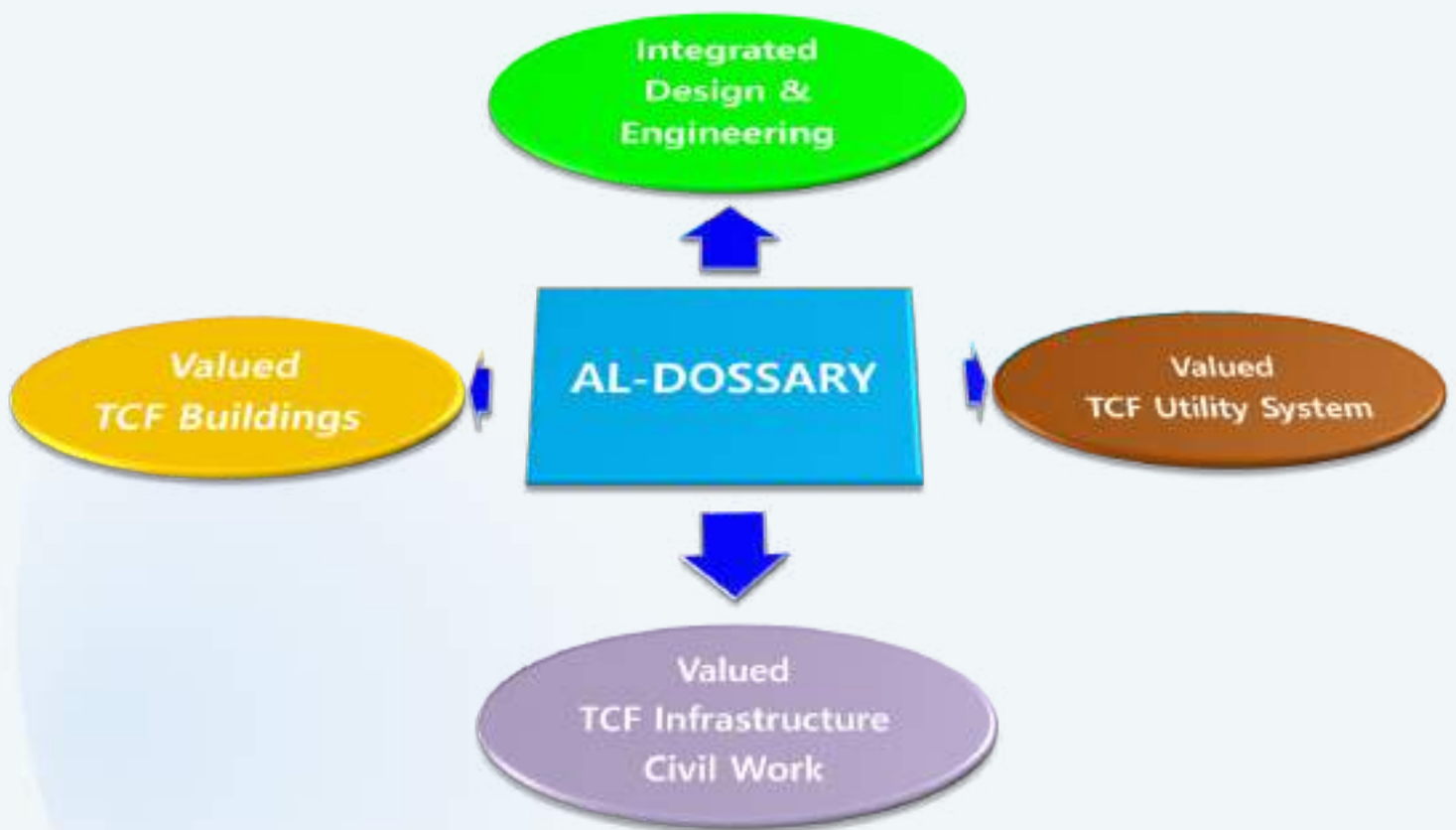
- ▶ To be an internationally leading company by maintaining professionalism in all areas.
- ▶ To maintain ethics in dealings with governments, personnel and suppliers.
- ▶ To maintain long-term client satisfaction based on mutual trust and assurance.
- ▶ To prioritize client needs and maintain product and service quality.
- ▶ To complete and deliver projects on time by emphasizing the importance of work schedules.
- ▶ To use well-trained management and personnel who follow corporate policy and rules.
- ▶ To continuously raise employee knowledge by offering on-site training.
- ▶ To boost morale, incentives and company loyalty by offering profit-sharing.
- ▶ To provide the highest standards in environmental care worker safety and health.



Company Structure



Company Business Specialty in TCF





Company Business Strategy

We **HADI FAHAD HADI AL DOSSARY** was established under the objectives of;

- ▶ To combine accumulated strengths and to increase competitive advantage in TCF construction business.
- ▶ To generate most effective synergy in TCF construction execution in Middle East.
- ▶ To demonstrate its capabilities in terms of qualified project execution, and the best technical solution at a most competitive price.
- ▶ To demonstrate its capabilities in providing most upgraded optimal design and engineering solution
- ▶ To demonstrate its capabilities in executing of project in complying with international standard of occupational safety, health and environmental management, and also in managing of community friendly project execution.

Company Business Network



Performance Record Of Company

Karbala Refinery Project, Iraq

CLIENT :		HYUNDAI E&C
PROJECT STATUS :		"COMPLETED"
Scope of Work in EPC Turnkey Base		
No.	Description	Volume
1.	Camp Building Package	5,600Beds
2.	Office and Common Building Package	4,560m2
3.	Workshop Building Package	4,680m2
4.	Fire Fighting System	1 Lot
5.	Potable Water Supply System	1 Lot
6.	Drainage Water System	1 Lot
7.	Electrical Supply System	1 Lot
8.	Sport Ground Facility	3,800m2

VIEW OF PERFORMANCE





Marjan Increment Project PKG#06 & PKG#12, KSA

CLIENT :		HYUNDAI E&C
PROJECT STATUS :		"COMPLETED"
Scope of Work in EPC Turnkey Base		
No.	Description	Volume
1.	Site Land Preparation Work	680,000m2
2.	Camp Building Package	12,000Beds
3.	Office and Common Building Package	11,800m2
4.	Workshop Building Package	9,850m2
5.	Fire Fighting System	1 Lot
6.	Potable Water Supply System	1 Lot
7.	Drainage Water System	1 Lot
8.	Electrical Supply System	1 Lot
9.	Asphalt Paving Work	58,000m2
10.	Sport Ground Facility	7,800m2
11.	Landscaping Work	3,800m2

VIEW OF PERFORMANCE





Basrah Refinery Upgrading Project, Iraq

CLIENT :		HYUNDAI E&C
PROJECT STATUS :		"COMPLETED"
Scope of Work in EPC Turnkey Base		
No.	Description	Volume
1.	Site Land Preparation Work	620,000m2
1.	Camp Building Package	11,000Beds
2.	Office and Common Building Package	10,500m2
3.	Workshop Building Package	8,400m2
4.	Fire Fighting System	1 Lot
5.	Potable Water Supply System	1 Lot
6.	Drainage Water System	1 Lot
7.	Electrical Supply System	1 Lot
8.	Asphalt Paving Work	42,000m2
9.	Sport Ground Facility	6,600m2
8.	WWT & RO System	3,600Ton

VIEW OF PERFORMANCE





Jafurah Utilities, Sulfer & Interconnecting System PKG3, KSA

CLIENT :		HYUNDAI E&C
PROJECT STATUS :		"COMPLETED"
Scope of Work in EPC Turnkey Base		
No.	Description	Volume
1.	Site Land Preparation Work	620,000m ²
2.	Camp Building Package	10,600Beds
3.	Office and Common Building Package	9,500m ²
4.	Workshop Building Package	11,200m ²
5.	Fire Fighting System	1 Lot
6.	Potable Water Supply System	1 Lot
7.	Drainage Water System	1 Lot
8.	Electrical Supply System	1 Lot
9.	Asphalt Paving Work	38,000m ²
10.	Sport Ground Facility	6,400m ²
11.	Landscaping Work	3,200m ²

VIEW OF PERFORMANCE





Juluf Hydrocarbon Processing Facility Project, KSA

CLIENT :		JGC Corporation
PROJECT STATUS :		"COMPLETED"
Scope of Work in EPC Turnkey Base		
No.	Description	Volume
1.	Office and Common Building Package	7,800m2
2.	Workshop Building Package	4,200m2
3.	Fire Fighting System	1 Lot
4.	Potable Water Supply System	1 Lot
5.	Drainage Water System	1 Lot
6.	Electrical Supply System	1 Lot
7.	Asphalt Paving Work	23,000m2
8.	Landscaping Work	2,200m2
9.	STP System	2,400Ton
10.	Peripheral Fence Work	4,800m

VIEW OF PERFORMANCE



SAPMT-02 east side front1



SAPMT-02 east side front2



SAPMT-02 front area



SAPMT-02 front corner1



SAPMT-02 front corner2





Amiral PKG1-Mixed Feed Cracker & Refinery Off Gases, KSA

OWNER:

TOTAL & ARAMCO

CLIENT :		HYUNDAI Engineering Co.
PROJECT STATUS :		"On-Going"
Scope of Work in EPC Turnkey Base		
No.	Description	Volume
1.	Site Land Preparation Work	598,000m2
2.	Office and Common Building Package	18,300m2
3.	Workshop Building Package	12,100m2
4.	Fire Fighting System	1 Lot
5.	Potable Water Supply System	1 Lot
6.	Drainage Water System	1 Lot
7.	Electrical Supply System	1 Lot
8.	Asphalt Paving Work	36,000m2
9.	Peripheral Fence Work	4,500m

VIEW OF PERFORMANCE





Amiral PKG4-Mixed Feed Cracker & Refienry Off Gases, KSA

OWNER:

TOTAL & ARAMCO

CLIENT :		HYUNDAI E&C
PROJECT STATUS :		"On-Going"
Scope of Work in EPC Turnkey Base		
No.	Description	Volume
1.	Site Land Preparation Work	575,000m2
2.	Office and Common Building Package	10,500m2
3.	Workshop Building Package	13,900m2
4.	Fire Fighting System	1 Lot
5.	Potable Water Supply System	1 Lot
6.	Drainage Water System	1 Lot
7.	Electrical Supply System	1 Lot
8.	Asphalt Paving Work	34,000m2
9.	Peripheral Fence Work	4,200m

VIEW OF PERFORMANCE





Jafurah Utilities, Sulfer & Interconnecting System PKG2, KSA

CLIENT :		HYUNDAI E&C
PROJECT STATUS :		"On-Going"
Scope of Work in EPC Turnkey Base		
No.	Description	Volume
1.	Site Land Preparation Work	16,000m ²
2.	Camp Building Package	3,600Beds
3.	Fire Fighting System	1 Lot
4.	Potable Water Supply System	1 Lot
5.	Drainage Water System	1 Lot
6.	Electrical Supply System	1 Lot
7.	Asphalt Paving Work	18,000m ²
8.	Peripheral Fence Work	2,400m
9.	Landscaping	1,050m ²

VIEW OF PERFORMANCE



OUR SERVICES

1 Civil Works

Site Preparation and Earthworks:

Execution of civil works for major oil and gas projects, ensuring proper site preparation for subsequent construction activities.

- Excavation and Backfill
- Demolition and Removal of Structures
- Grading & Site Restoration
- Site Development



2 Building Works

Modular Buildings

Design and construction of modular structures that are quick to assemble and cost-effective, ideal for temporary site offices, accommodation, and storage facilities

- Flat Pack Type
- LGS (Light Gauge Steel) Type
- Assembly Type
- Sky Span Type

Types of Modular Buildings

- **Site Office:** Customizable modular offices equipped with modern amenities to ensure a comfortable working environment.
- **Warehouse:** Secure and scalable storage solutions for construction materials and equipment.
- **Camp Facility:** Comprehensive camp facilities for workforce accommodation, including dining, recreation, and sanitary facilities.

SEQUENCE of LGS PRODUCT FACILITY



Material Purchase



Material Fabrication



Arrangement of all Material



Pre-assembly at Shop



Transportation to Site



Assembly at Site



SITE OFFICE



WAREHOUSE



CAMP FACILITY



3 MECHANICAL WORKS

Comprehensive mechanical services for temporary construction sites, including the installation and maintenance of essential mechanical systems

- HVAC (Heating, Ventilation, and Air Conditioning)
- Plumbing and Sanitation Systems
- Fire Protection Systems



4 ELECTRICAL WORKS

Complete electrical installations for temporary facilities, ensuring safety and compliance with international standards

- Power Distribution Systems
- Lighting Installations



OUR PROJECTS LIST

PROJECT LIST REFERENCES

SL NO	OWNER/CONTRACTOR	PROJECT TITLE	LOCATION	YEAR	REMARK
1	IRAQ SRC / HYUNDAI & GS	Design Engineering, Supply & Installation of Building & Utility System for Camp Facilities of Karbala Refinery Project, Iraq	Kabala, IRAQ	2014	COMPLETED
2	SAUDI ARAMCO / HYUNDAI	Design Engineering, Supply & Installation of Building & Utility System for Camp Facilities of MIP PKG6 & PKG12 – Marjan Increment Program	MARJAN	2019	COMPLETED
3	SAUDI ARAMCO / HYUNDAI	Design Engineering, Supply & Installation of Building & Utility System for Site Office of MIP PKG6 –Marjan Increment Program	MARJAN	2019	COMPLETED
4	SAUDI ARAMCO / HYUNDAI	Design Engineering, Supply & Installation of Building & Utility System for Work Shop of MIP PKG6 –Marjan Increment Program	MARJAN	2020	COMPLETED
5	SAUDI ARAMCO / HYUNDAI	Design Engineering, Supply & Installation of Building & Utility System for Site Office of MIP PKG12 –Marjan Increment Program	MARJAN	2020	COMPLETED
6	SAUDI ARAMCO / HYUNDAI	Design Engineering, Supply & Installation of Building & Utility System for Work Shop of MIP PKG12 –Marjan Increment Program	MARJAN	2020	COMPLETED
7	SAUDI ARAMCO / JGC / MHS	Design Engineering, Supply & Installation of Utility System for Camp Facilities	ZULUF	2022	COMPLETED
8	SAUDI ARAMCO / HYUNDAI	Design Engineering, Supply & Installation of Building & Utility System for Camp Facilities of Jafurah Utilities, Sulfer & Interconnecting System PKG3	JAFURAH	2023	COMPLETED
9	SAUDI ARAMCO / HYUNDAI	Design Engineering, Supply & Installation of Building & Utility System for Site Office of Jafurah Utilities, Sulfer & Interconnecting System PKG3	JAFURAH	2023	COMPLETED
10	IRAQ SRC / JGC / HYUNDAI	T-wall & Site Preparation for Camp Area of Basrah Refineries Upgrading Project	BASRA, IRAQ	2023	COMPLETED
11	IRAQ SRC / JGC / HYUNDAI	Design Engineering, Supply & Installation of Building & Utility System for Camp Facilities of Basrah Refineries Upgrading Project	BASRA, IRAQ	2023	COMPLETED
12	SAUDI ARAMCO / HYUNDAI	Design Engineering, Supply & Installation of Building & Utility System for Lay Down of Jafurah Utilities, Sulfer & Interconnecting System PKG3	JAFURAH	2024	COMPLETED
13	TOTAL & SAUDI ARAMCO / HYUNDAI	Design Engineering, Supply & Installation of Building & Utility System for Site Office of Amiral Project PKG1- Mixed Feed Cracker & Refienry Off Gases	AMIRAL	2024	ONGOING
14	TOTAL & SAUDI ARAMCO / HYUNDAI	Design Engineering, Supply & Installation of Building & Utility System for Laydown of Amiral Project PKG1-Mixed Feed Cracker & Refienry Off Gases	AMIRAL	2024	ONGOING
15	TOTAL & SAUDI ARAMCO / HYUNDAI	Design Engineering, Supply & Installation of Building & Utility System for Site Office of Amiral Project PKG4- Utilities, Flares ans Interconnecting System	AMIRAL	2024	ONGOING
16	TOTAL & SAUDI ARAMCO / HYUNDAI	Design Engineering, Supply & Installation of Building & Utility System for Laydown of Amiral Project PKG4- Utilities, Flares ans Interconnecting System	AMIRAL	2024	ONGOING



Company Quality Management System



OUTCOMES OF QUALITY MANAGEMENT

Responsibilities

Best practice

Continuous Improvement

Procedures

Standards and Codes

Audit and Review

Inspection and Testing

Corrective Actions



Completion of Solidary Responsibility

Creating of Best Service Performance

Creating Highest Customer Satisfaction

Company HSE Management System

ALDS's HSE MANAGEMENT PRINCIPLE

- HSE is to respect all personnel
- HSE control is a solidary responsibility of all staff and working crews
- HSE control is to establish better relations between management and employees and public

OUTCOMES OF HSE MANAGEMENT

Best practice

Responsibilities

Continuous Improvement

Audit and Review

Corrective Actions

Zero Fatality

Zero Environmental Impact

Zero Property Loss & Damage

Highest Customer Satisfaction



Thank You!



OUR CONTACT



+966 58 121 1572



info@hdaldossary.com



www.hdaldossary.com



P.O. Box: 34621-5311, Al Azizia Street, Al Khobar South - 8154,
Kingdom of Saudi Arabia