

## PROFILE **2025**





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Al Rajhi building and construction Company is a leading Saudi company established in 1991, specializing in providing comprehensive solutions in the construction, industrial, and trade sectors. The company aims to support national development and achieve Saudi Arabia's Vision 2030.

In the contracting sector, the company focuses on building residential and commercial facilities, in addition to educational, military projects, and government infrastructure. The company also implements major infrastructure projects, including roads and bridges, high and medium voltage electrical networks and power stations, parks, recreational areas, and green spaces, as well as water and sewage networks, pumping stations, reservoirs, and transmission pipelines.

#### **ABOUTUS**

In the industrial sector, the company strives to achieve self-sufficiency in materials that support its projects and meet local market demands. It operates advanced factories producing iron and steel, aluminum, fiberglass, and stainless steel, ensuring high-quality products that meet the needs of its projects and other national projects.

In the trade sector, the company offers a wide range of building materials, including rebar, pipes, tiles, and insulation materials, through a vast distribution network comprising over 70 branches across Saudi Arabia and the Gulf countries. This allows the company to effectively meet the needs of both local and regional markets.





#### **MISSION**

We are committed to delivering excellence in the construction and building sector while upholding our dedication to customer service and global sustainability. We strive to meet our clients' expectations by providing innovative services and integrated solutions, reinforcing the trust of all stakeholders in our ability to fulfill our commitments.

## Mission, Vision & Values



To be recognized as a regional leader in construction and infrastructure, focusing on achieving sustainable growth and exceptional returns for all our partners and stakeholders. We also aim to raise awareness of high-quality customer services and make them a central pillar of investment.



#### **Quality:**

A commitment to excellence in performance by applying best industry practices in alignment with local and international standards, ensuring customer satisfaction and maintaining the company's reputation.

## Mission, Vision & Values

#### **Innovation:**

Delivering advanced and creative solutions through the adoption of the latest technologies, employee development programs, and process improvement tools.

#### **Responsiveness:**

Meeting stakeholders' needs promptly and professionally with responsible solutions.

#### **Accountability:**

Taking responsibility for outcomes and adhering to the fulfillment of all commitments.



PRESIDENT MESSAGE



#### PRESIDENT MESSAGE



We at Al Rajhi Building and Construction Company derive our strength from the constant support we have received from our customers over the past years.

It is one of the aspects that played a vital role in reaching our prestigious position in the market. Since the beginning of our work in the market, we have been able, thanks to God, to accomplish and achieve wonderful successes.

We once again continue the process of giving to contribute to adding new value to building society and enhancing our progress with confident steps to achieve more success and prosperity.

This success would not have been achieved without our qualified employees who possess many professional capabilities to carry out their work continuously.

As I take this opportunity to send my sincere regards to them and also to all those who provide a helping hand to contribute to enhancing the image of our company.





#### ALRAJHI GROUP STRUCTURE

In addition to its core business, Al Rajhi for Building & Construction has a number of partners both within and outside the Kingdom of Saudi Arabia. The company contains of **8 subsidiaries** that specialize in several industry-related fields and working under our Umbrella.

# AL Rajhi for Building & Construction





#### ALRAJHI INTERNATIONAL PARTNERS

Al Rajhi building and construction Company strives to enhance its capabilities through strategic partnerships with leading international companies that provide innovative solutions and advanced technologies in the field of construction and development.

## AL Rajhi for Building & Construction (RBC) Partners











Concord Engineering & Contracting Board www.concord-ec.com



Al-Ayed Company for contracting & Transportation www.alayedcompany.com.sa



#### **OUR SERVICES**

Al Rajhi building and construction Company offers integrated solutions in the Contracting, industrial, and trade sectors, focusing on quality and innovation to support Saudi Vision 2030 and achieve self-sufficiency.

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4



Industrial
Sector

Contracting
Sector

Trade Sector

#### **Contracting Sector**

## A. Construction Sector 13

#### 1. Public Buildings

These are structures designed to serve the public, such as schools, hospitals, and libraries. Their main purpose is to provide essential services to the community.

#### 2. Residential Buildings

These include housing units like apartments, villas, and residential towers. They are designed to meet the living and comfort needs of individuals and families.

#### 3. Commercial Buildings

These consist of malls, offices, and retail stores. They are used for commercial purposes such as selling products, offering services, and conducting business operations.

#### 4. Airports

Large facilities designed for the takeoff and landing of airplanes, including passenger terminals, waiting lounges, and runways.

#### 5. Precast Buildings

Building components (e.g., walls, columns) are manufactured in factories off-site and then transported to the construction site for assembly.

#### 6. Steel Buildings

These rely mainly on steel structures for construction and are commonly used in warehouses, factories, and high-rise buildings.

#### 7. Concrete Buildings

These structures use concrete as the primary building material. They are widely used in residential and commercial projects due to their strength and durability.



#### **Contracting Sector**

## B. Infrastructure Sector



#### **Roads and Bridges:**

This section focuses on constructing and maintaining durable road networks and bridges that ensure safe and efficient transportation, supporting urban development and connectivity.

- **High and Medium Voltage Electrical Networks and Power Stations:** This area specializes in the installation and management of power grids and stations to meet energy demands, ensuring a reliable supply for residential, commercial, and industrial purposes.
- Parks, Recreational Areas, and GreenSpaces: This division develops and enhances public spaces, including parks and recreational areas, promoting environmental sustainability and providing communities with accessible leisure spaces.
- Water and Sewage Networks, Pumping Stations, Reservoirs, and **Transmission Pipelines:**

This section designs and builds comprehensive water and wastewater systems, including pipelines, reservoirs, and treatment facilities, to ensure sustainable water management and sanitation.



#### **Telecommunications Projects:**

- Implementation of underground and aerial cable systems.
- Installation of datacenters.
- Deployment of safety systems, including CCTV and alarm systems.



#### **Industrial Sector**



#### Iron and Steel Manufacturing:

- Production of doors, windows, and metal structures.
- Manufacturing of staircases, railings, and manhole covers.



#### **Aluminum Fabrication:**

- Production of aluminum doors, windows, and facades.
- Manufacturing of metal shutters and cladding systems.



#### **Fiberglass Products:**

- Moisture- and heat-resistant doors.
- Sound- and heat-insulating products.



#### **Stainless Steel Products:**

- Fabrication of round and square bars.
- Production of building support materials and interior finishes.



#### **Industrial Technologies:**

- Utilization of laser machines for precise designs.
- Manufacturing pipes and tubes to support infrastructure projects.

#### **Trade Sector**



#### **Building Materials:**

- Rebar, pipes, and metal sheets.
- Cement, insulation materials, and tiles.
- Interior and exterior décor products.





#### **Product Distribution:**

- Providing the company's industrial products to local and Gulf markets.
- Offering imported materials like glass and accessories from global suppliers.

### 70

#### **Commercial Network:**

- Wide distribution network with over 70 branches in Saudi Arabia and the Gulf.
- Partnerships with international suppliers to meet diverse market needs.



## Strategic Clients

<b>TBE</b> شركة تطوير للمباني	Client:TBC No of Projects:19 Value: 1,319,249,899SAR
	Client:MOI No of Projects:8 Value: 1,236,589,039SAR
لمؤسسة العامة للتدريب اللقني والمهني Technical and Vocational Training Corporator	Client:TVTC No of Projects:3 Value: 196,918,139 SAR
HUAWEI	Client: Huawei No of Projects:3 Value: 215,888,710SAR
جيلـدتاا قاانم Ministry of Education	Client:MOE No of Projects: 12 Value: 149,427,556SAR
بنك التنمية الاحتماعية SÖCIAL DÉVELOPMENT BANK	Client:SDB No of Projects: 3 Value: 8,892,447SAR
الشركة السعودية للكهرباء Saudi Electricity Company	Client:SEC No of Projects:2 Value: 25,704,645SAR
المينة الملكية لمحافظة العلا Royal Commission for Al-Ula	Client:Alula No ofProjects:1 Value: 397,257,114SAR
شرخة وادي الرياض Riyadh Valley Co	Client:Riyadh Valley No of Projects: 1 Value: 1,850,705SAR

Susiness as unusual	Client: ACCIONA No of Projects:3 Value: 42,473,913SAR
وزارة الشـــؤون البلدية والقروية	Client: MOMRA No of Projects:1 Value: 5,996,000SAR
ROSHN—Public investment Fund	Client:ROSHN No of Projects: 17 Value: 148,137,067SAR
رُفُك المدينة القابضة Rua Al Madinah Holding	Client: Rua No of Projects:1 Value: 56,414,577SAR
KIDANA 🍣	Client: Kidana No of Project:12 Value: 428,634,020 SAR
	Client: DOP No of Projects:3 Value: 70,942,030SAR
	Client:Civil Defense No of Projects:4 Value: 12,757,179 SAR
هيئة تقويم التعليم والتدريب Education & Training Evaluation Commission	Client:ETEC No of Projects: 1 Value: 144,018,030SAR
السّاحة السفورية لحدمات التعديل SAUDI MINING SERVICES CO.	Client:Esnad No of Projects:1 Value:4,456,406 SAR

## Vendor Qualification list

	Qualified
Toronto Maria	Qualified
ROSHN—Public Investment Fund	247009 / 10606
іцео, меом	1100001243 S10205891
The Red Sea	Doc9989332 Doc13125058
القديــة القديــة Qiddiya	1100001675
<b>TBE</b> شركة تطوير للمباني	10076
TANK TO THE PROPERTY OF THE PARTY OF THE PAR	S10218457
المسار الرياضي	Qualified
الرياض الخضراء GREEN RIYADH	GRG-SA-1319

قيعومياا عكارا Saudi Aramco	10040500
العينة الملكية لمحافظة العلا Royal Commission for Al-Ula	0021001079
العيبة الملكية الجبيل وينبع Boyl Communication Wash.	Qualified
I I I I I I I I I I I I I I I I I I I	10000013
وزارهٔ الشـــفون وزارهٔ الشــفون البداره والقروبة مالحدة المستخدمة	Qualified
— NHC —  USu Jil R. Listyll Rob, Jill  National Navana Company	Qualified
ا تمام مروست مسوری	2142424650
شركة وسطة الشركة وسطة ويراث المسلمة ا	2022-000462
مدينة المعرفة القنصادية Knowledge Econmic City	Qualified
الشركة السعودية للكهرباء Saudi Electricity Company	5000843

## Vendor Qualification list

شركة العياه الوطنية National Nater Company	14745
stc	8815369
موبایلی mobily	38640781
الم تحکم	0000212760
K A F D gas abou has a p	Qualified
الهيئة العامـة للترفيـه General Entertainment Authority	SUP-21-00643
Misk Club Otherwised the families Foundation	14646
السودة للتطوير Soudah Development	Qualified
THC	20649 / 327233
Saudi Central Bank	0000102294

ال KIDANA	Doc94119028
فـــرکــــه داون نــــاون الـــســــــوديــة Saudi Downtown Company	0000102294
SAVR الخطوط الحديدية السعودية SAUDI ARABIA RAILWAYS	6697817/6702648
DACO plasi Diplica di puni Diplica di Pupu Dip	ID \$11235653
الربــاض القابضـة RIYADH HOLDING	Qualified
الهيئة الحامة للاشاعات العسكرية General Authority for Military Industries	Qualified
e[L_6_l] MINISHIMM	L-5290-C
[A] နည်းပျ At Otheim	202409034
ALULA DEVELOPMENT COMPANY نشركة العلا للتطوير	ID \$11235653
رُفُ المدينة القابضة Rua Al Madinah Holding	Qualified

## Vendor Qualification list

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NEW MURABBA	10883
SEVEN Signed Seat 1 gd c	S10245601
<b>مطارات</b>	ID S11235653
MODON U.S.O.  Standard Standar	3649
ESNAD COMPANIA CAPATA SAUDI MINING SERVICES CO.	0000219346
SAUDI MOTORSPORT VISURIALIZIONI	12999
شركة ريــمات الرياض للتنميـة Remat Al-Riyadh	10934 request: 672047
SAMSUNG C&T	A0610591

<u>خ</u> واعند	Qualified
M A S A R IL MAD	Qualified
i AMAALA	Qualified
SIRC  Mgall 60cg Aghatzuri Appani Aspani Saudi Investment Recycling Company	Qualified
الشركة السعودية للكورباء Saudi Electricity Company	Qualified
** NHC	13735
وزارة الــــــــــــــــــــــــــــــــــــ	1000003908
ساسرف SASREF	Qualified
الماريات ALAKARIA	Qualified
S/M.	Qualified



#### **OUR CLIENTS**

One of the core beliefs of Al Rajhi building and construction Company is that its success largely depends on building strong relationships with both international and local suppliers specializing in the services and systems the company needs to provide excellent service to its customers. The company has worked diligently to establish strong and wide-ranging relationships, which have resulted in solid, long-term partnerships based on mutual understanding and shared needs.

To further strengthen its position, the company has diversified its partnerships with suppliers experienced in construction, road building, bridge and dam construction, rainwater drainage, sewage systems, and desalination plants. These strategic partnerships have given the company a competitive advantage, enabling it to meet project requirements quickly and efficiently, setting it apart from its competitors.















































































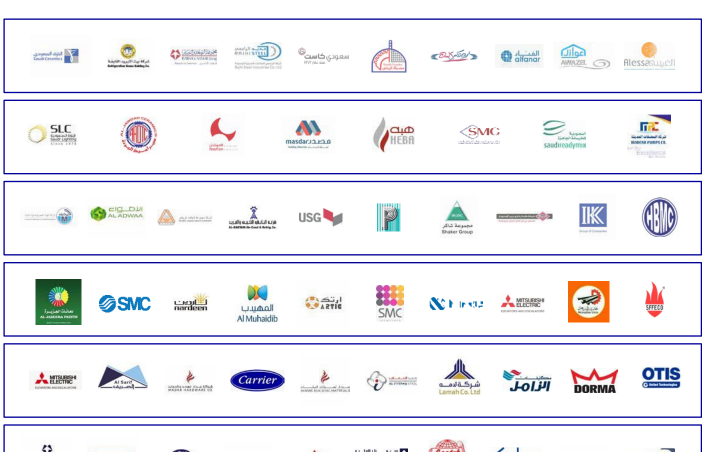






#### **OUR Suppliers**

Al Rajhi building and construction Company believes its success relies on building strong relationships with both local and international suppliers, enabling it to provide the best service to its customers. The company has worked to establish broad and solid long-term partnerships based on mutual understanding. By diversifying partnerships with experienced suppliers in construction, roads, bridges, dams, rainwater drainage, sewage, and desalination plants, the company has gained a competitive advantage, allowing it to meet project requirements quickly and efficiently.























#### Banking sector & financial institutions

The success of any government or private project depends on securing necessary funding and material support, which are as important as technical and human resources. Over its years of operation, the company has built strong relationships based on trust, appreciation, and financial solvency with the kingdom's largest banks and several financial companies.

The banking sector and local finance companies play a pivotal role in the kingdom's economic development, directly impacting the success of private sector projects. Banks are vital financial institutions that provide the business sector with essential funding, particularly for long-term and medium-term needs, as companies often lack sufficient internal resources. These financing needs are primarily met through bank loans.



















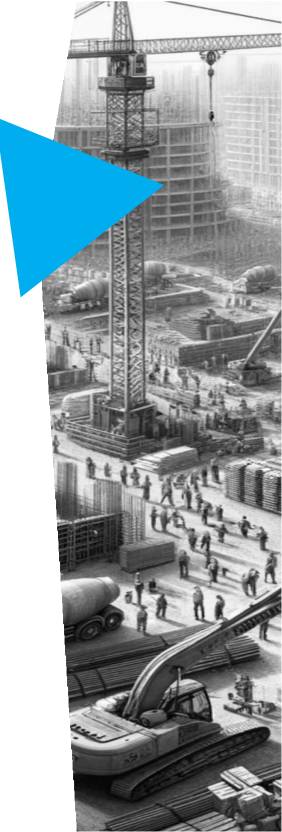


#### **PMO**

The Project Management Office (PMO) at Al Rajhi Building and Construction Company oversees the project portfolio, forming a team of skilled managers and specialists capable of managing and monitoring projects. It ensures alignment with the company's standards and objectives, allocates resources efficiently, evaluates and adjusts projects in terms of cost, achieves goals, adheres to specifications, and supports the company's strategic direction.

The PMO also provides guidance and support to project teams, facilitates resource allocation, and supplies technical and administrative tools, methodologies, and applications across ongoing projects. Additionally, it hosts a \*Data Center\*, serving as an information hub that stores details of current and past projects, enabling easy future access to project data.

The office acts as a unified reference for managing all company projects, offering advanced tools to ensure performance aligns with planned objectives. It plays a key role in training, skill development, and capability building, focusing on enhancing employee expertise in project management and related digital tools.



## 1 Management Projects

- Study project plans and specifications, and recommend improvements for performance and cost reduction.
- Set total project costs and establish implementation schedules.
- Link schedules to cash flows and coordinate with financial management forfunding.
- Develop project plans according to approved schedules and monitor progress.
- Provide necessary technical resources for project implementation (staff, machinery, equipment, etc.).
- Provide periodic project reports to senior management.

## **2** Office Technical

- Preparation of drawings, designs and detailed project charts according to Shops Drawing
- Completion of all documents, plans and permits necessary to start projects
- Site Layout time software preparation and technical studies on site planning for projects
- Preparing the schedules of contractual obligations and the required technical test schedules in accordance with project contracts
- Review of the inventory work for the works in the projects in accordance with the periodic extracts from the projects
- Completion of business delivery documents, stages and buildings and preparation of preliminary and final delivery documents for projects

## 3 Management Pricing

- Follow the activity cost system (ABC) in the pricing policy allowing accurate pricing and cost control
- study of drawings, designs, plans and technical specifications of projects according to tenders & tenders offered
- Inventory of business items and quantities schedules according to tenders and tenders offered
- Setting the prices of business items (materials, factories, etc.) and determining the indirect costs of projects
- Determining project profits after pricing bids and tenders for projects and determining all costitems

## 4 Management contracts

- Limiting all subcontractors, general suppliers to projects and service providers
- Preparing and concluding all contracts for subcontractors and suppliers of the company
- Review and audit contractual clauses and develop contract mechanisms commensurate with the company's objectives and strategies.
- Follow-up of contracts with subcontractors and suppliers and compliance with contractual clauses
- Reassess subcontractors and suppliers and make recommendations to senior management regarding periodic contracts with them

## Planning and Development Department & follow-up

- Strategic Planning: Contribute to strategic plans and project schedules.
- Budgeting: Develop annual budgets, optimize costs, and improve ROI.
- Performance Improvement: Propose efficiency and performance enhancements tomanagement.
- Monitoring: Track activities to detect and address deviations.
- New Projects: Assess and recommend opportunities for new projects.
- Field Visits: Identify strengths, resolve obstacles, and propose solutions.

## 6 Procurement management

- Study the market for materials, raw materials, and supplies, identify suppliers, and establish purchase agreements in line with company policies and strategies.
- Negotiate effectively with suppliers on price, quality, supply dates, and payment terms.
- Implement the procurement of raw materials and supplies for projects based on approved specifications and schedules.
- Monitor incoming purchase orders from projects, ensuring they are converted into purchase orders and executed.
- Oversee procurement delegates in following procurement procedures and ensure proper documentation and supply follow-up.

## Management services Support

- Provide technical and logistical support to all operating departments and implement supporting services for key company activities, such as insurance (medical, car, assets, and project insurance).
- Manage maintenance work for buildings, residences, appliances, and equipment.
- Oversee business and advertising activities.
- Coordinate with government departments for periodic company transactions.
- Handle customs clearance processes.
- Provide project support services.
- Perform other tasks assigned by senior management.

### Warehouse and warehouse management & workshops

- Organize and develop internal regulations for managing warehouses and workshops.
- Control stock of materials, raw materials, and supplies for projects.
- Ensure timely delivery of materials to projects and departments.
- Follow security and safety protocols to minimize risks in warehouses.
- Coordinate with procurement, project management, and other departments to determine needs.
- Monitor maintenance of machinery, equipment, and vehicles through reports and a program for timely repairs.

## Financial management

- Contribute to strategy formulation and coordination with departments and projects.
- Oversee financial management structure and account control.
- Ensure implementation of internal controls, exchange, and audit systems.
- Plan finances and secure funding from internal/external sources.
- Optimize profitability by managing funds and cash flows.
- Assess and manage risks, recommending effective strategies.
- Monitor project timelines, costs, and revenues.
- Prepare the annual budget, analyze financial indicators, and report.

## **10** Administrative and personnel affairs

- Develop and manage the company's external relations with government agencies and third parties.
- Handle visas, residence permits, medical insurance, and social insurance for employees.
- Prepare and review monthly salaries and employee rights, and submit the wage file to the Labor Office.
- Prepare and edit new employment contracts according to Saudi labor laws and complete recruitment procedures.
- Follow up on the company's insurance files (medical, car, machinery, equipment, and project insurance).
- Manage government transactions, including Labor Office, Social Insurance, Zakat, income, and other related tasks.
- Conduct periodic evaluations of current employees and provide reports to senior management.
- Provide the company with skilled workers across all professions (engineers, administrators, technicians, workers).





#### ALRAJHI EXECUTIVE TEAM

Beneath the Al Rajhi co. are our excellent and experienced people. We have a team of industry experts who will help you achieve your premium solution.

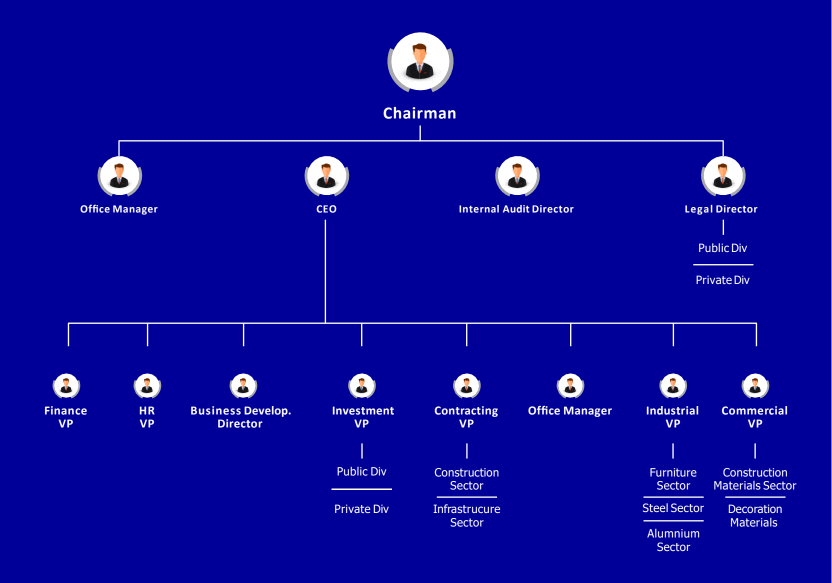
In order to deliver exceptional projects for our clients, that are on time, within budget and snag-free, we carefully select our people to ensure best -in-class knowledge and expertise.

We have a fully-fledged in-house team covering civil, MEP, design, planning, procurement, operations and QS. Our team possess strong long term relationships and experience within the KSA marketplace.

All have comprehensive knowledge and experience in delivering GCC projects, and a depth of regional supply chain knowledge.

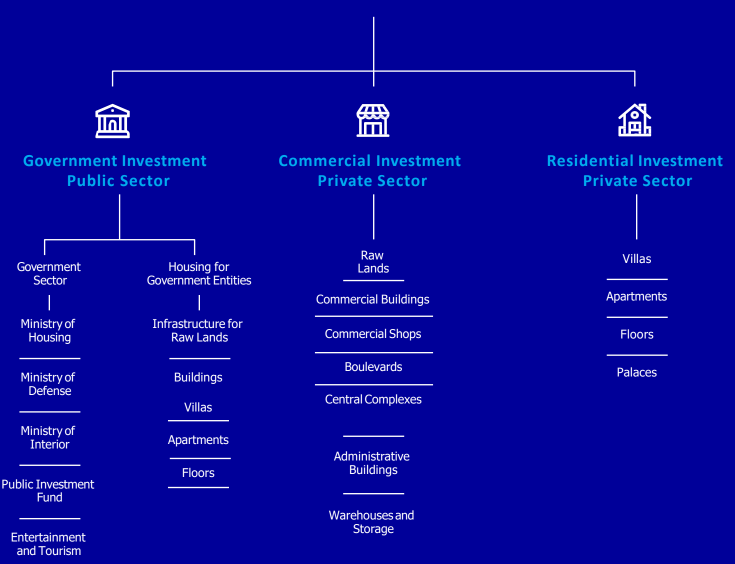
Our broad reach within the KSA guarantees that multiple procurement partners for all products and services are available to Al Rajhi.

Between our team members we have decades of years' experience in delivering projects in the GCC. Our team's technical ability and industry leading management approach will guarantee a world class delivery for your project.



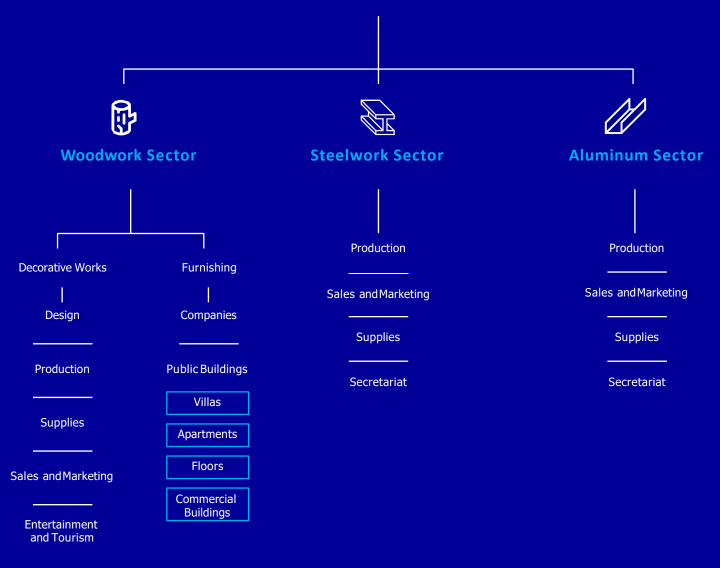


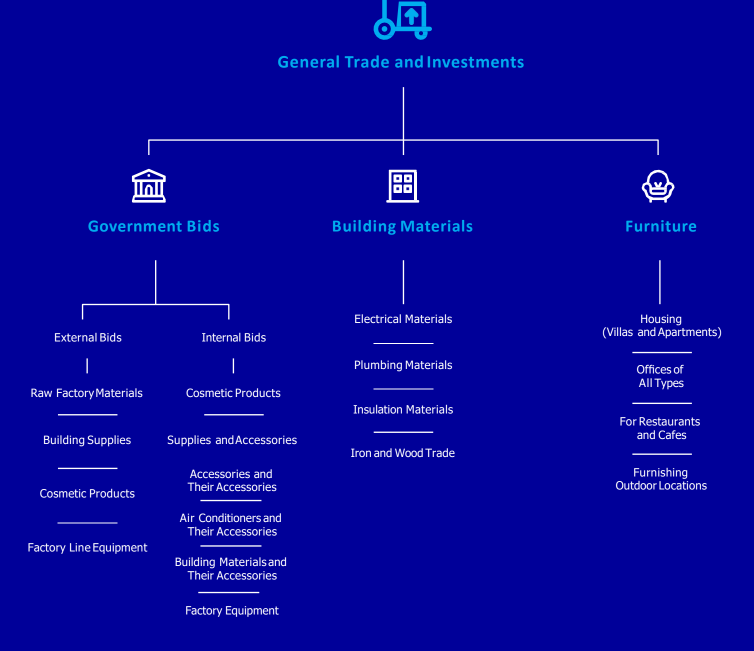
### **Contracting, Development, and Real Estate Investment**



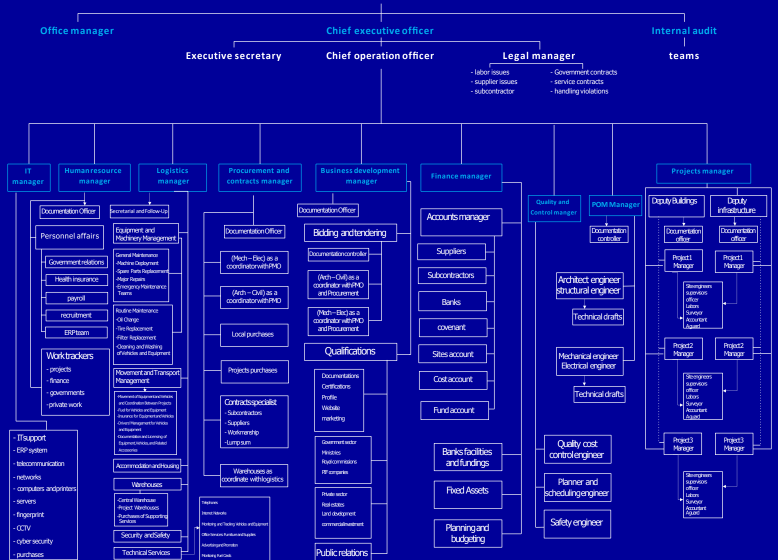


### **Manufacturing and Industrial Investments**





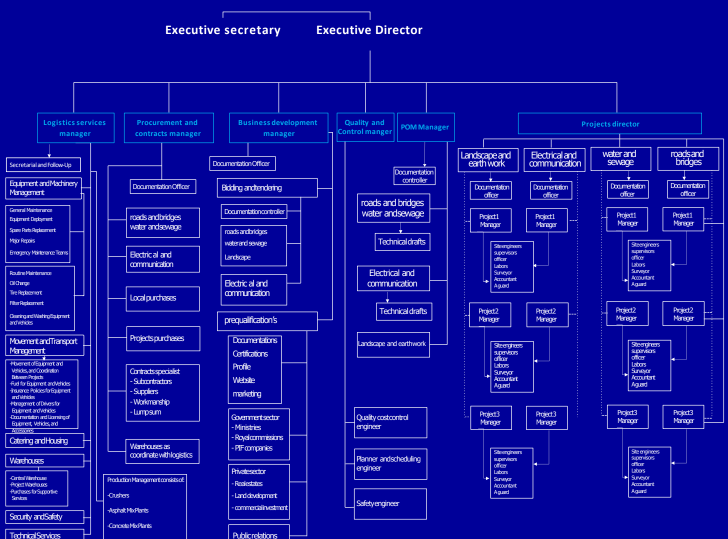






#### **INFRASTRUCTURE SECTOR**

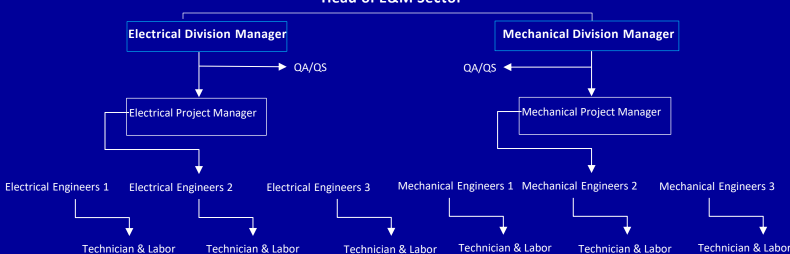
#### **Head of Infrastructure Sector**





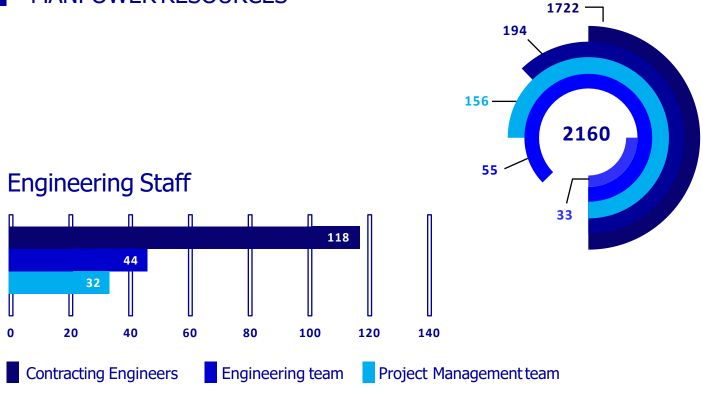
#### **ELECTRICAL & MECHNICAL SECTOR**

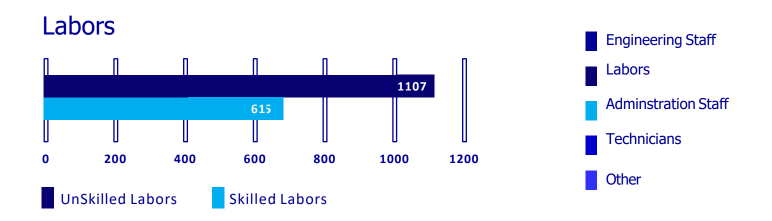
#### **Head of E&M Sector**





## MANPOWER RESOURCES







# Modern Equipment to Support Projects +350 Equipments

Al Rajhi Building & Construction Group boasts a large fleet of modern equipment and machinery to efficiently and swiftly execute projects while adhering to the highest standards of quality and safety.



Large Asphalt Roller







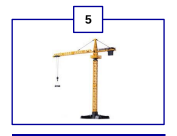


Concrete Mixer



Mat Truck

Asphalt Mixture







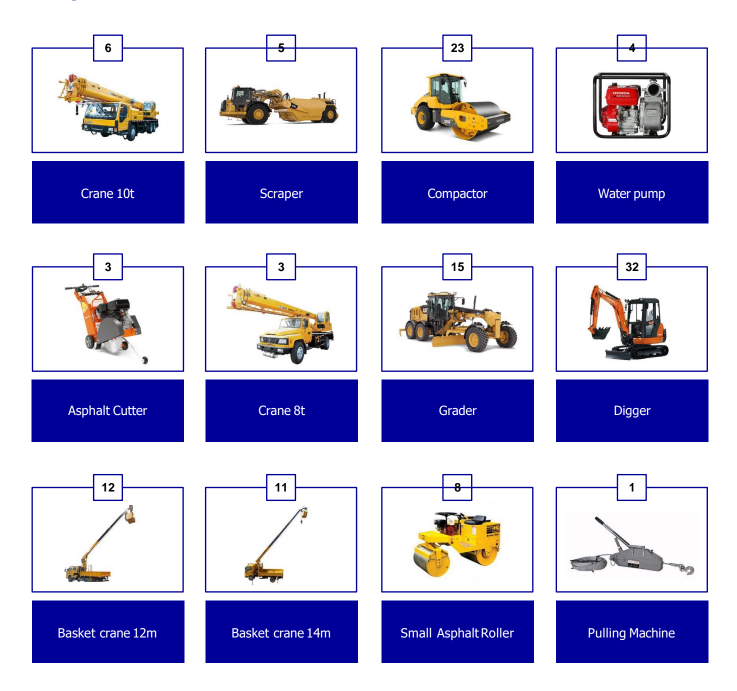


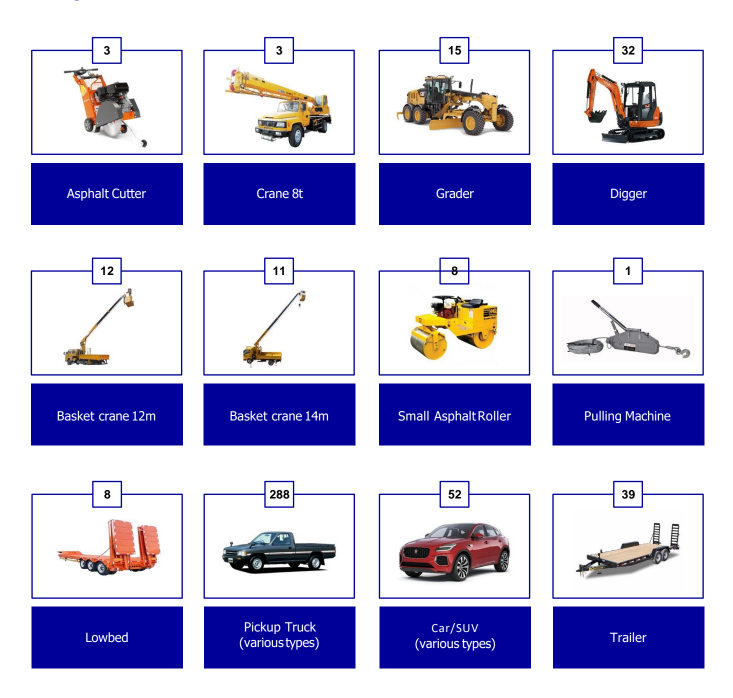
**Tower Crane** 

Generator

Cable Reel Holder

Cable Pulling Machine



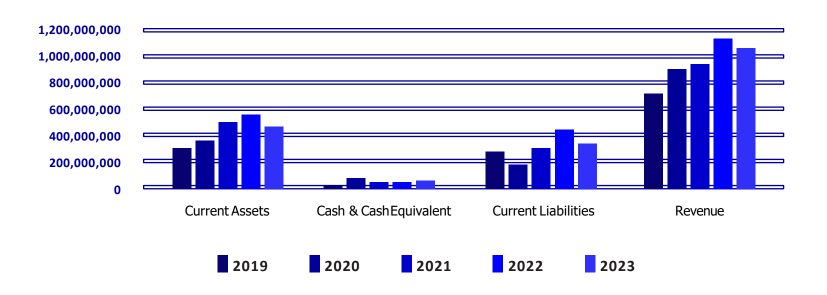






# FINANCIAL OVERVIEW

	2019	2020	2021	2022	2023	
Current Assets	337,811,100	366,116,406	544,549,397	544,549,397 630,292,471		
Cash &Cash Equivalent	11,540,023	72,277,973	44,032,863	39,124,503	56,776,639	
Current Liabilities	245,858,079	266,858,079	402,783,431	476,918,924	380,663,775	
Revenue	693,094,247	898,127,272	1,058,741,756	1,277,242,790	1,204,214,800	





#### **CERTIFICATES**



#### Qualification Approval Letter

11/18/2024

Attention AL-RAJHI BUILDING AND CONSTRUCTION

Supplier ID 10040500

Country Saudi-Arabien

We are pleased to inform you that AL-RAJHI BUILDING AND CONSTRUCTION is now qualified for the following service in the Saudi Aramoc e-Marketplace, and may be invited to participate in related procurements, provided your company continues to meet all relevant Saudi Arabian and Saudi Aramoc standards.

Qualified Service BUILDINGS PROJECTS

Validity End 10/18/2029

Note that qualified service providers may be invited to procurement above or below their approved category value range at Saudi Aramco's sole discretion.

This qualification should not be construed as a commitment by Saudi Aramco to procure any services from you or a quarantee of inclusion in any future procurement action.

Being qualified as a supplier only grants your company the opportunity, along with other qualified suppliers, to respond to requests for submitting proposals in accordance with Saudi Aramco's established policies and procedures.

To be awarded any contract with Saudi Aramco, your company must maintain a local Saudi Arabia business entity with all required commercial registrations and government licenses. All procurement instruments including but not limited to service contracts, purchase agreements, or purchase orders will be issued based on the name and address included in your commercial registration (CR), as stated in your Supplier Registration.

Saudi Aramoc wishes to remind you that being recognized as a qualified supplier carries with it serious obligations and responsibilities to act in a legal and ethical manner which you acknowledged in the Saudi Aramoc Supplier Cod Conduct (SCOC), Failure to abide by the principles set forth in the SCOC may result in adverse actions being taken by Saudi Aramoc against your company including suspension of your company as a supplier. Saudi Aramoc also expects each its suppliers to satisfy all requirements of any procurement instrument which might be placed and to act responsibly and reliably as a supply chain supplier.

Safe operations is a core value of Saudi Aramco and qualified suppliers are expected to share that value. Unacceptable safety performance may result in a supplier's temporary or indefinite suspension from future work with Saudi Aramco.

For further information or assistance please contact the Saudi Aramoo Services Qualification Team by forwarding a request to servicesqualification@aramoo.com or via the unified call center +966 (13) 876-5898.

Damon Greg Coon Sourcing Unit Strategic & Decision Support Division

#### Important Note

- It is the responsibility of the supplier to update Saudi Aramco Supplier Registration Profile through Ariba for the following:
- Change of Name / Commercial Registration Number / Address / Owner(s)
- 2. Any change of the supplier location

This is an electronically generated letter by Saudi Aramco.



Qualification Approval Letter Tassnief Certificate Al RajhiBuilding

## PROFESSIONAL CERTIFICATES





#### QCS MANAGEMENT PVT. LTD.

## Certificate of Registration ISO 9001:2015 (Quality Management System)

#### AL-RAJHI BUILDING & CONSTRUCTION CO.

(AL RAJHI FOR IRON WORKS AND DECORATION)

ADDRESS: KINGDOM OF SAUDI ARABIA - P.O. BOX 35009 - RIYADH 11488

#### **Scope of Certification:**

PROVISION FOR DIFFERENT KINDS OF METAL FABRICATION AND INSTALLATION WORKS, STEEL & STAINLESS STEEL RAILINGS, FENCE, DOORS, HANDRAILS WITH GLASS, CLADDING, METAL FENCE, GATES, STRUCTURAL STAIRCASE, CANOPY, PIPE BOLLARDS, GRATING, LADDERS AND LASER CUTTING. DIFFERENT KINDS OF ALUMINUM WORKS WITH GLASSING, LIKE DOORS, WINDOWS, CLADDING, AND STRUCTURE, METAL FOUNDRY, DIFFERENT KINDS OF FIBER GLASS DOORS, WOOD AND METAL COATING, STEEL STRUCTURE, STAIRS, HANGERS, CAR PARK SHADE AND
WPC DOORS, STEEL RAILING, WROUGH IRON WORKS LIKE STEEL FENCE, STEEL GRATING, STEEL TRENCH COVER STEEL & STAINLESS BOLLARDS

#### Certificate Number: QCSMPL/INT/Q/A/0462

Initial Issue Date : 08/09/2022

Current Issue Date : 31/08/2024 **Expiration Date** 

Re-Certification Audit within : 07/09/2025







Yalidity of this Certificate is subject to Surveillance Andits to be conducted before scheduled due date of surveillance andit as mustioned on the certificate template, failing which the certificate will stand to be withdrawn and need to be treated as an initial certification process to restrictant is containing in the register of ASCER and Question of the Certificate is valid when confirmed by data, listed in the International Register of Quality. Assessed Organizations assuminguacoms: The authenticity & validity of this certificate may be readfrared by writing, an email to info@qual.com or referring to our company websits—www.quaplc.com.lack of fulfillment of conditions as set out in the Certification Contract (Annex 12) may reader this certificate invalid. Any attention, forgerty or fulfillication of the contrast or appearance of this document is unlawful and effortiered way the prosecuted to the fullest extent of line."



#### QCS MANAGEMENT PVT. LTD.

REGISTERIO OFFICE: 371/110/20/30 STREET HADDEN YARK, GREENACE APANTMENT -2º FLOOR, Email: Info@scal.com. Coli. +01.897773695., 19.890245737. Weisbie: www.acsal.com. [License reference: 201-807-04] Accreticated by "Accretioniston Service" for Certifying Bodies, LLC' ACCRETION OF ACCRETION

ISO 9001:2015

Quality **Management System** 





#### QCS MANAGEMENT PVT. LTD.

# Certificate of Registration

#### ISO 14001:2015 (Environmental Management System)

AL-RAJHI BUILDING & CONSTRUCTION CO. (AL RAJHI FOR IRON WORKS AND DECORATION)

ADDRESS: KINGDOM OF SAUDI ARABIA - P.O. BOX 35009 - RIYADH 11488

#### **Scope of Certification:**

PROVISION FOR DIFFERENT KINDS OF METAL FABRICATION AND INSTALLATION WORKS, STEEL & STAINLESS STEEL RAILINGS, FENCE, DOORS, HANDRAILS WITH GLASS, CLADDING, METAL FENCE, GATES, STRUCTURAL STAIRCASE, CANOPY, PIPE BOLLARDS, GRATING, LADDERS AND LASER CUTTING. DIFFERENT KINDS OF ALUMINUM WORKS WITH GLASSING, LIKE DOORS, WINDOWS, CLADDING, AND STRUCTURE, METAL FOUNDRY. DIFFERENT KINDS OF FIBER GLASS DOORS, WOOD AND METAL COATING, STEEL STRUCTURE, STAIRS, HANGERS, CAR PARK SHADE AND WPC DOORS, STEEL RAILING, WROUGH IRON WORKS LIKE STEEL FENCE, STEEL GRATING, STEEL TRENCH COVER STEEL & STAINLESS BOLLARDS.

#### Certificate Number: QCSMPL/INT/E/A/0463

Initial Issue Date 08/09/2022 Current Issue Date

**Expiration Date** 

: 31/08/2024 07/09/2025

Re-Certification Audit within : 07/09/2025







Validity of this Certificate is subject to Servillance Audits to be conducted before whether due date of survillance unities a monitored on the certificate templete, failing which the certificate will transit to be wideleness and need to be treated as an initial transition of the certificate templete, failing which the certificate will be wideleness and need to be treated as an initial transition of the certificate is a state when certificated by that limited in the International Register, of Quality Associal Organization was apparent The authenticity & validity of this certificate may be resultined by whiting, as exail to individually organized to a compare whether assembly experience a loss of difficulties of conditions as set out in the Certification Central Certification Central and united and affidious may be procured in the fifther external cells.



#### OCS MANAGEMENT PVT. LTD.

REGISTERED OFFICE: 37E/I(\$10)2ND STREET MODERN PARK, GREENAGE APARTMENT - 2<sup>10</sup> FLOOR, SANTOSHPUR, KOLKATA-700075, WEST BENGAL, INDIA.

Email: info@ecopi.com Cal: +91.860772496, 318932497821, Website: www.ecopi.com [License reference:201-807-34] Accredited by 'Accreditation Service for Certifying Bodies, II.C' ASCB Global

Global headquarters: The Green, Dover, DE, 19901, United States

ISO 14001:2015

**Environmental Management System** 

### PROFESSIONAL CERTIFICATES





ISO 45001:2018

Health & Safety Management System **Contractors Classification** 

## Real Estate Developer Qualification Certificate

# شهادة تأهيل مطور عقارب



رقم الشهادة: 2142424650

تاریخهـــا: 2021/10/06



etmam.housing.gov.sa

\* تم منح هذه الشهادة للتسجيل والتأهيل لإعفاء التوريدات العقارية بموجب الأمر الملكي رقم أ/٨٤/

www.housing.sa ♣¥ f □ ② /SaudiHousing

## **MOMRA**



رأس العال	جنسية المنشأة	توع المنشأة	اسم مالك المتشأة	تاريخ إصدار السجل التجاري/ الترخيص	الرقم الوطني الموحد/ الترخيص
	The Hear		خالد صالح الراجحي	11/12/1991	7001358519

بياثات المنشأة

درجة التقييم القني	درجة التقييم الانتمائي	تاريخ الإصدار	رقم الشهادة
76.0	BBB+	26/04/2021	20211218

بياتات شهادة التصنيف

الإنشاءات العامة للمبائي السكنية الإنشاءات العامة للمبائي الغير السكنية ، يشمل (المدارس ، المستشفيات، الفنادقالخ) الإنشاءات العامة للمبائي الحكومية إنشاءات
العباني الجاهزة في المواقع بتفغيل مناجم الرمال أو الحصداء ، يشعل (الكسارات) إنشاء المطارات ومراققها إنشاء الطرق والثموارع والارصفة ومستلزمات الطرق
إنشاء الجسور والانفاق

التشييد والبناء

أنشطة شهادة التصنيف

- يسري مفعول هذه الشهادة حتى تاريخ 26/04/2025 - تصدر هذه الشهادة الكثرونيا وعلى الجهاث العالكة للمشاريع التحقق من الشهادة المقدمة من خلال موقع الوزارة.



## **MOMRA**





- يسري مفعول هذه الشهادة حتى تاريخ 26/04/2025

- تصدر هذه الشهادة الكترونيا وعلى الجهات المالكة للمشاريع التحقق من الشهادة المقدمة من خلال موقع الوزارة.

### Local Content Certificate

التاريخ:2024/08/27م رقم الشهادة : M 69614







#### شهادة المحتوى المحلي Local content certification

The Local Content & Government Procurement Authority certifies that the Local Content Score for [Alrajhi building and Construction] Commercial Registration No.(1010089808) for the year ended 31/12/2023, is 32.03%.

This certificate expires on 31/07/2025.

#### Note:

This certificate was issued according to the procedures followed by the Authority and based on the disclosure submitted by the entity and the report issued by the approved audit firm, without holding LCGPA minimally responsible.

This certificate is sent via electronic mail / automated system and it does not require a signature.

تشهد هيئة المحتوى المحلي والمشتريات الحكومية أن نسبة المحتوى المحلي لـ [شركة الراجحي للبناء والتعمير] سجــل تجــاري رقــم (1010089808)، للسنــة الماليــة المنتهيـة بتاريــخ 2023/12/31م، تبلغ 32.03%.

تنتمى صلاحية هذه الشهادة في 2025/07/31م.

#### تويه:

تم إصدار هذه الشهادة بحسب الإجراءات المتبعة لدى الهيئة بناء على الإقصاح المقدم من المنشأة و التقرير الصادر من مكتب المراجعة المعتمد، دون أدنى مسؤولية على الهيئة.

هذه الوثيقة مرسلة عبر البريد الإلكتروني/ النظام الذَّلي ولا تحتاج إلى توقيع.

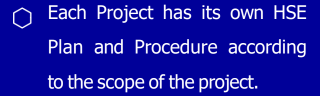
You can validate the information in this certificate via the following link URL or by scanning the above QR code

| بمكتك التحقق من صحة البيانات الواردة في الشهادة أغلاه من خلال الرابط التالي<mark>. LIBL.</mark> أو من خلال مسح الرمز الرقمي أغلاه



## **HSE MANAGEMENT**

The company has its own HSE management system including General HSE Plan and Policy.



The company is following the international standard as OSHA and Saudi standards as civil defense and Saudi labor law.



2023



## **HSE MANAGEMENT**







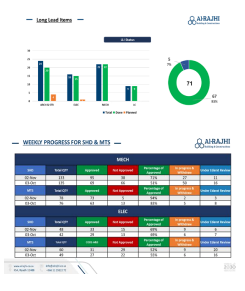
2024





## PROJECT MONITORING AND CONTROL

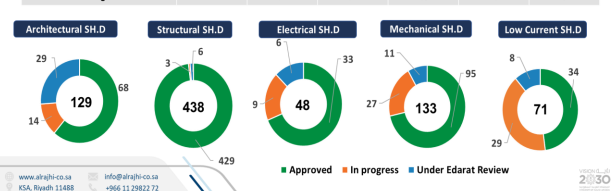
We have a project management team that works on many tasks to keep the project on the right track through some effective tools, for example:

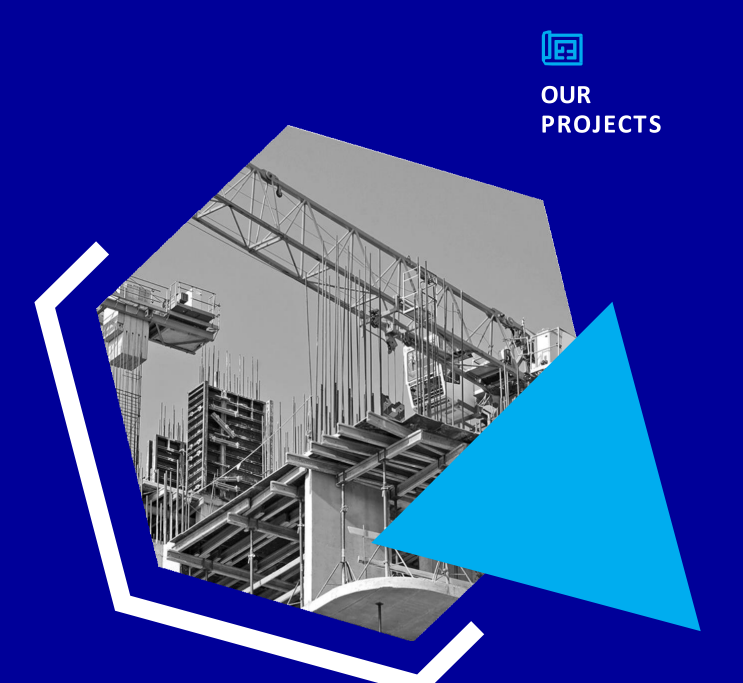


#### — SHOP DRAWING SUBMITTAL STATUS



DESCRIPTION	Total QTY	Approved	Not Approved	Percentage of Approved	In progress & Withdraw	Under Edarat Review
Architectural Drawings	129	86	43	67%	14	29
Structural Drawings	438	429	17	98%	3	6
Electrical Drawings	48	33	15	69%	9	6
Mechanical Drawings	133	95	38	71%	27	11
Low current Drawings	71	34	37	48%	29	8





**Number of Projects** 

81 Projects

**Total Project Values** 

+4.2 Billion SR

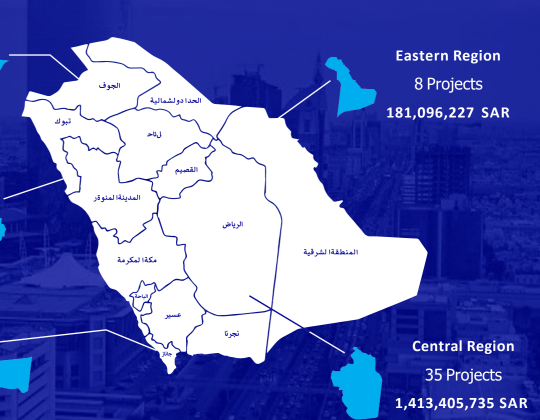
Northern Region

1 Project

32,992,294 SAR

Western Region
19 Projects
263,312 1,150 SAR

Southern Region
15 Projects
1,361,661,343 SAR



Pro	oject Name	Project Value	Start date	End date	Project Duration	Project Statu
	Prince Bandar bin Abdulaziz Complex in Riyadh	19,996,116	30/3/1433	16/6/1436	26 months	Finished
	Asad Bin Khuwailid Complex in Riyadh	16,497,536	15/7/1434	08/09/1436	24 months	Finished
	Abu Ayoub Al Ansari Complex in Riyadh	14,684,127	30/3/1433	16/6/1436	24 months	Finished
	Al Mansour Educational Complex in Riyadh	14,320,674	22/5/1433	10/18/1435	24 months	Finished
	Establishment of Al Qasim Bin Maan Educational Complex in Riyadh	13,094,648	7/23/1435	4/23/1437	21 months	Finished
	Abdul Rahman Bin Ghanem Complex in Riyadh	12,815,177	22/5/1433	10/18/1435	24 months	Finished
صلحتاا قرازم Ministry of Education	Al-Morouj Educational Complex in Riyadh	12,612,638	15/6/1433	10/21/1435	24 months	Finished
	Shebra Educational Complex in Riyadh	10,440,958	15/6/1433	10/21/1435	24 months	Finished
	Establishment of Ramah Educational Complex in Riyadh	10,198,408	7/23/1435	4/23/1437	21 months	Finished
	King Abdulaziz High School Complex in Riyadh	9,708,595	15/7/1434	08/09/1436	24 months	Finished
	Establishment of Jaw Educational Complex	8,530,925	7/23/1435	4/23/1437	21 months	Finished
	Establishment of Nasah Educational Complex	6,527,755	7/23/1435	4/23/1437	21 months	Finished
	D. I. J. G. W. J. WANG H. D. J. W. J. J.		1 /22 /1 420	22/5/14440	40 "	F
	Development of security centers KAB1 Southern Region (13 projects)  Adding buildings to the Special Security Forces Camp in Prince	385,620,226 65,547,095	1/22/1439 12/02/1436	22/5/1440 12/02/1437	18 months	Finished Finished
	Mohammed bin NayefSquare  Establishing a fence and equipping it with the necessary security precautions for the Ministry building, Ministry of Interior / Special Security Forces	3,416,935	20/9/1436	20/5/1437	8 months	Finished
A STATE OF THE STA	Construction of a clinic building in the forces camp in Medina	499,710	12/02/1436	12/02/1437	1.5 months	Finished
	Construction of the command building for the second Special Security Forces training camp in the city	457,865	12/02/1436	12/02/1437	2 months	Finished
	Opening an alternative road to Prince Mohammed bin Nayef camp for thunderbolt and counter-terrorism operations in Al-Haisiyah	450,000	08/03/1436	9/15/1436	1 month	Finished
	Custodian of the Two Holy Mosques for the Development of Security Headquarters, Phase 1 - Cap 1 - Jizan Deportation Department No. 304	556,681,491	1/22/1439	22/6/1442	1008 days	Finished
	Administrative office design in Abha	37,758,000	10/15/1434	13/6/1435	9 months	Finished
	I					<u> </u>
	Tabuk Prison Building	32,992,294	06/01/1436	06/01/1439	24 months	Finished
	Abha prison building	25,876,479	4/16/1435	4/16/1437	24 months	Finished
Seaso Labora Laborator	Restoration of prison buildings in Medina	12,073,257	20/4/1436	20/2/1437	10 months	Finished
(to I all	Development of the Civil Defense Directorate warehouse in Asir region	8,949,937	9/1/1436	4/23/1437	18 months	Finished
	Restoration of the Civil Defense Department in Namas Governorate,	1,786,675	10/11/1434	09/11/1435	12 months	Finished
	Restoration and additions to the Civil Defense buildings in Al-Hujrah	1,115,335	20/2/1437	20/2/1438	12 months	Finished
المرافق المساع المساع	Development of the Central Operations and Maintenance Division in	905,232	11/13/1434	13/6/1435	7 months	Finished

	Project Name		Project Value	Start date	End date	Project Duration	Project Status
28		Establishing fourth-grade educational complexes in Riyadh	150,856,283	09/18/2018	4/19/2020	18 months	finished
29		Establishing and completing 10 zero schools (second group) in Riyadh	136,527,124	04/27/2020	06/16/2021	12 months	finished
30		Establishing educational complexes, Group 10, Riyadh	102,717,536	1/27/2017	12/27/2018	12 months	finished
31		Establishment of educational complexes, second group, in Riyadh	97,177,038	10/25/2018	4/25/2020	18 months	finished
32		Establishing sixth grade educational complexes in Riyadh	58,743,805	09/18/2018	4/19/2020	18 months	finished
33		Create additional classes Early Childhood Initiative	11,798,493	5/30/2019	9/25/1440	4 months	finished
34		Preparing the headquarters of the transferred kindergartens, 4 schools	1,892,565	7/25/2018	4/19/2020	7 months	finished
35		Early Childhood - Al Ghadeer - Bayanat in Riyadh	625,660	04/14/2019	08/08/1440	7 months	finished
36		Early Childhood - Seventh Kindergarten - Girls in Riyadh	575,084	04/14/2019	08/08/1440	7 months	finished
37		Establishing two schools within Group No. 3-2-1 - Al-Rai - 821	88,908,579	7-Jul-2021	7-Dec-2022	16 months	finished
38	شركة تطوير للمبائى	Establishment of two schools within Group No. 11 - Riyadh - 425	79,921,714	12-Feb-2020	06/22/2022	18 months	finished
39	Q , , ,,,,	Establishing nine schools, Group No. 16 - 15 - 13 - 12, in Riyadh - 378	24,531,398	12-Aug-2020	10-Jan-2022	22 months	finished
40		Establishment of 3 schools, Group No. 14, in Riyadh - 380	45,554,875	12-Aug-2020	6/22/2022	22 months	finished
41		Establishment of (4) projects in the Riyadh region, Sidra 1590-1	42,049,419	28-Jul-2022	29-Nov-2023	14 months	finished
42		-1666TBC-C&O662 Tender for the establishment of the Kindergarten (48) project in Riyadh	4,696,549	18-Oct-2022	-	-	finished
43		Competition for 4 schools within the projects whose contracts were terminated - in the Jeddah region - 1810	54,869,469	9-Apr-2022	9-Oct-2023	18 months	finished
44		To implement the construction of (8) educational buildings in Riyadh (Group 1763(1,3	55,033,166	23-Oct-2022	24-May-2024	18 months	finished
45		Tender for the construction of 10 educational buildings in the Western Region - Jeddah	198,318,325	12-Nov-2022	13-May-2024	18 months	finished
46		Establishment of 17 Sidr 1 projects, Riyadh Roshan	148,137,067	3-Jan-2023	30-Nov-2024	22 months	In progress
47	وزاره الشــــــــــــــــــــــــــــــــــــ	Road maintenance for Fifa Municipality in Jizan	5,996,000	02/01/1436	10/03/1438	24 months	Finished
48		Huawei headquarters in Riyadh	1,811,295	9 -Dec-2017	12/11/2017	months 2	Finished
49		New Data Center - Dammam Site 071 Makkah 2	115,794,589	16/3/2022	01/16/2023	months 11	Finished
50	HUAWEI	New Data Center - Jeddah Site 02	98,282,826	8/29/2022	03/16/2024	months 9	Finished
51	-SAL-	Establishment of the Technical College for Boys in Sarat Abidah	92,465,027	07/09/1435	02/07/1440	38 months	Finished
52		Establishment of the Technical College for Girls in Balqarn	79,921,714	16/2/1436	11/16/1441	38 months	Finished
53	لمؤسسة العامة للتدريب الثقني والمهني Technical and Vocational Training Corporation	Establishing the Entrepreneurship Institute in Riyadh	24,531,398	02/25/1436	09/25/1440	12 months	Finished
54		Social Development Bank branch in Buraidah, 30th Street	4,326,654	2-Nov-2020	13-3-2021	4 months	Finished
55	قيدلمتعاقيمتاللب	Social Development Bank Branch in Khamis Mushayt, 30th Street	1,807,512	13-Sep-2021	01-28-2022	4 months	Finished
	SOCIAL DEVELOPMENT BANK	Social Development Bank Branch in Dammam, 30th Street	2,758,281	28-Sep-2021	01-28-2022	4 months	Finished
56		Social Development bank branch in Danimani, Socii Sueec	2,730,201	26-3ep-2021	01-28-2022	4 monuis	Fillistieu
57	ميئة تقويم التعليم والتدريب Education & Training Evaluation Commission	Implementation of qualification works, engineering systems and IT systems for the Education and Training Evaluation Commission Building No. 2	144,018,030	3-Mar-2024	12-Sep-2025	months 18	In progress
58	المينة الملكية لمحافظة العلا Royal Commission for Al-Um	Design and construction of primary and secondary infrastructure for Routes 4 and 6	397.257.114	10-Dec-2023	9-Dec-2025	2 year	In progress

	Pro	ject Name	Project Value	Start date	End date	Project Duration	Project Status
59		Maintenance of toilets in pilgrims' housing, Section (A) and Section (B)	9,648,500	23-May-2024	30-Jul-2024	months 2	finished
60		Rainwater and flood drainage development project to protect camps	1,400,009	21-May-2024	21-Jul-2024	months 2	finished
61		Rehabilitation of the medium voltage ferry at the Jamarat facility	1,420,997	1-Aug-2024	14-Dec-2025	months 4	In progress
62		Replacing medium voltage panels at the Jamarat facility	8,409,490	18-Aug-2024	15-Apr-2025	months 8	In progress
63		Contract for the rehabilitation of commercial premises in the Jamarat	329,993	2-Jun-2024	7-Jun-2024	6 days	finished
64		Implementation of painting works for the external facades of the toilet	421,993	2-Jun-2024	6-Jun-2024	4 days	finished
65 66		complexes project in the holy sites	F2 FF7 427	12 Nov. 2024	12 M-:: 2025	4	T
67	كدانة KIDANA	T-202494- Pedestrian Path Shading Competition	53,557,437	12-Nov-2024 25-Dec-2023	12-Mar-2025 25-Dec-2024	4 months 12 months	In progress finished
68		Framework Agreement for Mechanical and Electrical Works and Services Transfer Work Order34-	5,469,539				
		T-202476- Framework Agreement for Mechanical Works and Service Migration (approval T-2024169-)	-	27-Nov-2024	27-Nov-2026	24 months	In progress
69		T-202493- for the project implementing the path of (Mshaar Pilgrims) Phase II(approcal T-2024168-)	115,045,972	28-Nov-2024	26-Jun-2025	7 months	In progress
70		Competition No. 92 T-2024 - for the project of developing the drinking water system Etimad (2024176-)	14,730,172	1-Dec-2024	26-Jun-2025	7 months	In progress
71		Fire and Cooling Network Development in Mina	217,989,918	23-Oct-2023	31-Dec-2024	7 months	In progress
72	ESNAD  LIQUE I LEGAL I LOCAL  I LOCAL I LOCAL I LOCAL  I LOCAL I LOCAL I LOCAL  I LOCAL I LOCAL  I LOCAL I LOCAL  I LOCA	Development and operation of the Al-Samman Mining Crushers Complex	13,935,278	27-Sep-2023	24-Apr-2024	7 months	finished
73	شرخة وادي الرياض Riyadh Valley Co	King Saud University - Electrical Loads Transmission Project and its Accessories for Regions $14\&9$	1,850,705	14-Nov-2023	-	-	finished
	الشركة السعودية للكهرباء	Unified Contract - Salboukh	5,704,645	25-Dec-2023	-	-	finished
74	Saudi Electricity Company	Unified contract for distribution networks up to 36KV unified voltage	20,000,000	21-Feb-2022	31-May-2024	27 months	finished
75	الشركة السعودية القهـ وة SAUDI COFFEE COMPANY	Saudi Coffee Company Factory in Jizan	71,089,798	11-Jun-2024	11-Jun-2025	12 months	In progress
76	رُودُ المدينة المَارضة Rua Al Madinah Halding	Design, implementation and completion of RUA Sales Center with model rooms in Madinah.	56,414,577	1-Oct-2024	1-Dec-2025	14 Months	In progress
77	THE PRESE	Water Project 3A	6,966,016	9-Oct-2021	9-Apr-2022	6 months	finished
78	<b>⊚</b> sepco⊪	Jubail 3 B Project	16,925,362	22-Nov-2021	9-Apr-2022	5 months	finished
79	acciona	Jubail International Water Company Establishment of 3B Seawater Reverse Osmosis Desalination Plant	18,582,535	5-Apr-2022	28-Apr-2024	23 months	finished

# Total project values **4,235,323,887 SAR**

			Project Value	Start date	End date	Project Duration	Project Status
80 81	نجکم تحکم TAHAKOM	Rehabilitation of the trucks weighing stations in Al-Muzahmiya and Al-Sail Al-Kabeer - asphalt works	2,284,235.8	09-Dec-2024	02-Feb-2025	months 2	finished
51	الوسار الراشدي Bports Bouleward	Framework agreement: Sport boulevard Wide Miscellaneous Construction RFP 20250213017	28,750,000	13-Feb-2025	13-Feb-2028	months36	In progress
			-				



# **OUR PROJECTS**

**Construction Sector** 



# Projects of the Ministry of Interior

Projects of the Ministry of Interior 1,134,130,531 SAR



Projects Number

15 Projects













Development of KAB1 security centers
Gazan 304



Additional and improvement of public security building.



Addition buildings to Al-Baha police buildings and traffic, and jail complex



Development of KAB1 security centers - Aseer



Construction of sport hall atsport affairs building- Dairab



Return he décor of lecture hall at Riyadh police, & additional at Afif police building and Sajer



Restoration and additions constructivism



Maintenance and restoration of prisons in Medina



Developing of training wards at civil defense centre -Riyadh



Construction of civil defense warehouse



Civil defense centers at Arafat and holy area



Ajyad police centre building Makkah Al-Mokarmah



Restoration of Tabuk general prison



Civil Defense centers at Buraidah and Badae- Qaseem



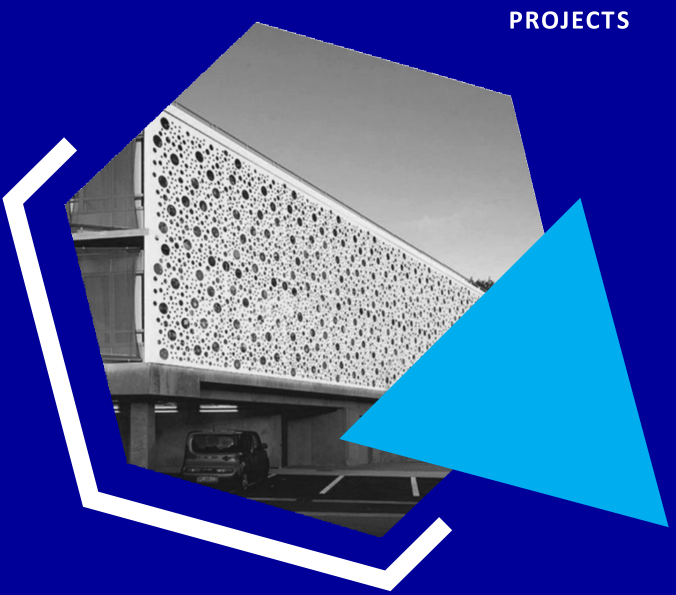
Dormitory buildings additional fields of Prince Mohammed bin Nayef



Restoration of Abha's prison



OUR PROJECTS



# THE COMPANY'S EXPERIENCE IN CONSTRUCTION OF EDUCATIONAL PROJECTS

**Educational projects** 

1,809,613,625 SAR

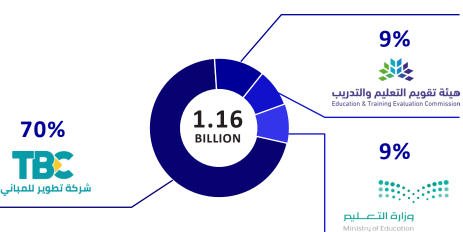
**Projects Number** 

35 Projects

**12**%



لمؤسسة العامة للتدريب التقني والمهني Technical and Vocational Training Corporatior













Construction of Mehdath Intermediate, Eastern Shubra, Riyadh



Construction of Abdulrahman Bin Ghanam education complex



Construction of Ayoub An-Ansari education complex



Construction of Assad Bin Khuwailed education complex



Construction of Al-Morooj District education complex



Construction of Abdullah Bin Omer primary school



Construction of Al-Medmar primary school



Construction of Prince Bandar Bin Abdul
Aziz education complex



Wael Bin Hager school (primary & Intermediate)



Al-Qairwan Education Complex-Serat
Abeedh province



**Construction for Nisah Educational Complex** 



Construction for Rimah Educational Complex



Construction for Jaw Educational Complex



Construction for Qasim ibn Maan Educational Complex



Bin Hazam Intermediate school



Abdurrahman Bin Abe Baker school (primary & Intermediate)



Construction for Entrepreneurship Institute



Agricultural secondary Institute building at Kharj



Construction for Technical College



Construction for Technical College for Girls



# OTHER PROJECTS



**Construction of Al-Saif Real Estate Complex** 



**Construction of Al-Sultan Real Estate Complex** 



Al-Subaie buildings projects



Developing of main hall for Riyadh

# **OTHER PROJECTS**



Iron warehouses



Warehouses and stores



Institute of qualifying handicap at Abha



Branch of A/C factory and Al-Jazeera Coolers



# **OUR PROJECTS**

**Infrastructure Sector** 

# **Infrastructure Projects**

Urbanization and progress in countries are measured by their interest in infrastructure, as it represents the backbone and the main factor on which major investments and projects are based in developing society and providing a healthy and safe environment for the individual and society. Alrajhi building and construction Company has extensive capabilities and qualifications to design, implement and deliver multidisciplinary infrastructure works that comply with local and international standards and specifications. These works include road works, networks, electrical extensions, communications, water, indentation, rainwater drainage, well drilling, asphalt works, lighting, sidewalks and gardens.



# Infrastructure Projects













# Infrastructure Projects





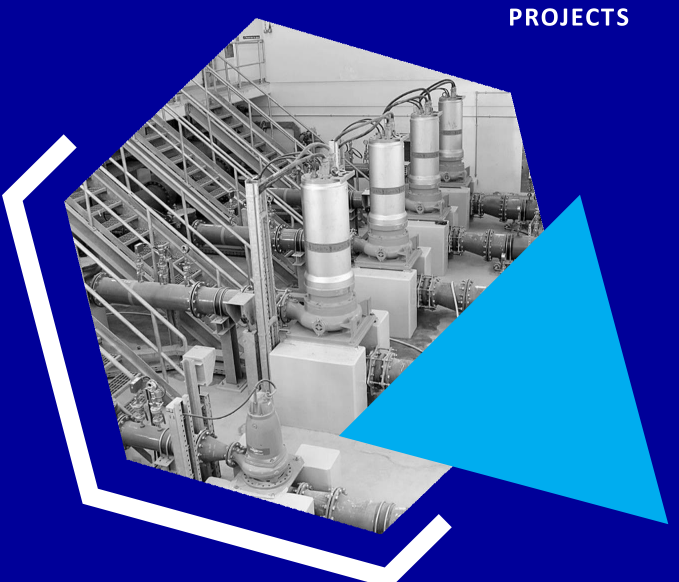








OUR PROJECTS

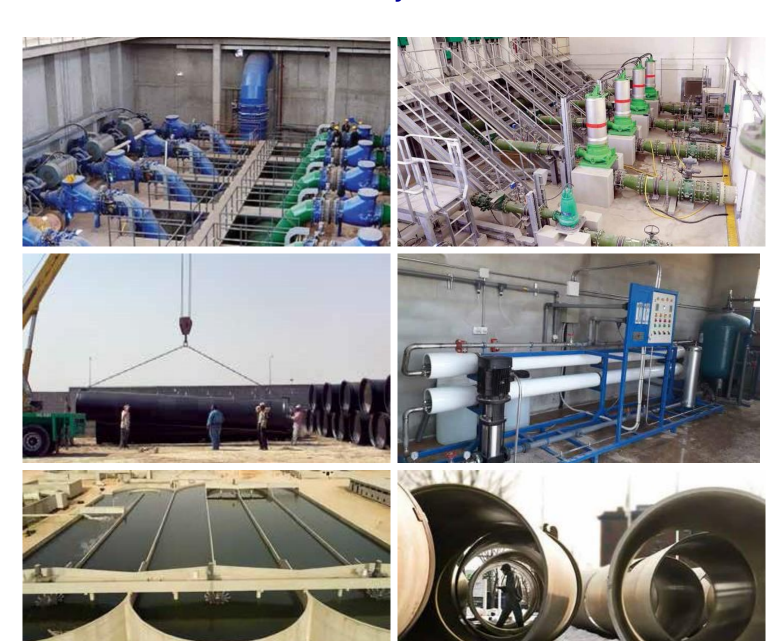


# Water & Wastewater Plants Projects

Design, construction, operation and management of water and sewage networks using smart, efficient and cost-effective technologies. Design, construction, operation, development and management of sewage and industrial wastewater treatment plants. Design, construction, operation and management of containerized plants. Reuse of high-quality treated water for irrigation, industrial and municipal purposes.



# Water & Wastewater Plants Projects



# Water and sewerage networks

This department manages and executes major water and sanitation projects, including networks, water stations, tanks, and essential connections, while adhering to government standards. Key tasks include:

Strengthening and replacing water and sewage networks.

Building main networks and stations.

Connecting wells to desalination plants.

Installing large-diameter water pipelines.







# Comprehensive Landscape Solutions by Al-Rajhi Building & Construction Co.

# **LANDSCAPE DIVISION**



Our Landscape Services Overview.
Hardscape Services
Softscape Services
Irrigation Systems
Water Features
Furniture & Fixtures
Our Expertise in Landscape Projects
Our Nursery Services
Organizational Structure
Why Choose Al-Rajhi for Your Landscape Needs?
SAMPLE PHOTOS
Conclusion

# Our Landscape Services Overview.



# **Hardscape Solutions**

Durable and aesthetically pleasing non-plant elements Includes pathways, patios, and retaining walls

### Softscape Design

Vibrant and sustainable living elements Features a variety of plants, lawns, and garden designs



# **Irrigation Systems**

Efficient water management solutions Includes drip and sprinkler systems tailored for optimal plant health

### **Outdoor Furniture & Fixtures**

High-quality outdoor furniture, decorative lighting, and shade structures, Improves functionality and aesthetics in landscape design





#### **Custom Water Features**

Elegant designs for fountains, ponds, and waterfalls Enhances the beauty and tranquility of outdoor spaces

### LANDSCAPE DESIGN AND PLANNING

# SOFTSCAPE HARDSCAPE

INTEGRATION WITH PUBLIC ART, WAYFINDING, LIGHTING, ETC.

#### THE PRESENT CHAPTER FOCUSES ON SOFTSCAPE AND HARDSCAPE GUIDELINES.

in order to achieve a truly unique and sustainable environment, important consideration is given to the preservation of green riyadh's natural features, as well as to water use and water budgets, which greatly influence open space design. irrigation water suggested to be treated sewage effluent (tse).

#### **ACHIEVEMENT GOALS**

THE FOLLOWING GOALS ARE OUTLINED FOR ALFURSAN LANDSCAPE WORKS.

# CREATE MEMORABLE GREEN SPACES

- Achieve design excellence. -Provide diverse spaces and experiences.

#### **XERISCAPING PRINCIPLES**

Utilize plants listed in the approved Master Plant Schedule.

# HUMAN-CENTERED DESIGN

Prioritize materials certified as responsibly sourced, focusing on extraction and supply chain processes.

#### **EFFICIENT WATERUSE**

Implement water management best practices and adhere to the allocated water budget.



# ENHANCE THERMAL COMFORT

Incorporate shade and misting systems to ensure a comfortable environmentthroughout the year.



#### **SOFTSCAPE**

Planting Material Irrigation Landscape Drainage Soils Staking and Guying Podium Landscapes Community Gardens Landscape Buffers



**HARDSCAPE** 

Pavements Wallsand Fences Site Structures Site Furnishings Water Features

### LANDSCAPE TREATMENT OF SIGHT VISIBILITY TRIANGLES

# **OBJECTIVES**

Sight visibility triangles are designated areas at road and driveway intersections where clear views of oncoming traffic must be maintained. Landscape treatment in these zones should account for the road's design speed and specific site requirements while ensuring harmony with the overall corridor landscape design.



The road right-of-way landscape treatment may need to be adjusted at intersections to provide improved visibility for drivers.

ACHIEVEMENT GOALS
THE FOLLOWING GOALS ARE
OUTLINED FOR SITE VISIBILITY
TRIANGLES.



#### **PRIORITIZE SAFE DESIGN**

Minimize traffic hazards by selecting appropriate planting in sight visibility triangles

Ensure that sight triangle dimensions respondto road traffic speed and specific site conditions

#### **MAINTAIN LANDSCAPE COHESIVENESS**

Ensure that the selected landscape character is maintained along the length of the ROW corridor

Maintain buffers between pedestrians and cyclists and traffic

#### SITE VISIBILITY TRIANGLES

are based on the time needed for a driver to see oncoming traffic, to then decide to turn, make the turning movement, and beginaccelerating.

#### **CLEAR ZONES**

are the vertical areas defined by the sight distance triangular area. In order to provide a safe driving experience at intersections, they need to be maintained free of visual obstacles between the top of the ground cover and the bottom of a tree canopy.

### LANDSCAPE TREATMENT OF PARKING AREAS

### **OBJECTIVES**

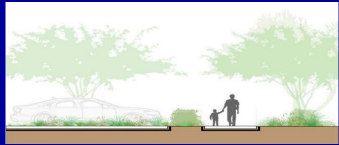
A car park represents an important arrival node to a facility or park.

The general character, arrangement and specification of the landscape elements within the car park should be representative of the local urban design and landscape vernacular and should share clear visual associations with the facility it serves. The landscape within the car park should provide an attractive, safe and accessible environment, to aid the user to transition quickly and comfortably from their car to the entrance point of the venue.



Shade sails offer an attractive alternative for sun protection in parking lots.

Recommended landscapetreatment of parking areas



# ACHIEVEMENT GOALS The following goals are outlined for parking areas

#### **MAXIMIZE PEDESTRIAN COMFORT**

Provide efficient, comfortable and accessible pedestrian conveyance from car park lots to the venue entry

#### **ENSURE SAFETY**

Enhance security and natural surveillance

#### INTEGRATED LANDSCAPE STRATEGY

Provide and attractive landscape environment which both respects and reflects local urban design and landscape character and reduces the visual impact of the facility

# Hardscape Services



### **Durable Pathways**

Design and installation of concrete, brick, and stone pathways that enhance outdoor aesthetics while ensuring longevity.

### **Elegant Retaining Walls**

Construction of strong retaining walls to prevent erosion and create defined garden spaces, combining functionality with visual appeal.





### **Custom Decks & Patios**

Development of beautiful wooden and stone decks and patios, providing inviting spaces for relaxation and outdoor living.

# Architectural Pergolas & Gazebos

Design and installation of custom outdoor structures that offer shade and comfort, enhancing the overall landscape experience.







# Softscape Services



### Vibrant Planting & Lawn Installation

Selection of suitable plants, trees, and shrubs tailored to various environments.

Installation of lush lawns that enhance the beauty and sustainability of outdoorspaces.

### Thematic Flower Beds & Green Spaces

Design and installation of flower beds that provide seasonal beauty and functionality.

Creation of thematic gardens that blend aesthetics with environmental considerations.





### Comprehensive Garden Design

Full garden design services that focus on integrating aesthetics with sustainability.

Collaboration with clients to bring their vision to life while ensuring ecological balance.

# **Irrigation Systems**



### Efficient Water Management

Implementing advanced irrigation solutions to optimize water usage and promote healthy landscapes.

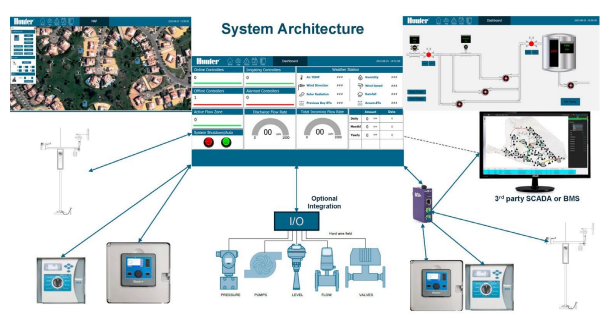
### Types of Irrigation Systems

Drip Irrigation: Low-pressure systems designed for targeted watering of flower beds, trees, and shrubs. Sprinkler Systems: Automated systems tailored to meet the specific needs of lawns and gardens.



### Smart Irrigation Technology

Adjusts water usage based on weather and soil data for efficient and sustainable landscape maintenance.



### **Water Features**



### **Custom-Designed Fountains**

Tailored to enhance both residential and commercial spaces Range from small garden features to grand installations

Add elegance and tranquility to outdoor environments

# **Natural-Looking Pondsand Streams**

Create serene water bodies that blend seamlessly with the landscape

Provide a peaceful atmosphere

Support local wildlife





### **Elegant Waterfall Designs**

Designed to be integrated into gardens, patios, or public spaces

Offer a stunning visual and auditory experience

Elevate the overall landscape aesthetic

### **Furniture & Fixtures**



### Outdoor and Playground Furniture

Design and implement outdoor seating areas, decorative benches, and playground furniture with durable, ecofriendly materials to ensure functionality and aesthetics.

### Lighting and ShadeStructures

Install innovative lighting fixtures and shade structures that enhance ambiance, improve visibility, and provide comfort in outdoorspaces.





# Plantersand Landscaping Accessories

Provide planters, pots, and landscaping accessories that support sustainable gardening while enhancing the beauty of pathways and entrances.

### Signage and Directional Solutions

Design and install durable signage and directional markers that blend practicality with aesthetic appeal for improved navigation.

# Our Expertise in Landscape Projects



### Innovative Design and Implementation

Specializing in landscape design, planning, and hardscape works, including walkways, bike paths, and sports courts, tailored to meet client needs with high-quality execution.

# Water Features and Smart Irrigation

Design and install water features, green roofs, and advanced smart irrigation systems that conserve resources while enhancing functionality and aesthetics.





### Playgrounds and SiteFurnishings

Develop safe and engaging playgrounds, along with site furnishings such as seating, signage, and shade structures, to elevate the user experience.

### Planting and Maintenance Services

Offer planting from nurseries and comprehensive maintenance services, ensuring the long-term beauty, health, and functionality of landscapes.



## **Our Nursery Services**

Al-Rajhi Nursery is established to support diverse landscaping projects with high-quality plant production. Equipped with advanced tools, the nursery ensures the healthy growth of trees and shrubs in compliance with optimal environmental conditions.

Location:

Riyadh

Size:

+320 hectares

**Employees:** 

+120

Plant Variety:

+300 types of plants and shrubs

**Production Capacity:** 

**15** million plants annually

AlRiyadh

The nursery also provides flexible options to source plants from global partners when required, ensuring every project is fulfilled to the highest standards.

## Our Nursery Services



### Selecting and PreparingResources

All plant materials for Al-Rajhi projects are sourced from nurseries within the Kingdom of Saudi Arabia. Additionally, Al-Rajhi can import plants from external resources when required to support project-specific needs.

Primary Nurseries: Local nurseries across Saudi Arabia are utilized to meet most requirements.

### **Optional International Sources:**

3 nurseries in Spain4 nurseries in Thailand2nurseries in South Africa3 nurseries in the UAE3 nurseries in India



This ensures a diverse selection of high-quality plants, providing flexibility and variety to meet the unique demands of every project.

## Selecting and PreparingResources









## **Organizational Structure**

Al-Rajhi's team possesses diverse expertise and high-level skills in executing landscaping and gardening projects.

The team includes specialized engineers, experienced technicians, and well-trained workers, ensuring integrated and high-quality services.

- Project Manager
- Landscape Architect
- Irrigation Engineer
- Horticulturist
- Hardscape Specialist
- Procurement Specialist
- Maintenance Supervisor
- Quality Control Specialist
- Safety Officer
- Field Workers Team

### Why Choose Al-Rajhi for Your Landscape Needs?

We have extensive experience in executing landscape projects, offering innovative solutions tailored to various client needs. Our specialized and qualified team ensures the delivery of high-quality services at every project stage.

We utilize advanced technologies and smart systems in designing, implementing, and managing irrigation and planting projects. This contributes to long-term sustainability and efficient resource usage, such as water and energy.

We are committed to exceptional customer service, ensuring continuous communication to fully realize the client's vision. We deliver projects on time and within budget, maintaining the highest standards of quality.



## SAMPLEPHOTOS FOR INSTALLATION



**BACKFILLING** 



WARNING TAPE INSTALLATION



WARNING TAPE INSTALLATION



FINAL LEVELING/FDT

## **SITE PHOTOS**

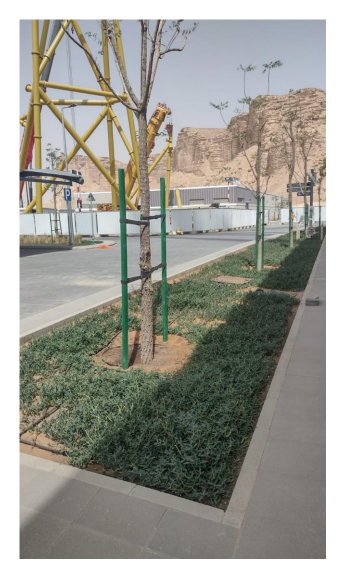




EXCAVATION AND SETTINGOUT

PIPE INSTALLATION

## **SITE PHOTOS**





DRIP ZONE

TREE IRRIGATION

## SAMPLEPHOTOS FOR INSTALLATION



**DRIP ZONE** 



**DRIP ZONE** 



VALVE BOX ASSEMBLY

### Conclusion



#### **Comprehensive Landscaping Expertise**

Al-Rajhi Infrastructure offers integrated services in landscaping, including design, execution, and maintenance, focusing on quality and sustainability. We ensure a perfect balance between aesthetic and environmental considerations.

### **Advanced Irrigation and Smart Solutions**

We implement cutting-edge smart irrigation systems that optimize water usage and integrate with centralized monitoring systems to ensure operational efficiency and resource conservation.

### **Robust Nursery Capabilities**

Our nurseries produce high-quality plants and provide comprehensive plant supply services, ensuring compatibility with local environments and project success.

#### **Proven Track Record of Success**

We have executed significant projects across the Kingdom, reflecting our commitment to excellence, efficiency, and timely delivery.





Al-Rajhi Building and Construction has great experience in data center projects.



**Number of DC Projects** 

**2** Projects

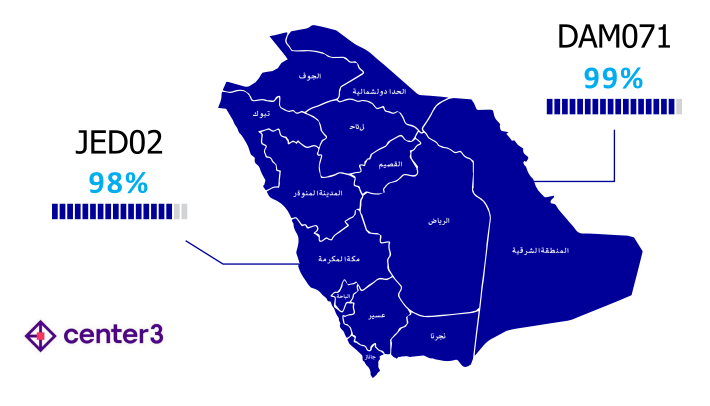






Value of Projects

215,88,710 SAR





# **DAM071**

**Project TCCF** 

**Passed Successfully** 

**Project Owner** SAUDI TELECOM COMPANY(STC) **Project Layout Project Area** 35,000 M<sup>2</sup> **Project Parts** Office Building Ground Floor (1700 M<sup>2</sup>) First Floor (1700 M<sup>2</sup>) Roof (600 M<sup>2</sup>) PODS Area(12,000 M<sup>2</sup>) Technical Area (4,000 M<sup>2</sup>) Chillers Area (4,000 M2) **Project IT Load** 3.6 MW **Project Location** Khobar, Eastern Province, Ksa **Project Duration** 12 Months





# JED02

**Project Owner** 

**Project Area** 

**Project Parts** 

Office Building

35,000 M<sup>2</sup>

Ground Floor (1700 M<sup>2</sup>)

First Floor (1700 M2)

Roof (600 M<sup>2</sup>)

PODS Area (12,000 M<sup>2</sup>)

Technical Area (4,250 M<sup>2</sup>)

Chillers Area (4,000 M<sup>2</sup>)

**Project IT Load** 

1.2 MW

**Project Location** 

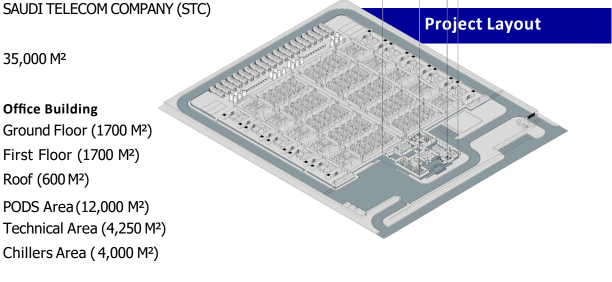
Jeddah, Ksa

**Project Duration** 

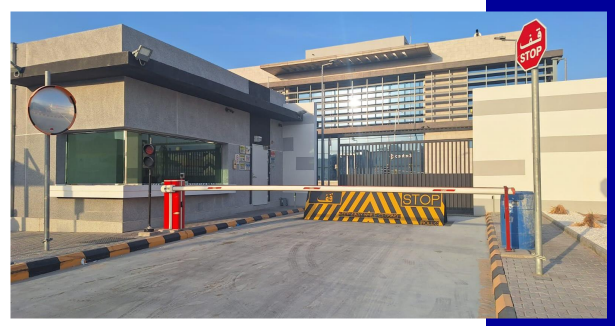
12 Months

**Project TCCF** 

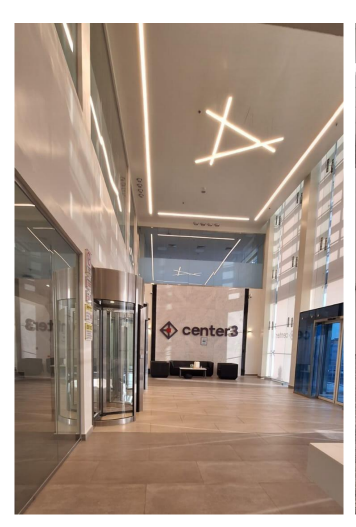
End of May 2023







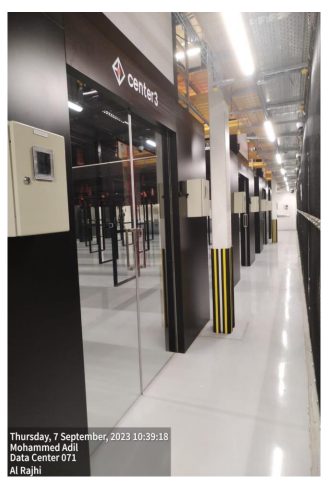










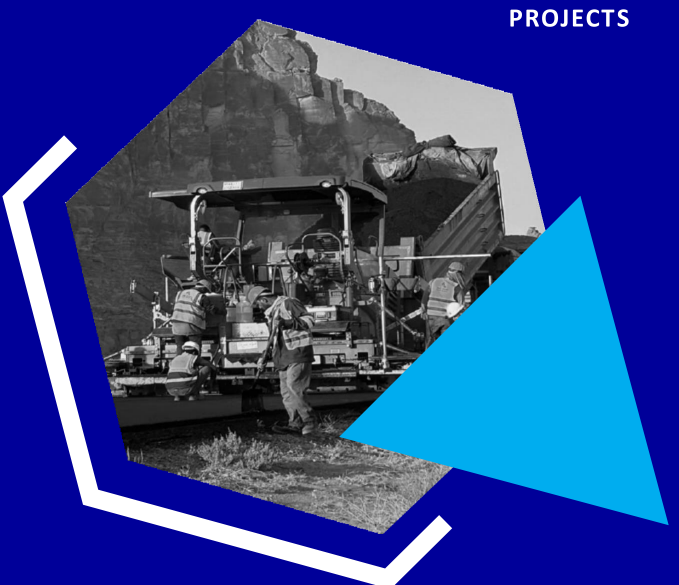




## **ROADS PROJECTS**



OUR PROJECTS



### **AL-RAJHI ROADSPROJECTS**

**Project Name** 

Design and construction of primary and secondary infrastructure for Roads 4 and Roads 6

**Project Owner** 

الهيئة الملكية لمحافظة العلا Royal Commission for AlUla



**Project Scope** 

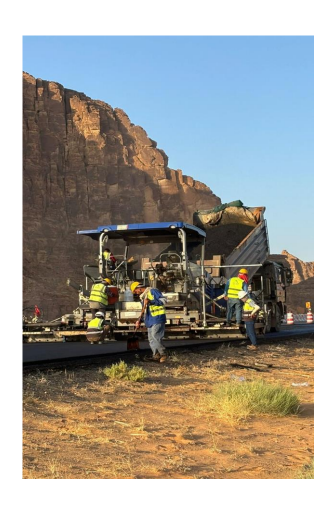
- Excavation
- Backfilling
- Trenching
- ✓ HDD
- MV Duct
- ✓ Telecom Duct
- Milling Works
- Asphalt works
- RipRap
- Cycle path
- Road Marking

**Project Cost** 

397 Million SAR

**Project Location** 

Al-Ula City



## MILLING & ASPHALT









## DRY UTILITIES WORKS









## WET UTILITIES WORKS







## **RIPRAP WORKS**



















### **Project Name**

	Project Cost
A project to redesign the facades of the headquarters of the Emirate of	2,349,450
Maintenance of toilets in pilgrims' housing, Section (A) and Section (B)	9,648,500
Rainwater and flood drainage development project to protect camps	1,400,009
Rehabilitation of the medium voltage ferry at the Jamarat facility	1,420,997
Replacing medium voltage panels at the Jamarat facility	8,409,490
Contract for the rehabilitation of commercial premises in the Jamarat	329,993
Implementation of painting works for the external facades of the toilet complexes project in the holy sites	421,993
T94-2024- Pedestrian Path Shading Competition	53,557,437
Framework Agreement for Mechanical and Electrical Works and Services Transfer Work Order 4-3	5,469,539
T76-2024- Framework Agreement for Mechanical Works and Service Migration (approval T169-2024-)	-
T93-2024- for the project implementing the path of (Mshaar Pilgrims) Phase II (approcal T168-2024-)	115,045,972
Competition No. 92 T2024 for the project of developing the drinking water system Etimad (176-2024)	14,730,172
Fire and Cooling Network Development in Mina	217,989,918



#### **Project Name**

Developing fire and cooling networks in Mina

Project Cost

217,989,918

#### **Project Status**

The first phase has been completed and delivered, and the certificate of conformity has been issued by the Civil Defense.



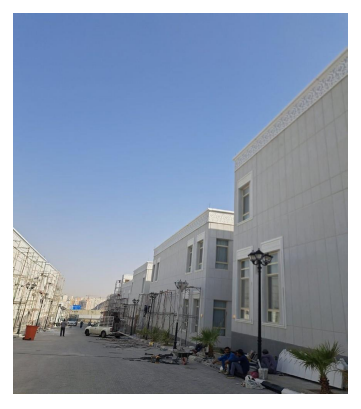












#### **Project Name**

A project to redesign the facades of the headquarters of the Emirate of Makkah Al-Mukarramah Region in Mina

**Project Cost** 

2,349,450

#### **Project Status**















#### **Project Name**

A project to implement painting works for the external facades of bathroom complexes in the Holy Sites

Project Cost **421,992** 

**Project Status** 

















A project to rehabilitate commercial places in the Jamarat area

Project Cost **329,993** 

#### **Project Status**















#### **Project Name**

A project to develop rainwater and flood drainage to protect the camps of fellow pilgrims from the Emirates and Oman in Arafat.

**Project Cost** 

1,400,009

#### **Project Status**

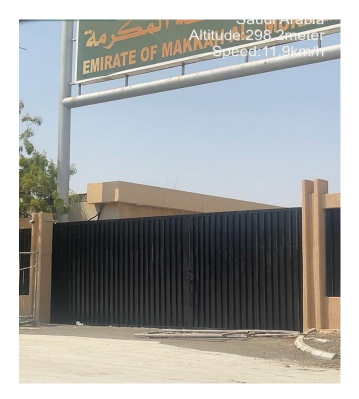












#### **Project Name**

Design of the wall of the Emirate of Arafa's headquarters

#### **Project Status**













## **OUR PROJECTS**

**Electrical & Mechanical Sector** 

### **About Us**

AlRajhi Building and Construction is a leading contractor specializing in **Electrical and Mechanical (E&M) works** for large-scale infrastructure projects, with a proven track record of excellence in the energy and utilities sector. With extensive experience in delivering high-quality E&M solutions, we are well-equipped to support the **Saudi Electricity Company (SEC)** in its mission to enhance power generation, transmission, and distribution across the Kingdom.

### Our expertise includes:

- •Electrical Works: Installation, testing, and commissioning of substations, transformers, switchgear, transmission lines, and renewable energy systems.
- •Mechanical Works: Installation and maintenance of turbines, boilers, piping systems, HVAC, and fuel handling systems for power plants.
- •Integrated E&M Solutions: Seamless coordination of mechanical and electrical systems, ensuring efficient and reliable operation of power infrastructure.

Committed to quality, safety, and compliance with Saudi standards and international regulations,

### Our sectors:



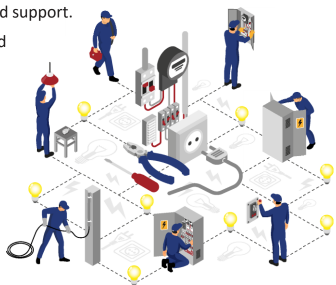
### **About Us**

- We have professionals along with alliance partners of well-known products.
- We are capable of delivering professionally designed and well implemented complete end to end solutions.
- We approach every relationship with integrity, honesty and a willingness to deliver a high standard of support to our customers.

• Our employees are certified on all equipment we install and support.

 Our Key Account Managers are well qualified and dedicated to customer's requirement.

- We strive to maintain the latest communication capabilities to ensure we are continuously at the forefront in the communications area.
- We have a well-defined process of quality assurance with a commitment to the best possible technology products, services and support.



## **Electrical Scope of work**

#### 1.Power Generation Electrical Systems:

- 1. Installation and maintenance of **generators**, **exciters**, and **synchronization systems**.
- 2. Electrical works for **solar power plants**, **wind farms**, and other renewable energy systems.

#### 2. Substation Electrical Works:

- 1. Installation of transformers, circuit breakers, switchgear, and busbars.
- 2. Erection of control panels and protection relays. & Cable termination and testing in substations.

#### 3. Transmission and Distribution Systems:

- 1. Installation of **overhead transmission lines** and **towers**.
- 2. Laying and termination of **underground cables** for distribution networks.
- 3. Installation of distribution transformers and ring main units (RMUs).

#### 4. Electrical Equipment Testing and Commissioning:

- 1. Testing and commissioning of transformers, circuit breakers, and switchgear.
- 2. Relay testing and calibration for protection systems & Load testing of electrical systems.

#### **5.Control and Automation Systems:**

- 1. Installation of SCADA (Supervisory Control and Data Acquisition) systems.
- 2. Wiring and commissioning of PLC (Programmable Logic Controller) systems.
- 3. Integration of smart grid technologies and automation systems.

#### **6.Lighting Systems**:

- 1. Installation of **internal and external lighting systems** for power plants, substations, and offices.
- 2. Installation of emergency lighting systems.

#### 7. Earthing and Lightning Protection:

1. Installation of earthing systems for electrical equipment and structures. & lightning protection.

#### 8. Cable Management:

1. Installation of cable trays, ladders, and conduits & Cable pulling, termination, and testing.

#### **9.Renewable Energy Electrical Works**:

- 1. Electrical works for **solar PV systems**, including inverters, combiner boxes, and grid connections.
- 2. Electrical works for **wind turbine generators** and associated systems.

#### **10.Emergency Power Systems**:

Installation of uninterruptible power supply (UPS) systems & diesel generator sets.

#### 11.Decommissioning of Electrical Systems:

1. Dismantling and removal of outdated electrical equipment from power plants and substations.

#### 12. Energy Efficiency Upgrades:

1. Retrofitting electrical systems with **energy-efficient equipment** (e.g., LED lighting, high-efficiency motors) & **power factor correction systems**.

## Mechanical Scope of work

#### 1.Power Plant Mechanical Systems:

- 1. Installation, maintenance, and repair of turbines, boilers, and heat exchangers.
- 2. Mechanical works for **combined-cycle power plants**.
- 3. Installation of **cooling systems** (e.g., cooling towers, chillers, and condensers).

#### 2. Piping and Ductwork:

- 1. Installation of steam piping, fuel gas piping, and water piping systems.
- 2. Ductwork installation for ventilation and exhaust systems in power plants and substations.

#### 3. Mechanical Equipment Installation:

- 1. Installation of pumps, compressors, fans, and blowers.
- 2. Erection of **mechanical structures** such as supports for piping and equipment.

#### 4. Fuel Handling Systems:

- 1. Installation and maintenance of **fuel storage and handling systems** (e.g., for gas, diesel, or heavy fuel oil).
- 2. Mechanical works for **coal handling systems** (if applicable).

#### **5.HVAC Systems:**

- 1. Installation and maintenance of **heating**, **ventilation**, **and air conditioning (HVAC)** systems in power plants, substations, and offices.
- 2. Ducting and ventilation for control rooms and equipment rooms.

#### **6.Firefighting Systems**:

- Installation of fire suppression systems (e.g., sprinklers, gas-based systems) in power plants and substations.
- 2. Mechanical works for **firewater pumps and piping**.

#### 7. Waste Management Systems:

1. Installation of mechanical systems for **ash handling** and **waste disposal** in power plants.

#### **8.Decommissioning of Mechanical Systems:**

1. Dismantling and removal of outdated mechanical equipment from power plants and substations.



## Supply & Installation

- Supply & Installation High voltage & extra high voltage transmission lines.
- Distribution lines of 36KV & 13.8KV.



High voltage underground cabling



## Supply & Installation

 Overhead & underground fiber optic cable including retrofitting works under live line condition.  Installation of Indoor and Outdoor Transformers





# Mv circuit breaker retpofitting

- DEL ALSTOM 17.5KV
- CALOR EMAG ZE4 33KV01
- MERLIN GERIN FG4 33KV
- SPRECHER & SCHUH 17.5KV









SIEMENS 3AC 36KV



HITACHI 33KV



MERLIN GERIN FG2



# **BBC** Retrofitting Solution:

**Utilizing ABB VD 4 Vacuum Type Circuit Breaker** 





# **BBC** Retrofitting Solution:

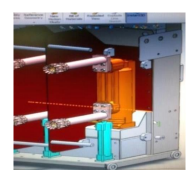
**Utilizing ABB VD 4 Vacuum Type Circuit Breaker** 

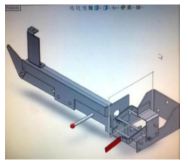






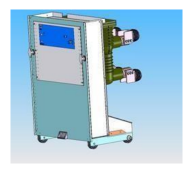
# **MV Switchgear Retrofitting Projects**

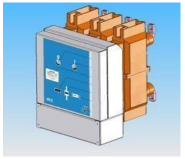


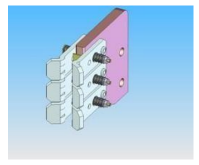


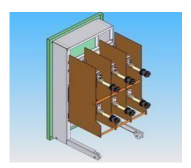












# Installation ,Testing & Commissioning of MV Switchgear up to 36 Kv :









# MV Swichgear Replacment:

Old MV Switcgear



Replaced with ABB Unimix MV Switchgear



# Installation and Maintenance U.P.S systems:





Overhead and underground distribution system up to 36 kv, including Laying termination and connection of cable and installation of poles transformers, distribution cabinets, meters and substation rooms:



Transformers, distribution cabinets, meters and substation rooms:



#### Civil Works

- Excavation of trenches
- Back Filling & Asphalting
- Built Duct Bank and Manholes for Electrical Cables
- Foundation for Pole lights
- Substation/Transformer Rooms









- Excavation of trenches
- Back Filling & Asphalting
- Built Duct Bank and Manholes for Electrical Cables
- Foundation for Pole lights
- Substation/Transformer Rooms









#### **Distribution Substations**

- E&M sector is working hand in hand with the nation towards the vision 2030. the sector have taken a good scope of SEC,MOI KAP-1 & TVTC Turnkey Projects for Substation Installation & MV Distribution Network.
- Construction of substation building with various size and configurations.
- Excavation in soil, backfilling, concreting, installation of electric fixtures and wiring and fittings.
- Installation of transformers, switchgears, LV panels, metering panels and fixing of other floor mounted electrical equipment including pre-commissioning tests.
- Installation of grounding or earth related materials



TVTC Project Bilgurn



TVTC Project Sarat Abidah

#### **Distribution Substations**

We have taken a good scope of KAP-1 Projects includes 33KV Switchgear, RMU's,
 Transformers & Medium Voltage



TVTC Project Bilqurn

#### **Under-Ground Distribution Tasks**

- Installation of underground distribution facilities for operation voltages up to 36KV.
- Excavation of cable trenches in different type of soil, installation of protective tiles, warning tapes, fixing warning sign boards, reinstatement of roads with sidewalks.
- Fabrication and installation of concrete foundation pads and duct banks.
- Laying of underground copper/aluminum/fiber optic cables with various sizes and voltages.







#### **Under-Ground Distribution Tasks**

- installation of identification markers ,tagging and testing of insulation resistance and continuity and pre-commissioning tests.
- Installation of grounding or earthing materials for various electrical equipment.
- installation of riser assemblies of various configurations and voltages to integrate overhead and underground distribution systems.
- Installation of customer service facilities including service cables and other equipment required to monitor power consumption.





#### **Overhead Distribution Tasks**

- Installation, remove, replace and modify overhead distribution facilities for operating voltages up to 36 KV.
- Installation of poles, including associated hardware to frame the poles in various configurations for distribution overhead networks in different types of soil.
- Installation of grounding or earthing Sytem.
- Installation of insulated and non-insulated conductors, wires or electric cables, joints and terminations for various voltages and configurations.



#### **Overhead Distribution Tasks**

- Installation of customer service facilities including service cables, meters, meter/ breaker cabinets, service boxes and other equipment to monitor electric power consumption.
- Installation of pole mounted equipment including, but not limited to transformers, disconnects, capacitors, fuse boxes, cutouts, air break switches and voltage regulators.





#### **Overhead Distribution Tasks**

#### **SMART METER INSTALLATION PROJECT - VISION 2030**

We have taken a good scope of Smart Meter Projects for the replacement of old mechanical meters with New Smart Meters.









## Material/ Tools and Equipment

- The sector is responsible for supplies of below given Material/Tools and equipment in case the client is not able to supply it.
- Material included compact package/unitsubstations, switchgear,
  cables & terminations, transformers, steel pools, conductors,
  kilowatt-hour meters with accessories, pallets, steel cages, oil,
  number and danger monogram plates, cable markers, except
  asphalt, concrete, sand, gravel and other foundation, ready mix
  concrete, pavement tiles, curbstones cement for all civil work,
  cleaning material for cables splicing/termination, galvanized iron
  angles/channel sheet, gate, fence, louvers, wooden panels with
  plates and bolts







## Safety Certification





















## Al Rajhi Electricity Co.

Al Rajhi Electrical is a fully owned subsidiary of Al Rajhi Holding Group. It is a leading provider of power and automation solutions in Saudi Arabia, catering to industrial, commercial, and residential sectors in the field of electrical engineering.



Al Rajhi Electrical is a %100 Saudi-based enterprise, backed by strong financial support and powered by experienced and skilled staff. Since 2012, it has been involved in power transmission, power plants, and cabling.

We specialize in turnkey projects for overhead distribution lines and underground cables up to 36 kV, as well as the operation and maintenance of distribution networks. Our team includes engineers, technicians, skilled laborers, and experts in electrical, civil, and mechanical contracting.

# **Company Activity**



Electrical works



Transformer ,Generator ,ATS ,UPS ,
Panels Supply &Installation



Civil works



Site surveys & Designs



Cable & Lighting & Installation



Fire alarm & Control System

# Al Rajhi Electricity Co. PROJECTS

Project Name		Project Value	Project location	Project Duration	Project Status
الفيناد alfanar	Executing the work of replacing and installing smart electricity meters and their supplies and accessories	8,500,000	Central -Eastern Region	6 months	Current
AL GIHAZ CONTRACTING الجهاز للمقاولات	Smart Meter Replacement and Installation Agreement	4,000,000	Southern area	3 months	finished
General Sports Author Iv. الهيئة العامة للرياضة	The project of lighting the streets and villages of Makkah Al- Mukarramah	527,000	Месса	1 month	finished
	Tabuk Communications Project	2,526,000	Tabuk	12 Months	finished
Figure 1 of 1 o	Khafji Communications Project	437,000	Khafji	3 months	finished

Project Name		Project Value	Number of work orders
الشركة السعودية للكيرياء Saud Exertify Company	Reinforcement of the ground network and stations	43,005,881	63
	replace networks	27,450,007	64
	Reinforcement of the main network lines with a voltage of 33 kV	10,337,373	4
	Creating a station/transformer for a subscriber(s).	9,731,067	760
	Connecting an antenna network meter VL	7,394,939	1,506
	Strengthening hobby network and adapters	7,065,984	396
	VL Air Network Extension Fast Delivery	4,432,621	1,148
	Connecting a counter to a VM network adapter	3,811,934	243
	VM adapter installation, fast delivery	3,563,514	397
	Connecting a station to the distribution network in the southern sector	2,622,539	3
	A solution to aerial networks and transformers	2,586,766	7

# Al Rajhi Electricity Co. PROJECTS

Project Name		Project Value	Number of work orders	
	Subscriber pre-extension	2,532,890	358	
	Replacement of ground networks and stations	2,527,779	3	
	Converting a pneumatic u to the ground of the southern sector قطاع	2,254,666	16	
	Remove/move the network on the subscriber	2,082,448	427	
	Connection of a meter without a hole (ground / antenna)	2,081,047	3,062	
	Substation connection projects	2,009,000	2	
	Fast delivery counter installation بيكرة	1,826,972	2,980	
	Strengthening u in the southern sector	1,780,654	11	
	Replacement of distribution networks.	690,069	8	
	Connecting a meter to a ground grid pit VL	650,975	142	
	Connecting a meter to a station	554,334	44	
	VM Ground Station Installation Fast Delivery	498,143	48	
الشركة السعودية للكيرياء Saudi Electricity Company	VL Floor Network Extension Fast Delivery	414,379	110	
	Delivery of cable service meters in the southern sector	382,562	549	
	Create a station/transformer for subscriber(s)	320,003	26	
	Delivering a floor u.p in the southern sector	155,770	8	
	Removing the displacement of u jointly financed by the southern sector	124,675	51	
	Network enhancement projects, feeders and others - Southern Sector	119,637	4	
	Removal of u displacement at the expense of the company's southern sector	119,126	8	
	Emergency maintenance in the southern sector	62,806	17	
	Protection Network diversion to stave off risks	60,459	12	
	network automation	41,580	12	
	The delivery of a wind st. Z.Z in the southern sector	37,383	4	
	Remove a counter on the subscriber	31,798	11	
	Reinforcement of transformers in the southern sector	22,754	7	
	Delivering a floor u.m in the southern sector	19,703	1	
	The delivery of the air st. D.M. in the southern sector	19,663	6	
	Temporary receipt (occasions)	6,422	8	

# **Distribution Substations**



**TVTC Project Bilgurn** 



**TVTC Project Sarat Abidah** 



**TVTC Project Bilqurn** 

# **Under-Ground Distribution Tasks**

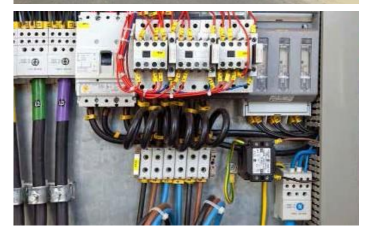












# **Under-Ground Distribution Tasks**















شركة الراجحي للاتصالات ALRAJHI TELECOM COMPANY

## Al RajhiTelecom

Al Rajhi Telecom, a subsidiary of Al Rajhi Holding Group, specializes in providing integrated telecom solutions and services. Its activities include the provision of networking and telecom infrastructure, as well as IT and telecom solutions for the business sector in Saudi Arabia.



The company aims to meet the increasing market demands by developing modern telecom networks and enhancing digital services.

#### Size of Its Projects

Al Rajhi Telecom works on a range of large-scale projects in Saudi Arabia, from major government initiatives to private sector infrastructure projects. The company has a diverse project portfolio, which includes providing telecom solutions for large and medium-sized businesses, as well as projects focused on expanding telecom networks in various regions across Saudi Arabia.

#### **Our Solutions& Services**

The main activities of Al Rajhi Telecom include designing and implementing wireless and wired networks, offering advanced internet communication solutions, and expanding its offerings in artificial intelligence and Internet of Things (IoT) technologies to enhance business effectiveness. The company is also involved in large infrastructure projects such as data centers and national networks, in addition to providing maintenance and support services for telecom technologies.



## Services

- Consultancy and Design Services
- Service Level Agreement (SLA)
- Annually Maintenance Contract(AMC)



## **Solutions**

- Low CurrentSystems
- Telecommunication
- Safety & Security
- Data Center & Power Solutions
- Physical Security

# Al Rajhi Telecom Co. PROJECTS

Project Name		System	Location
1	King Abdullah Projects - KAP1- (MOI)	ICT &Low Current Systems	Riyadh
2	TVTC - Sarat Obeida	IT &Low Current Systems	Sarat Obeida
3	National Guard – Command and Staff College (SANG)	IT Networking, Data Center & Low Current Systems	Riyadh
4	King Saud University (Connecting Admin building to Drone Lab Building Total 6KM)	Fiber Network (Include Civil)	Riyadh
5	TVTC – Balgarn	IT &Low Current Systems	Balgarn
6	Nariyah Municipality	Data Center	Nariyah
7	Majdoul Tower	IT &Low Current Systems	Riyadh
8	King Khalid International Airport (KKIA)	IT Networking	Riyadh
9	HUAWEI C CENTER	IT Networking, Data Center & Low Current Systems	Riyadh
10	Al Hokair Head Office	Telephone & Data System	Riyadh
11	Prince Mohammad Bin Fahd University (PMU) – Admin Building (Main Contractor Alpha International Contracting)	IT Infrastructure	Khobar
12	Civil Defense WarehouseMOI	IP CCTV System	Abha
13	ABHA Jail Administration Building	Low Current Systems	Abha
14	Prince Mohammad Bin Fahd University (PMU) – Housing Data Center	Data Center	Khobar
15	Abdul Kareem Tower (AKH)	IT Infrastructure	AL Khobar
16	Alnamareg Villa , 150 Villa Data and IP Telephony and CCTV	Fiber Infrastructure	Jubail
17	SHAR Head Office	CCTV Security System	Riyadh
18	Nariyah Municipality	CCTV System	Nariyah
19	Nariyah Hospital (Private)	CCTV System	Nariyah
20	ABHA Jail Administration Building	Telephone System	ABHA
21	Rimal Gateway Community	ACS & CCTV	Riyadh
22	Tabuk General Prison Building	Public Address System	Tabuk
23	Al Sultan Compound	Fiber Network (Include Civil)	Riyadh
24	MODA – Public AddressSystem	Low Current Systems	Hareeq
25	Berlanty Medical Hospital	IT &Low Current Systems	Hail
26	Lecture hall at Riyadh police, and additional at Afif police building and Sajer	Audio Video & Conferencesystem	Afif & Sajer
27	RF Military School	Raised Floors	Riyadh

# Al Rajhi Telecom Co. PROJECTS

Project Name		System	Location
28	Branch of A/C factory and Al-Jazeera Coolers	Structural Cabling	Jeddah
29	Civil defense centers at Arafat and holy area	Low Current System	Makkah
30	Abdurrahman Bin Ghanam Education complex at Nazeem (Engineering Affairs at ministry of education)	Telephone & Data System	Riyadh
31	Wireless Migration , RC Villa WIFI Network Migration 450 Point	WAP	Jubail
32	Al Yabis – Phase 70 ,1 Villas (Each Villa 4 Data , 2 Telephone Outlet) along with 2 Pyramid Arabia Fiber	Supply & Installation of Network	Dammam
33	Town Planning Building network Migration	Fiber & Data	Dammam
34	OSP Network for Mobily : Main Contractor SK Engineering	OSP	Riyadh
35	National Guard -OSP	OSP	KSA
36	ITC OSP Work (JV between Alrajhi Telecom & KOMEE)	OSP	KSA
37	National Guard -OSP	OSP	KSA
38	ITC OSP Work (JV between Alrajhi Telecom & KOMEE)	OSP	KSA
39	Prince Mohammad Bin Fahd University (PMU) – Female Campus	IT Infrastructure	Khobar
40	Supply of Industrial Switches	IΤ	Dubai
41	MOI Project – KAP1 – Saudi Technical Company Site 79-	Low Current Systems	Hail
42	HUAWEI C – Center	IT Infrastructure & Data Center	Riyadh
43	HUAWEI Compound	ссту	Riyadh
44	HUAWEI Garnada	BMS	Riyadh
45	Al Rajhi Steel – Warehouses	Security System	Riyadh
46	King Abdullah Projects – 4 (KAP4)	Structural Cabling	Al Khobar & Dammam
47	CAP France	IP Clock System	Riyadh

# Telecommunication









#### Al Sultan Contracting

Al Sultan Contracting is a leading company in providing construction and contracting solutions in Saudi Arabia.

The company operates in several areas, including manufacturing and supplying building materials such as steel, aluminum, stainless steel, wood, fiberglass (FRP), and WPC.



## Size of Its Projects

Al Sultan Contracting handles large-scale projects across Saudi Arabia, including significant infrastructure projects. The company offers integrated engineering solutions for projects such as railway stations, airports, and steel structure manufacturing plants. Its large-scale facilities cover the production of both heavy and light steel structures, as well as advanced metal products.

#### **Business Activities**

Al Sultan Contracting focuses its activities on the manufacturing of construction materials, particularly metal-based structures. It specializes in producing steel structures for buildings and industrial facilities, using advanced technologies such as laser cutting. The company also meets market demands for metal and fiberglass doors, windows, and other building components, ensuring the highest quality standards in all stages of production.



## **Executed Projects:**

Al Sultan Contracting has successfully completed numerous projects, including:

- Steel structures for large buildings.
- Construction of train stations and airports.
- Installation of aluminum and stainless steel doors and windows.
- Manufacturing and installation of fiberglass doors and insulation.



#### The four major production factories



1. Headquarters Hengde Intelligent Manufacturing Base



2. Jiangxi Fuhuang Intelligent Manufacturing Base



3. Henan Fuhuang Intelligent Manufacturing Base



4. Shandong Fuhuang Intelligent Manufacturing Base

## Electricity and communication towers:













## Wuhan football stadium









#### **Finale**



#### Al-Rajhi Building & Construction Co.



In an endless journey of achievements, Al Rajhi building and construction Company remains steadfast in its commitment to excellence and innovation.

Every project we undertake reflects our dedication to constructing a sustainable future while meeting the highest standards of quality. Guided by Saudi Arabia's Vision 2030, we continue to contribute to national growth and global competitiveness. Our excellence is reflected in our leadership in constructing advanced infrastructure, achieving self-sufficiency through the industrial sector, and providing integrated solutions that meet market needs through the tradesector.

Together with our valued partners and clients, we continue to shape a brighter tomorrow, one project at a time. Thank you for being a part of our story.



#### **THANK YOU!**



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