



شركة تطوير التقنية للمقاولات  
Technical Development for Contracting

**GENERAL  
CONTRACTOR**

SERVING THE CONSTRUCTION INDUSTRY  
SINCE 2002



# TECHNICAL DEVELOPMENT COMPANY

## ABOUT US:

Technical Development Company was established in 2002 in Riyadh Kingdom of Saudi Arabia and has been gaining considerable experience since, with a vision for continuous emphasis and strong commitment to the community and the environment that is so vital for the future of our country. It is always our intention to be involved in every effort to improve quality, manage processes and develop new ideas, to ensure and maintain the highest quality of services provided.

## MISSION:

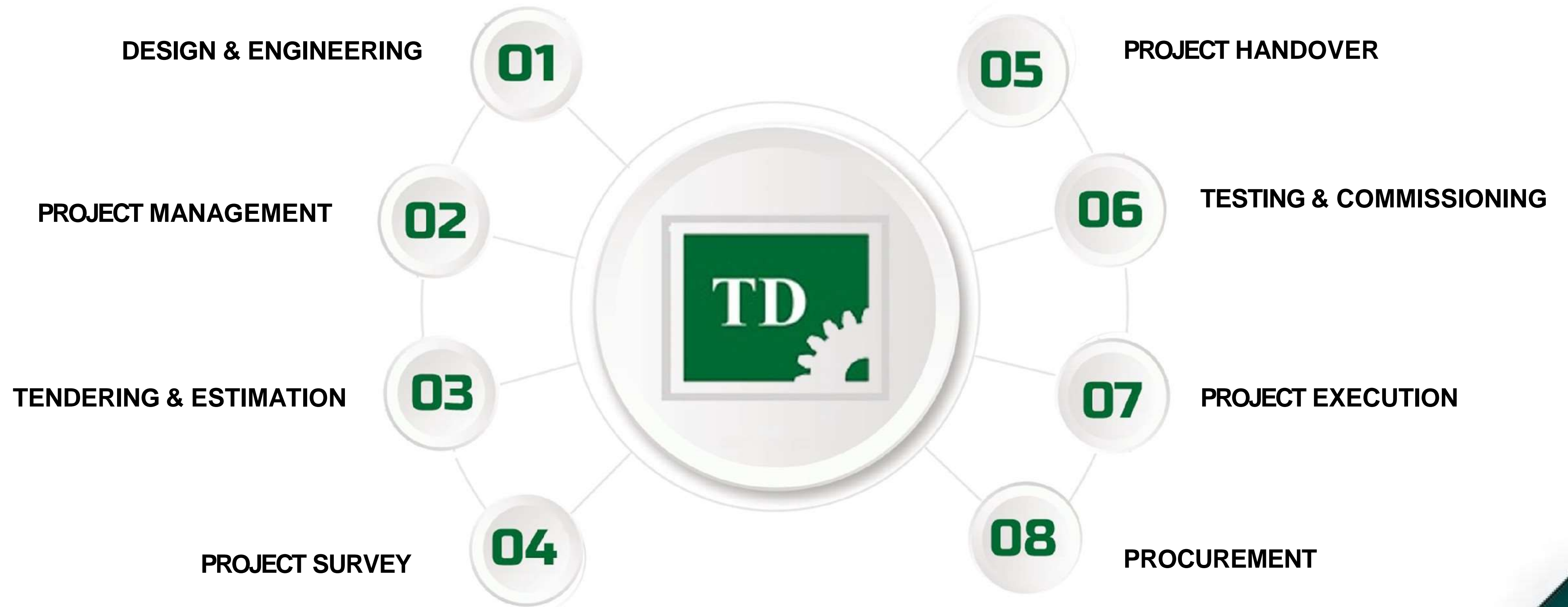
Our mission is to harness our abilities and resources for the benefit of our community and country, to grow and develop in the construction industry by utilizing the latest advanced methods and technologies.

## VISION:

Our Vision is to continue to be a successful and well diversified company operating throughout the Arabian Gulf, Middle East and internationally. We aim to be recognized as a contracting company by providing unparalleled expertise and innovation in our chosen business activities.

[www.tech-develop.com](http://www.tech-develop.com)

# OUR SERVICES





# OUR SECTORS





# AIRPORTS

- Terminal building
- ATC Tower
- Power Generation system
- Fire fighting system
- Irrigation and landscaping system
- Distinct cooling system
- HVAC systems
- MV Distribution system
- ELV systems
- ICT System
- Gate Operating System
- Conveying System
- Active/Passive Network
- Baggage Handling System (BHS)
- Passenger boarding bridge (PBB)
- Flight Information System (FITS)
- Visual Docking Guidance System (VGDS)
- Airfield lighting system
- Airside facilities
- Landside facilities
- Airport Grounding Equipment
- Security system
- Car Parking system
- BMS



# LANDPORTS

- Building works
- Inspection ramp
- Refurbishment works
- Security system
- Truck X-Ray system
- Landscaping and Hardscaping
- Wet Utility works
- Extra Low Voltage (ELV) Works,
- Fire Fighting and Suppression Systems
- Plumbing & drainage works
- HVAC Works,
- Roadworks
- Storm water network
- Arm barrier system
- Car parking system
- Steel Canopy
- Road Traffic System
- Sewage treatment plant
- Cold Storage



# METRO

- Fire fighting system
- FM 200 Systems
- HVAC systems
- Storm water network system
- Chilled water system
- Switch gears
- ELV systems
- Irrigation Water
- Foam System
- Lighting system
- LV Power supply system
- Finishing works
- Communications Systems
- Electronic Safety And Security
- Earthworks
- Exterior Improvements
- Conveying System
- Public Health



# MEP WORKS & POWER GENERATION

- Power Generation system
- Firefighting and suppression system
- FM 200 Systems
- HVAC systems
- Irrigation system
- Distinct cooling systems
- Switch gears
- ELV systems
- Communications systems
- LV & MV Power Supply Systems





## INFRASTRUCTURE

- Power Generation Works
- Water Treatment Plants
- Sewage Treatment Plants
- Road works
- Landscaping and Irrigation system

## BUILDING CONSTRUCTION

- Civil works
- Installation of BOP equipment's
- Installation of Electrical Generator Work
- Installation of PV Module
- IPP Plant MEP Works
- LV & MV Power, Instrumentation, Control Equipment, SCADA, and cabling Systems





The background image shows an industrial facility under a clear blue sky. On the right, there are two large, white, cylindrical storage tanks. To the left of the tanks is a complex network of pipes and structural steel. In the center, there is a red cylindrical tank surrounded by more piping. A yellow crane is visible on the far left. A white rectangular box with a black border is superimposed over the center of the image, containing the text 'COMPLETED PROJECTS' in white, bold, sans-serif capital letters. A small white arrow points from the right side of this box towards the large white storage tanks.

# COMPLETED PROJECTS





# ARAR AIRPORT

## Client

General Authority of Civil Aviation

## Built-up Area

10,000 m<sup>2</sup>



## Value

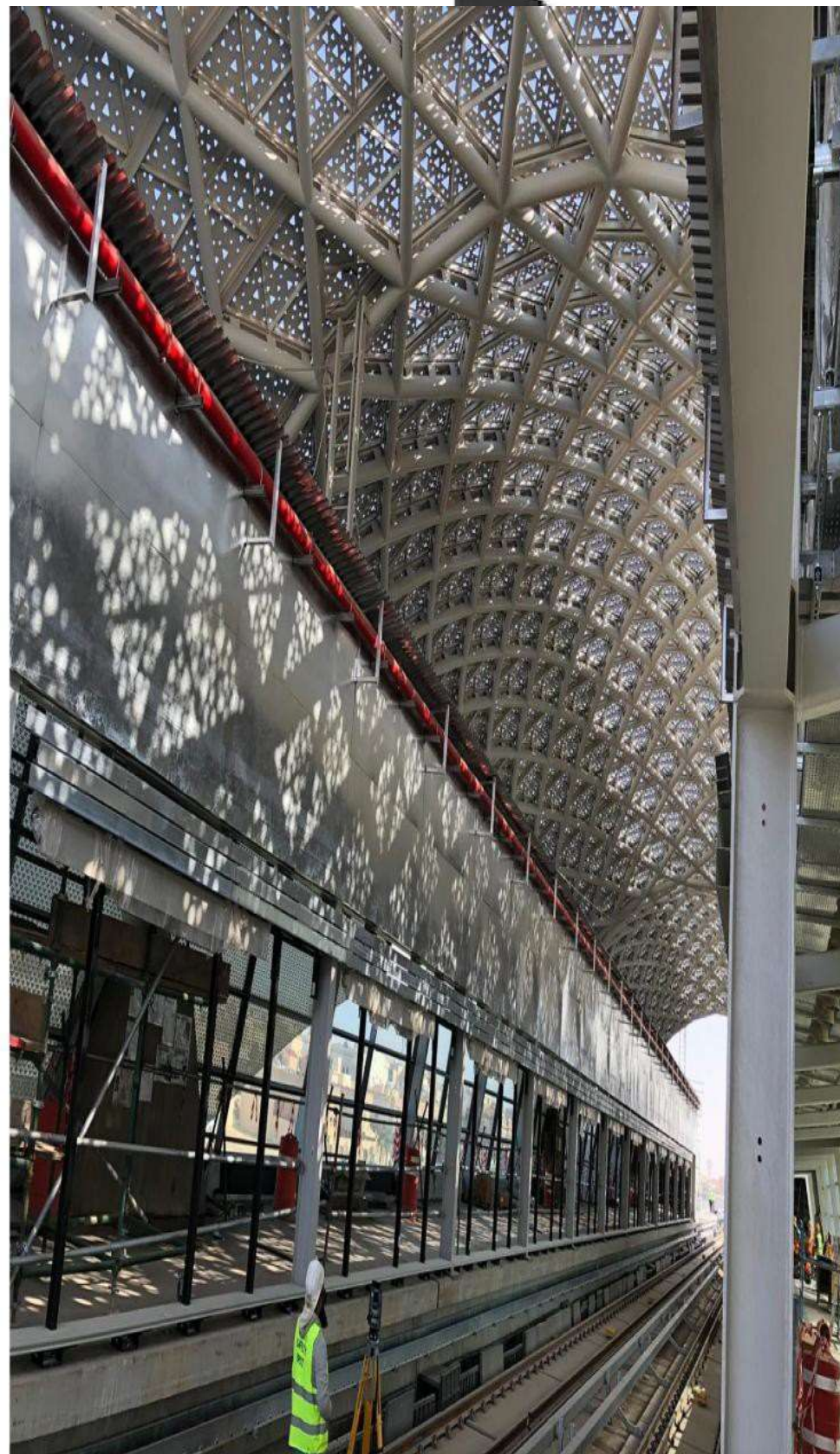
382.400.000 SR

## Scope of Work

Construction of a new terminal with an area of 10.500 m<sup>2</sup>, and two passenger bridges, to accommodate 1.039 million passengers, expansion of the aircraft parking yard to accommodate two E-class and seven C-class aircraft, parking lots, internal roads, new infrastructure, security gates, fences, and a building New Administration, Another Fire Department, Power Plant, Central Chiller Station, Water Treatment Plant, Commercial Investment Zones.







## RIYADH METRO

### Client

Royal Commission for Riyadh City

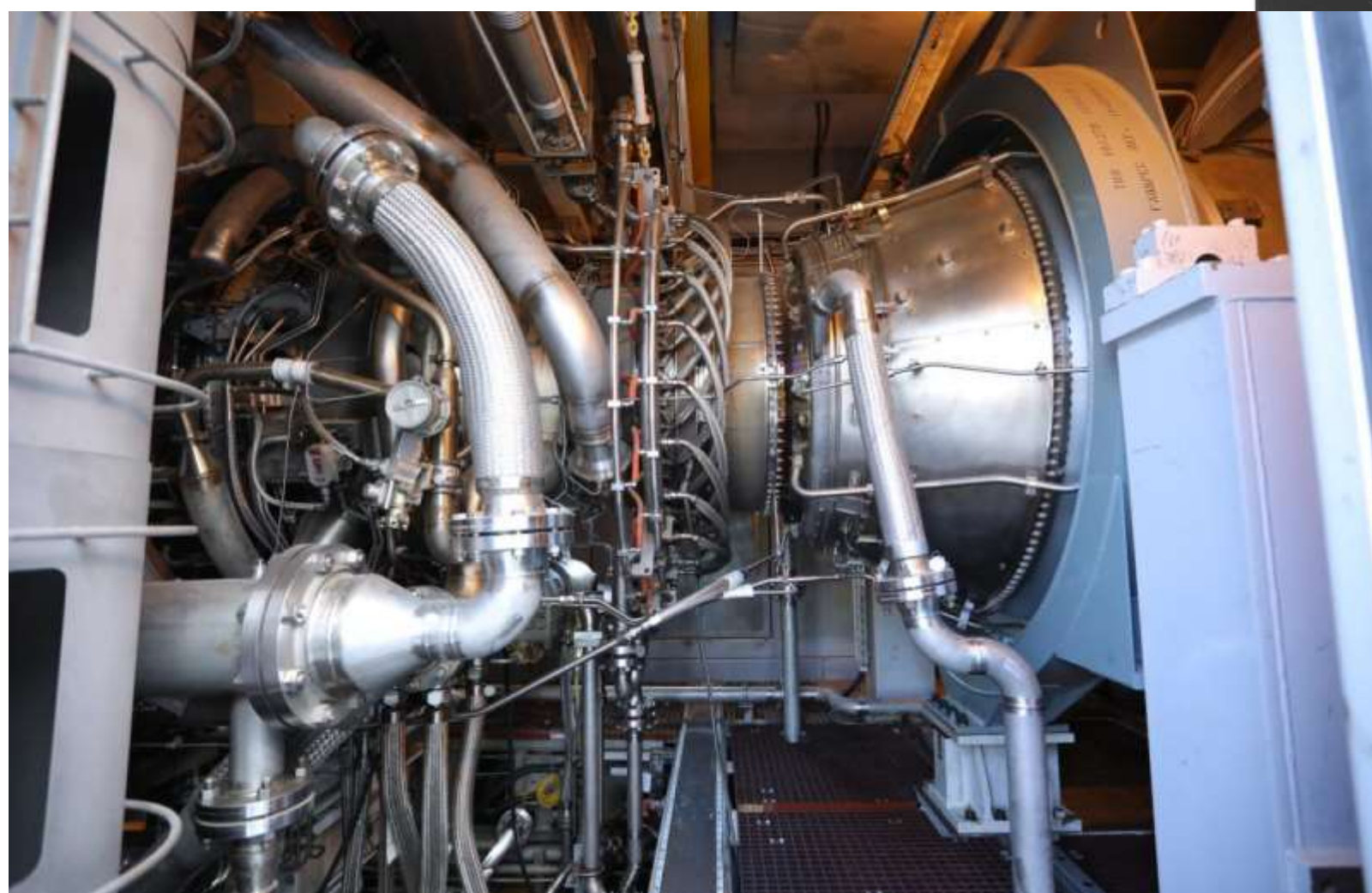
### Value

127.000.000 SR

### Scope of Work

Design, engineering, shop drawings, supply, installation, testing and commissioning of Line 4 elevated stations and ITPS.





## DAMMAM PORT

### Value

161.900.000 SR

### Scope of Work

Supply and Installation of Gas Turbine 50MW capacity 13.8KV manufactured by Rolls-Royce with GCB and MV Switchgears and installation of substation 67 MVA, 13.8/115KV and make the connection to SEC network. Also installation of two fuel tanks each 1200m<sup>2</sup> capacity and Water treatment 30cm<sup>3</sup> /day capacity with multiple systems such as: protection – synchronizing– SAS.







## JAZAN MILITARY CITY

### Client

Military Works

### Value

740,242,385 SR

### Scope of Work

Completion of military city facilities in Jazan





# METRO LINK AT RIYADH AIRPORT

## Client

Riyadh Airports Company (RAC)

## Built-up Area

4,800m2

## Value

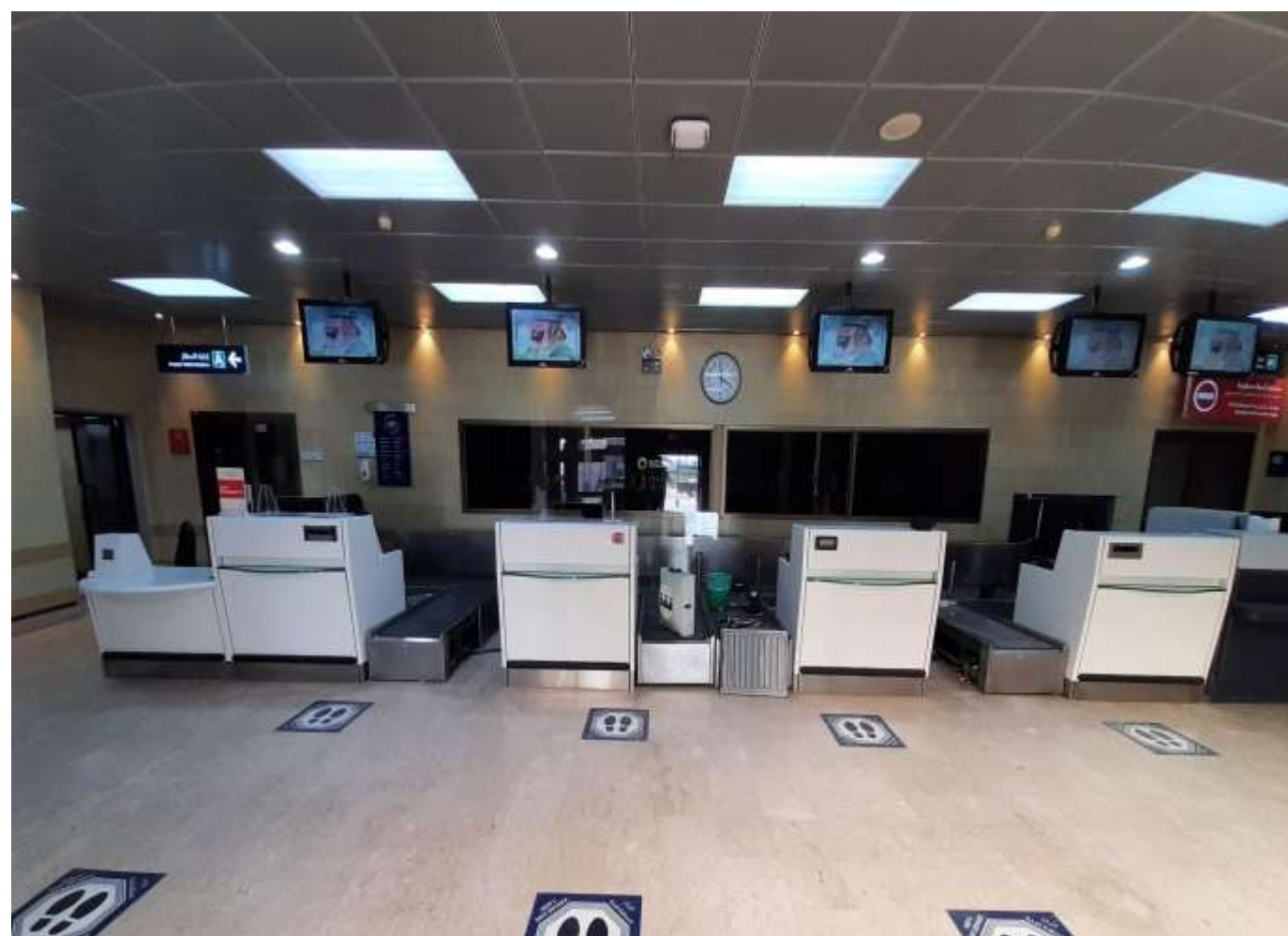
26,053,741 SR

## Scope of Work

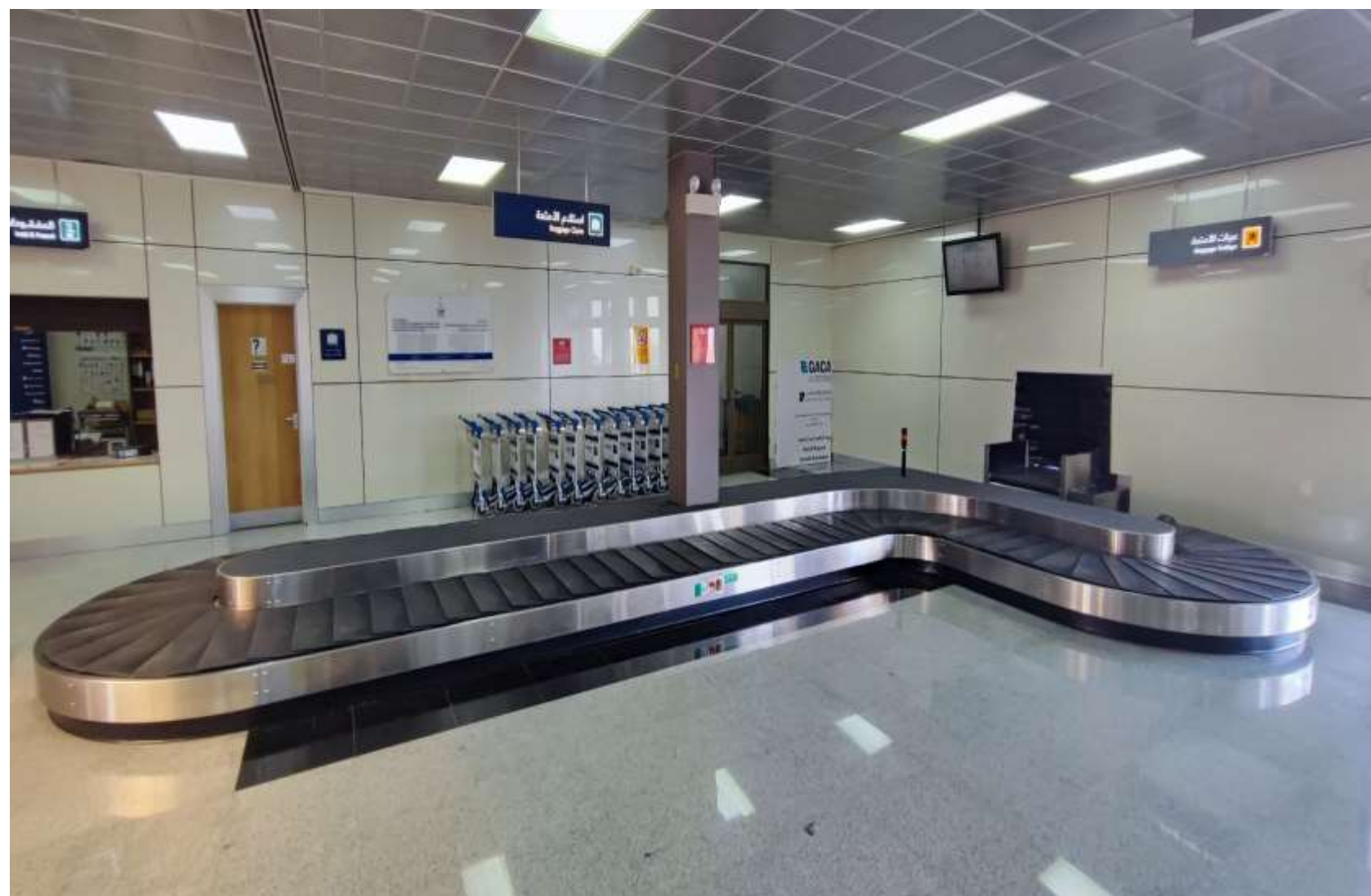
Building a new Metrolink Hall in the lower parking level of Kings Khalid International Airport as a connection between the metro skywalk to TR1 and TR1. The package works include all disciplines civil, structural, architectural, electrical, and mechanical works. In addition to designing and building a new storm water system. Also, design and build a traffic road in front of the metro hall.







## BAGGAGE HANDLING SYSTEM (BHS)



### Client

General Authority of Civil Aviation

### Value

18,000,000 SR

### Locations:

JIZAN - AL-AHSA - HAFR AL-BATEN - TURAIF  
- AL-JOUF

### Scope of Work

Removal, Supply, Installation, Testing &  
Commissioning





## AL-BAHA UNIVERSITY

### Client

Ministry of Higher Education

### Value

963,032,212 SR

### Scope of Work

This project is located on an area of three million square meters, the project includes the general site, the colleges of science, engineering, applied medical sciences, and the community college, and is located on the Al Baha - Al Aqiq - Airport road.







## AL-BAHA UNIVERSITY COMMUNITY COLLEGE

### Client

Ministry of higher Education

### Value

48,144,201 SR

### Scope of Work

Al Baha University Community College project is located on an area of 500 thousand square meters, the project includes general site works main roads and infrastructure works.





## CONSTRUCTION OF A RESERVOIR - KHAMIS MUSHAIT

### Client

The General Directorate of Water in Khamis  
Mushait

### Value

51,144,380 SR

### Scope of Work

It is a tank tower at a height of 100 meters and with a capacity of three thousand cubic meters to raise the pressure and balance in the water networks in the neighborhoods north and east of Khamis Mushayt, to ensure regular and constant access of water to those neighborhoods.





# UPGRADING POWER PLANTS FOR SEVEN AIRPORTS

## Client

General Authority of Civil Aviation

## Value

72,000,000 SR

## Locations:

TAIF - HAIL – ABHA – AL-BAHA – NAJRAN –  
RAFHA – RABIGH

## Scope of Work

Supply and Installation of MV Generators  
and LV Generators with ATS and many  
substations with cabling works.







# AL-FORSAN RESIDENTIAL COMPLEX RIYADH

**Client**

Zahran Co. for Contracting

**Value**

14,000,000 SR







## AL-JOUF UNIVERSITY

### Client

Ministry of Education

### Value

562,848,499 SR

### Scope of Work

The project includes the establishment of the College of Education for Girls, the first stages of the College of Medicine, the College of Pharmacy, and the College of Dentistry. It also includes the College of Arts and Business, the Central Research Laboratory, the Civil Defense Center, the conference hall for female students, the social center for male and female students, the commercial center for male and female students, and laboratories. College of Engineering and Sports Academy.







## ADMINISTRATIVE COMPLEX

### Client

Zahran Co. for Contracting Investment and Development

### Value

160,000,000 SR







**ONGOING PROJECTS**



# EMPTY QUARTER LAND PORT

## Client

Zakat, Tax and Customs Authority

## Value

346,959,249 SR

## Built-up Area

1,886,294 m<sup>2</sup>

## Scope of Work

The project is located in the Empty Quarter, and It includes of construction of a new port that is linking between Kingdom of Saudi Arabia and the Sultanate of Oman. The construction works include various facilities: new buildings for the customs area, and administrative and service buildings.

Also, construction of the border guard buildings, Irrigation works, external lighting, security building, and external works.

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## EQ HOUSING PROJECT

### Client

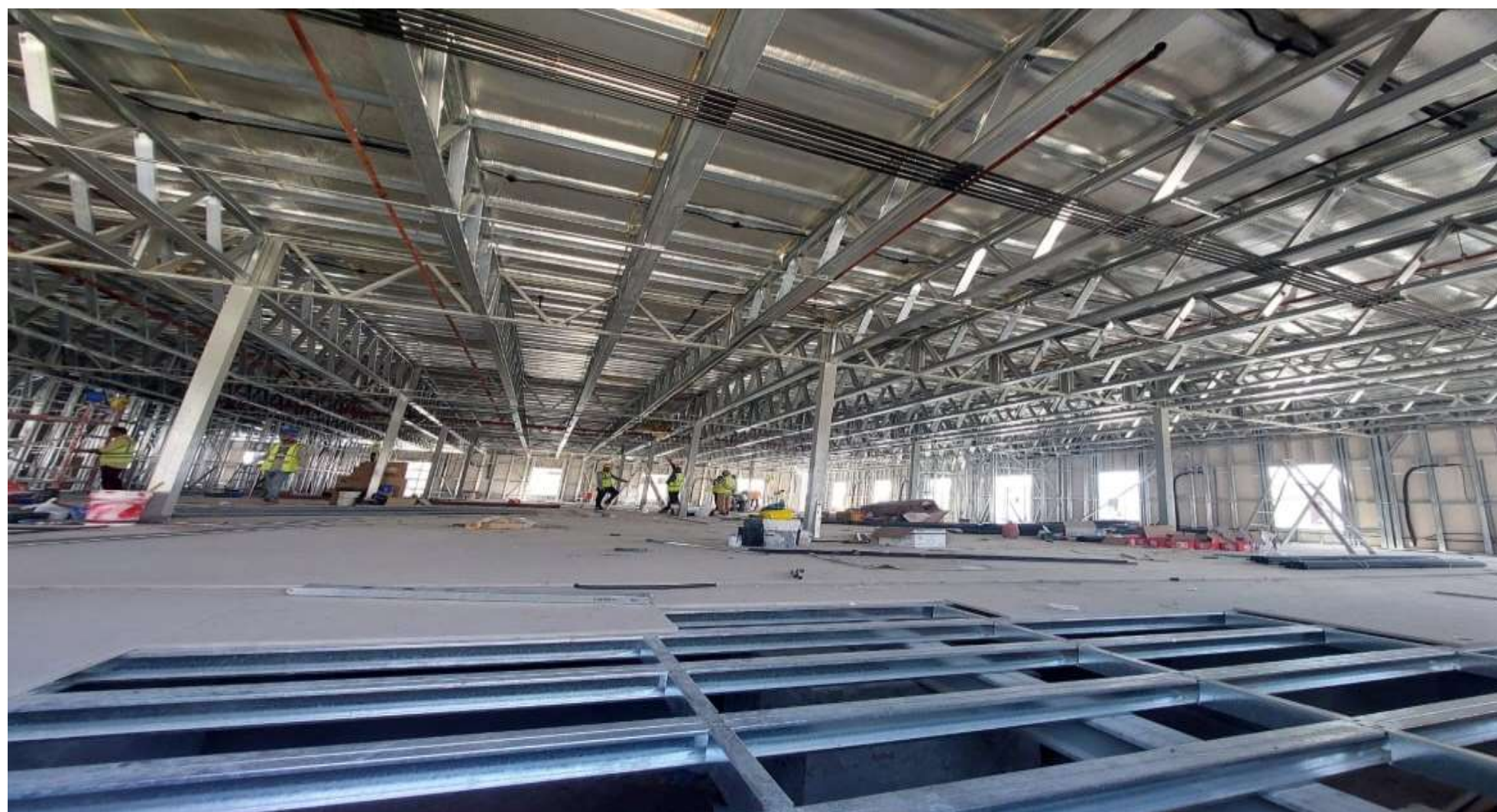
Zakat Tax and Customs Authority

### Value

140 Million SR

### Scope of Work

Construction of residence complex for  
LandPort Employees







## AL-BATHA LAND PORT

### Client

Zakat, Tax and Customs Authority

### Built-up Area

539,644 m<sup>2</sup>

### Value

204,701,084 SR

### Scope of Work

Rehabilitation and construction of new buildings, office cabins, canopy works, and staff welfare. Improvements and restoration work for x-ray buildings, panoramas, cabins, and fence work. Civil empowerment works for the security system of checkpoints and the improvement of the general site with Infrastructure works.







## AL-KHAFJI LAND PORT

### Client

Zakat, Tax and Customs Authority

### Built-up Area

165,316 m<sup>2</sup>

### Value

50,822,530 SR

### Scope of Work

Construction of new buildings and canopy structures and ramps rehabilitation works to repair and development of electrical, mechanical, plumbing, and low voltage services. Security works, including the supply and installation of security arms, fences, and CCTV. Coordination and improvement of the general site and landscaping. Utilities and infrastructure work with Roadworks, sidewalks, and sign boards.







## KING FAISAL AIR ACADEMY PROJECT

### Client

Ministry of Defense (MOD) / Royal Saudi Air  
force (RSAF)

### Built-up Area

86,656 m<sup>2</sup>

### Value

46,689,601 SR

### Scope of Work

To supply, install, flush, and test &  
commission MEP systems for various  
buildings.







# MISK SCHOOL

## Client

Misk Schools

## Built-up Area

2,241 m<sup>2</sup>

## Value

76,000,000 SR

## Scope of Work

To perform the engineering and skilled manpower supply services, and MEP provisional sum Works





# AL QASSIM AIRPORT

## Client

Cluster 2

## Built-up Area

60,000m<sup>2</sup>

## Value

149,159,720 SR

## Scope of Work

Design & Construction of a new terminal consisting of normal and reinforced concrete, as well as a steel structural, in addition to installing doors, windows, borrowed ceilings, and interior finishes. As well as all mechanical works such as HVAC, fire fighting system, pumps, electrical systems, generators, water supply, and sewage networks. Supplying and installing information and communications technology works, servers, installation of security inspection devices, and BHS.





**PARTNERS AND CLIENTS**



## PARTNERS



## CLIENTS







**EQUIPMENTS**



# CIVIL CONSTRUCTION EQUIPMENTS

BOBCAT	RUBBER TYRE COMPACTOR (PNEUMATIC)
ROAD COMPACTORS	STEEL COMPACTOR
JCB EXCAVATOR	SCRAPER
JCB FORKLIFT	CRANE TRUCK
LOADER MACHINE	SKID STEER LOADER
TOWER CRANE	ASPHALT MILLING MACHINE
PLATE COMPACTOR	SURFACE CLEANING MACHINE (BRUSHING)
CONCRETE VIBRATOR	ASPHALT CUTTER MACHINE
BOOM LIFTER	TELEHANDLER
REBAR TYING MACHINE	POCLAIN
GRADER	CONCRETE PUMP
ASPHALT PAVER	PNEUMATIC TIRE ROLLER
ASPHALT PLANT	CONCRETE PLANT
DYNA WITH CRANE	SINGLE DOOR CABIN PICKUP
DOUBLE DOOR CABIN PICKUP	TRAILER MIXER
SUV VEHICLES	TRAILER
EMPLOYEE BUS	COASTER
MC1 SPRAY TANKER	AMBULANCE

JACK HAMMER	PORTABLE WELDING KIT (W) CYLINDER
PLASTIC PIPE WELDING MACHINE	INSULATION TESTER
HYDRAULIC JACK WITH HAND PUMP	POWER GENERATOR
THREADING MACHINE DIE SET	FUSION CABLE SPLICER
HILTY BREAKER	PORTABLE TIG WELDING MACHINE
HYDRAULIC CRIMPING TOOLS	BUTT FUSION MACHINE
CORDLESS DRILL MACHINE	PRESSURE CALIBRATOR
PIPE BENDER	STEEL CUTTER MACHINE
PRIMARY INJECTION KIT	AIR COMPRESSOR
SECONDARY INJECTION KIT	AC/DC WELDING MACHINE
EARTH TESTER/ KIT	WELDING ROD OVEN
TOE JACK	HIPOT TESTER
HYDRAULIC PALLET TRUCK	PRESSURE TESTING UNIT
WELDING BRAZING UNIT	CABLE LOCATOR
CONCRETE MIXER	LOADING TRELLA
BACK HOE LOADER	WATER TANKER





**CONCRETE PLANT**

**ASPHALT PLANT**











**CERTIFICATES**





تاريخ الإصدار: 2019/01/22  
الرقم المحيل: 310133345



الهيئة العامة للزكاة والدخل  
General Authority of Zakat & Tax



**Taxpayer Name:**

CR / Issue / Contract No.:

**Tax Period:**

**First Filing due date:**

شركة تطوير القفزة للتقنيات

1010437469

شهري

2019/02/28

**اسم المكلف:**

**رقم السجل التجاري/الرخصة/العقد:**

**الفترة الضريبية:**

**تاريخ استحقاق أول إفراز ضريبي:**

**قائمة فروع المكلف**  
List of Taxpayer Branches

المدينة City	اسم الفرع Branch Name	رقم الرخصة License No.	رقم السجل التجاري CR No.
الرياض	تطوير التقنية للتجارة		1010437469



**مدة الوثيقة: مرسلة من النظام وللاحتاج إلى توقيع**

– الهيئة العامة للزكاة والدخل –



07/09/22 التاريخ المبدئي  
3700333345 الرقم الضريبي



الهيئة العامة للزكاة والدخل  
General Authority of Zakat & Tax



## شهادة تسجيل في ضريبة القيمة المضافة

### VAT Registration Certificate

تُشهد الهيئة العامة للزكاة والدخل بأن الملتزم أدناه مسجل في ضريبة القيمة المضافة  
بتاريخ 2017/08/24

Hereby, The General Authority of Zakat & Tax (GAZT) certifies that the taxpayer below is  
VAT registered on 24/08/2017

Taxpayer Name:	شركة تطوير التقنية للمقاولات	اسم الملتزم
VAT Registration Number:	310033334500003	رقم التسجيل الضريبي
Effective Registration Date:	2018/01/01	تاريخ نفاذ التسجيل
Taxpayer Address:	الرياض، طريق الملك عبدالعزيز، 11472	عنوان الملتزم



يُشترك مسجل في ضريبة القيمة المضافة، لا يجوز أن تكون ضريبة القيمة المضافة من ممتلكات قبل التاريخ  
تاريخ التسجيل مذكورة، في حال اُسْتُعْمِدَ ذلك، ستقوم الهيئة العامة للزكاة والدخل بتطبيق العقوبات المنصوصة  
في قانون التسجيل مذكورة.

هذه الوثيقة مرسومة من النظام الآلي ولا تحتاج إلى توقيع  
- الهيئة العامة للزكاة والدخل -

[illegible]



# OCCUPATIONAL HEALTH & SAFETY MANAGEMENT SYSTEM CERTIFICATE

This is to Certify that the Occupational Health & Safety Management System of

## TECHNICAL CONTRACTING COMPANY FOR CONTRACTING (TD)

KINGDOM OF SAUDI ARABIA, P.O.BOX: 89787, RIYADH 11662

has been assessed by QACS International P.A. Ltd.  
and found to comply with

### ISO 45001:2018

for the following Scope:

**GENERAL CONTRACTING, GENERAL CONSTRUCTION OF RESIDENTIAL BUILDINGS,  
GENERAL CONSTRUCTION OF NON-RESIDENTIAL BUILDINGS, INCLUDING SCHOOLS,  
HOSPITALS, HOTELS, ETC., GENERAL CONSTRUCTION OF GOVERNMENT BUILDINGS,  
EXTENSION OF PIPES OF VARIOUS TYPES FOR ELECTRICITY, COMMUNICATIONS, ETC.,  
CONSTRUCTION AND REPAIR OF STATIONS AND MAIN LINES FOR WATER DISTRIBUTION,  
CONSTRUCTION, ESTABLISHMENT AND REPAIR OF ELECTRIC POWER STATIONS TRANSFORMERS,  
ELECTRICAL WIRING, POWER GENERATION, RENEWABLE ENERGY, MEP WORKS.**

**Certificate No.: QAIS-OH-KSA-TD-09.22.006**  
**EA Code: 18, 28 & 33**

This certificate is issued in accordance with the QACS International P.A. Ltd. auditing and  
Certification procedures and it remains valid subject to annual surveillance visits.

<p><b>Date of Initial Certification: 26th November 2022</b> <b>Certificate Issue/Valid: 26th November 2022</b></p>	<p><b>*Expiry Date: 25th November 2023</b> <b>Renewal Due: 25th November 2025</b></p>
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Note: Certificate should be valid after surveillance, only if continuation letter by QACS is present.  
If the QACS certificate validity expires, the certificate will be suspended until [www.qacsint.com](http://www.qacsint.com)

(This means: This ISO certification is valid for the period of validity only, and it is not a guarantee for maintaining the QACS audit to be successful by this. This certificate is the property of QACS International PA. (It is not valid for subsequent re-audits without re-audit). This is an Accredited Certificate. QACS is a member of the International Association of Accredited Certification Bodies (IAAC).



**QACS**  
INTERNATIONAL



**IAF**  
ACCREDITED  
International  
Accreditation  
Association



On behalf of QACS



This certificate is subject to the organization maintaining its system in the required accordance, which will be monitored by QACS.  
This use of this Certificate and the QACS Logo is subject to the terms and conditions available in Website of QACS International

**QACS INTERNATIONAL**

	
<h1>ENVIRONMENTAL MANAGEMENT SYSTEM CERTIFICATE</h1>	
<p>This is to Certify that the Environmental Management System of</p> <h2>TECHNICAL DEVELOPMENT COMPANY FOR CONTRACTING (TD)</h2>	
<p>KINGDOM OF SAUDI ARABIA, P.O.BOX: 8767, RYDAH 11662</p> <p>has been assessed by QACS International Plc, Ltd and found to comply with</p> <h3>ISO 14001:2015</h3> <p>for the following Scope</p> <p><b>GENERAL CONTRACTING, GENERAL CONSTRUCTION OF RESIDENTIAL BUILDINGS, GENERAL CONSTRUCTION OF NON-RESIDENTIAL BUILDINGS, INCLUDING (SCHOOLS, HOSPITALS, HOTELS, ETC.) GENERAL CONSTRUCTION OF GOVERNMENT BUILDINGS, EXTENSION OF PIPES OF VARIOUS TYPES FOR ELECTRICITY, COMMUNICATIONS, ETC., CONSTRUCTION AND REPAIR OF STATIONS AND MAIN LINES FOR WATER DISTRIBUTION, CONSTRUCTION, ESTABLISHMENT AND REPAIR OF ELECTRIC POWER STATIONS TRANSFORMERS, ELECTRICAL WIRING, POWER GENERATION, RENEWABLE ENERGY, MEP WORKS.</b></p>	
<p><b>Certificate No.: QACS-EKSA-TD-09.22.009</b>  <b>EA Code: 16_28_43</b></p>	
<p>This certificate is issued in accordance with the QACS International Plc, Ltd. auditing and          Certification procedures and it is remain valid subject to annual surveillance audits.</p>	
<p><b>Date of Initial Certification: 26th November 2022</b>  <b>Certificate Issued/Reissue: 26th November 2022</b></p> <p><i>Note: Certificate shall be valid after surveillance, only if contribution letter by QACS is present.</i></p> <p><i>To Check the certificate validity please          Refer to: <a href="mailto:info@qacsinternational.com">info@qacsinternational.com</a></i></p> <p><small>Disclaimer: This (QCS) certification is not for marketing purpose and if any client use this certificate for marketing then QACS will not be responsible for this. This certificate is the property of QACS International Plc, Ltd. and shall be returned immediately when demanded. This is an Accredited certificate issued by QACS International Plc, Ltd. certified for use in International Accreditation Services. ISO/IEC 17065 since 1997 since ISO/IEC 17065:2015, Certificate No:017-02, USA</small></p>	<p><b>Expiry Date: 26th November 2023</b>  <b>Re-assess Date: 26th November 2023</b></p> <p style="text-align: center;">  </p> <p style="text-align: center;">               On behalf of QACS         </p>
<div style="display: flex; justify-content: space-around; align-items: center;">  <div style="text-align: center;">  <p>IAF ACCREDITED Assessment Systems Certification ML-35-141</p> </div>  </div>	
<p><small>This certificate is subject to the current certification system to the relevant standards, which will be monitored by QACS              This use of this Certificate and the QACS International Plc is subject to the Regulations Applicable to holders of QACS Certificate</small></p> <h3>QACS INTERNATIONAL</h3> <p><small>This certificate is property of QACS and shall be returned when requested. If it may only be reproduced in its entirety and without change.              Email: <a href="mailto:info@qacsinternational.com">info@qacsinternational.com</a> web: <a href="http://www.qacsintl.com">www.qacsintl.com</a></small></p>	

			
<h1 style="margin: 0;">QUALITY MANAGEMENT SYSTEM CERTIFICATE</h1>			
<p style="font-size: small;">This is to Certify that the Quality Management System of</p> <h2 style="margin: 0;">TECHNICAL DEVELOPMENT COMPANY FOR CONTRACTING (TD)</h2> <p style="margin: 0;">KINGDOM OF SAUDI ARABIA, P.O.BOX: 81977, RIYADH 11592</p> <p style="font-size: x-small; margin-top: 10px;">has been assessed by QAQS International Pvt. Ltd. and found to comply with</p> <h3 style="margin: 0;">ISO 9001:2015</h3> <p style="font-size: x-small; margin-top: 5px;">for the following Scope:</p> <p style="font-size: x-small; margin-top: 10px;">GENERAL CONTRACTING, GENERAL CONSTRUCTION OF RESIDENTIAL BUILDINGS, GENERAL CONSTRUCTION OF NON-RESIDENTIAL BUILDINGS, INCLUDING SCHOOLS, HOSPITALS, HOTELS, ETC., GENERAL CONSTRUCTION OF GOVERNMENT BUILDINGS, EXTENSION OF PIPES OF VARIOUS TYPES FOR ELECTRICITY, COMMUNICATIONS, ETC., CONSTRUCTION AND REPAIR OF STATIONS AND MAIN LINES FOR WATER DISTRIBUTION, CONSTRUCTION, ESTABLISHMENT AND RETAIN OF ELECTRIC POWER STATIONS TRANSFORMERS, ELECTRICAL WIRING, POWER GENERATION, RENEWABLE ENERGY, MEP WORKS.</p> <p style="margin-top: 10px;"><b>Certificate No - QAIS-Q-KSA-ID-09.22.030</b> <b>EA Code: 18, 26 &amp; 33</b></p> <table border="0" style="width: 100%; margin-top: 20px;"> <tr> <td style="width: 50%; vertical-align: top;"> <p style="font-size: x-small;">This certificate is issued in accordance with the QAQS International Pvt. Ltd. auditing and Certification procedures and is to remain valid subject to annual surveillance audit.</p> <p><b>Date of Initial Certification: 26th November 2022</b> <b>Certificate Issue/Reissue: 26th November 2022</b></p> <p style="font-size: x-small;">Note: Certificate shall be valid after surveillance, only if continuation audit by QAQS is present To Check the certificate validity please Phone No: <b>020-85494444</b></p> </td> <td style="width: 50%; vertical-align: top;"> <p><b>Expiry Date: 25th November 2023</b> <b>Reissued Date: 25th November 2023</b></p> </td> </tr> </table> <p style="font-size: x-small; margin-top: 20px;">Disclaimer: This QAQS certificate is not for marketing purposes and if any client uses this certificate for marketing purpose QAQS will not be responsible for this. This certificate is the property of QAQS International Pvt. Ltd. and must be returned immediately upon demand. This is an Accredited certificate issued by QAQS International Pvt. Ltd. accordance with the International Accreditation Standards, ISO 9001:2015 Standard clause 10.6.3. (Clause ISO 9001:2015, 10.6.3)</p> <div style="display: flex; justify-content: space-between; align-items: center; margin-top: 20px;"> <div style="display: flex; align-items: center;">   <div style="text-align: center;">  <p style="font-size: x-small; margin-top: 5px;">ACCREDITED International Forum MXB-3-1541</p> </div> </div> <div style="text-align: right;">   <p style="font-size: x-small; margin-top: 5px;">On behalf of QAQS</p> </div> </div> <p style="font-size: x-small; margin-top: 20px;">This certificate is subject to the company maintaining its status in the required standards, which will be monitored by QAQS. This use of any Certificate and the QAQS Certification have to be subject to the Registration Agreement in favour of QAQS Certification.</p> <p style="text-align: center; margin-top: 10px;"><b>QAQS INTERNATIONAL</b></p> <p style="font-size: x-small; margin-top: 10px;">This certificate is property of QAQS and will be returned where requested. It may only be reproduced or its entries and without change. Email: <a href="mailto:info@qaqsinternational.ae">info@qaqsinternational.ae</a> web: <a href="http://www.qaqsinternational.ae">www.qaqsinternational.ae</a></p>		<p style="font-size: x-small;">This certificate is issued in accordance with the QAQS International Pvt. Ltd. auditing and Certification procedures and is to remain valid subject to annual surveillance audit.</p> <p><b>Date of Initial Certification: 26th November 2022</b> <b>Certificate Issue/Reissue: 26th November 2022</b></p> <p style="font-size: x-small;">Note: Certificate shall be valid after surveillance, only if continuation audit by QAQS is present To Check the certificate validity please Phone No: <b>020-85494444</b></p>	<p><b>Expiry Date: 25th November 2023</b> <b>Reissued Date: 25th November 2023</b></p>
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TIN : ١٥٠٠٧٩٩٩	الرقم الضريبي	
Identification No : ١٥٠٠٧٩٩٩	رقم التعريف	
Main Code : ١٤٢٣٦١١٨٩	الرمز الرئيسي	



المملكة العربية السعودية  
Kingdom of Saudi Arabia

## قائمة فروع المكلف

### List of Taxpayer Branches

City	اسم الفرع Branch Name	رقم سجل تجاري / رخصة / نظام CR/License/Contract Number
الرياض Riyadh	تطوير التقنية الحديثة	S - I - ٤٣٣٩ - ٨٩
الدمام Dammam	فرعة تطوير التقنية المتكاملة	D - ٥٥٥٥٥ - ٩٩

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رؤية ٢٠٣٠  
Vision 2030  
Saudi Vision 2030  
SAUDI VISION 2030



Saudi Vision 2030  
رؤية ٢٠٣٠

## شهادة سعودية

رقم الشهادة 1320396-19820255

تاريخ الإصدار 2023-07-06

تاريخ الانتهاء 2024-01-09

تاريخ التجديد 2023-10-11

رقم المنشأة 1-1264914

اسم المنشأة شركة تطوير التقنية للمعلومات

نشاط وكالة الشبكات

رقم السجل التجاري 1010437469

الرقم الوطني الموحد 7009382446



تشهد وزارة الموارد البشرية والتنمية الاجتماعية بأن المنشأة المدونة أعلاه حققت نسب التوظيف المطلوبة منها

وتم منحها هذه الشهادة حسب طلبها.

الشهادة معتمدة من صاحب الصلاحية ولا تحتاج إلى توضيح أو ضم













# شركة تطوير التقنية للمقاولات Technical Development for Contracting

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