

HADANIA

CORPORATION

Copamny

Profile - 2025

We are your total solutions partner in building the Nation



His Royal Highness

King Salman bin Abdulaziz Al-Saud

The Custodian of the Two Holy Mosques

King of the Kingdom of Saudi Arabia



His Royal Highness

Prince Mohammed bin Salman bin Abdulaziz Al Saud

Crown Prince, Deputy Prime Minister, Minister of Defense



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Emad D. Al-Muhaideb
Chairman of the Board of Directors

CHAIRMAN'S MESSAGE

It is with great pride that I introduce you to HADANIA CORPORATION, a company built on a legacy of excellence and dedication. Since our establishment in 1976, under the visionary leadership of Mr. Dakheel Al-Muhaideb, HADANIA has continuously evolved, adapting to the ever-changing landscape of engineering and technology. Today, as a Joint-Stock Closed Company, we remain steadfast in our commitment to delivering superior solutions across multiple industries.

Over the past 48 years, HADANIA has played a pivotal role in the supply and installation of diesel generating sets, spare parts, laboratory testing equipment, and hospital supplies. Our expertise extends to civil engineering, electrical substations, power plants, gas turbine projects, and operation and maintenance services. Through dedication and perseverance, we have earned a reputation as one of the most trusted names in the industry.



About Hadania

The Kingdom of Saudi Arabia has achieved remarkable advancements over the past few decades across various industrial development and infrastructure sectors. These successes are attributed to the blessings of security, stability, and wealth that Allah has bestowed upon the Kingdom. As a relationship-driven company, client satisfaction remains our foremost priority. Since our establishment, we have worked diligently to maintain client loyalty, understanding that our success is built on repeat business. The unified strength of HADANIA enables us to offer our clients a broad range of unique services not commonly available from a single organization. Looking ahead, we stand at the threshold of even greater accomplishments in our areas of expertise. With God's will, HADANIA will continue to follow its established path of excellence, creativity, and innovation across various engineering services, installation, maintenance, and construction projects through the dedication of our skilled staff and comprehensive management. HADANIA Corporation is a 100% Saudi-owned company, specializing in general contracting, civil, electrical, substations, mechanical, air conditioning (HVAC), building maintenance, operations, and project management. The success of HADANIA is not only rooted in the quality of our services but also in our technical expertise and ability to deliver projects on time. This has been HADANIA's marketing philosophy since its inception 48 years ago. There are virtually no limits to the applications of HADANIA's technology. We provide design, engineering, installation, testing and commissioning, operation and maintenance, and consultancy services.

We are pleased to provide you with information about HADANIA CORPORATION and introduce you to our extensive range of technical capabilities. Established in 1976, HADANIA began its operations under the leadership of Mr. Dakheel Al-Muhaideb, and today, Mr. Emad D. Al-Muhaideb serves as the Chairman of the Board of Directors. Additionally, HADANIA Corporation is now a Joint-Stock Closed Company. Since its inception, HADANIA Corporation has consistently excelled in the supply and installation of diesel generating sets, spare parts, laboratory testing equipment, hospital supplies, and more. Over the past 48 years, HADANIA has successfully completed numerous projects, earning a strong reputation in the industry. Today, it is recognized as one of the most reputable companies in the fields of civil engineering, electrical substations, power plants, gas turbine projects, and operation and maintenance services.



Our Commitment to Excellence

As a client-centric and relationship-driven organization, HADANIA Corporation upholds customer satisfaction, trust, and loyalty as the pillars of our success. We recognize that our growth is built on long-term partnerships, repeat business, and unwavering reliability. From engineering solutions to large-scale industrial projects, we provide integrated services tailored to meet the evolving needs of our clients.

Our skilled workforce, advanced technology, and cutting-edge project management enable us to execute complex projects efficiently. With nearly five decades of experience, we remain steadfast in our commitment to quality, efficiency, and sustainability in all aspects of our work.



Our Vision

To be one of the distinguished leaders in providing efficient and quality executions of multiple energy solutions.



Our Mission

Build the best opportunity, use business to inspire and implement solutions to the power and energy sector.

Expand business with government organizations as well as with private agencies.

To enable economic growth through infrastructure and energy development and to provide solutions that support communities.

Technical Expertise

Over 57 employees, well qualified and dedicated technical and supporting staff at various levels of the company operations.

The total value of around 1.5 million SAR for equipment and tools including civil, Electrical & Electronics, Mechanical.

Special tools validation and certifications reviewed annually.

Experience

- Power generating stations (Gas turbine and diesel Engine)
- Distribution Substations.
- Civil & Mechanical Work.
- Electrical Work.
- Operation & Maintenance.
- Supply & Installation of Materials.



A Vision for the Future

As Saudi Arabia moves forward with its ambitious Vision 2030, HADANIA Corporation stands ready to support the Kingdom's transformation through strategic infrastructure development, cutting-edge technology, and innovative engineering solutions. With Allah's will, we will continue to expand, innovate, and contribute to the nation's economic and industrial progress.

At HADANIA, we don't just build projects—we build trust, partnerships, and a legacy of excellence.

Why Choose HADANIA?

- Decades of Experience – With nearly 50 years of industry leadership, we bring proven expertise and a track record of excellence.
- One-Stop Solution – Our integrated services eliminate the need for multiple contractors, ensuring seamless project execution.
- Innovative & Sustainable Solutions – We embrace modern technology, eco-friendly approaches, and the latest engineering innovations.
- Timely Project Delivery – Our projects are executed on schedule and within budget, without compromising quality.
- Safety & Compliance – HADANIA adheres to strict safety standards, regulatory guidelines, and best industry practices.





How Do We Operate

Having placed on ground Since 5 decades, we actively participate in the development and growth of the kingdom in many innovative and varied ways. We believe in training-Learning-Improvement. Even though we have our own professional team, we always ensure our staff to be trained frequently to make certain of our client's satisfaction and their equipment's proper installation and maintenance. While bidding we always include consistently performing equipment. Due to our strict quality assurance, we are well recognized by our clients as a result we are awarded by projects from government as well as from private sectors.

Quality Plan

Providing manuals and lectures to all concerned parties is essential for documenting past, current, and future quality measures. This ensures that all stakeholders are aligned with industry best practices, regulatory compliance, and continuous improvement initiatives.



At bidding stage.



At Contract Review.



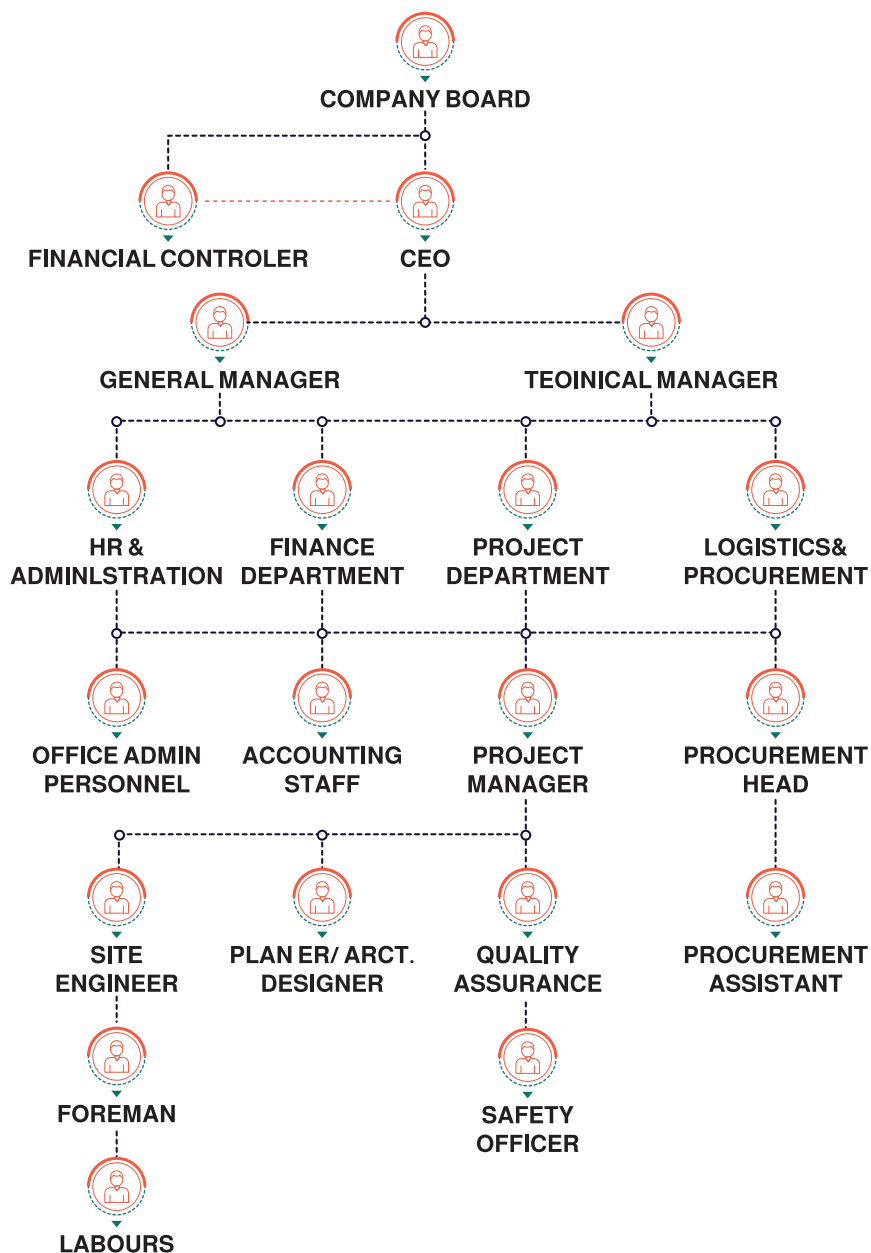
At Design Review.



At Progress Report.

And with outsourced Activities/Partners in Design, Engineering, Testing & Commissioning.

Organization Chart



Procurement

Procurement is the process through which contracts are created, managed and fulfilled. It involves all the steps from the identification of the project or products to be procured, to soliciting and evaluating tender offers, to awarding and administering contracts and confirming compliance with requirements.

 **We implement standard procurement system.**

 **Keys to effective procurement.**

 **Information Data.**

 **Base Communication.**

 **Co operation & Trust.**



- Development & Distribution of Quality Manuals – Comprehensive documentation detailing quality control procedures, compliance standards, and operational guidelines to maintain excellence in all projects.
- Training & Awareness Sessions – Regular workshops, seminars, and training programs designed to educate employees, contractors, and partners on quality assurance principles, safety protocols, and efficiency optimization.
- Implementation of Standard Operating Procedures (SOPs) – Establishing clear, structured guidelines to ensure consistency, accuracy, and compliance in all operational activities.
- Periodic Quality Audits & Assessments – Conducting internal and external audits to evaluate the effectiveness of quality measures and identify areas for improvement.

Electrical Substation Projects





Electrical Substation Projects





Operation, Maintenance & Installation Works



OM & I Projects

Operation, Maintenance and Installation of the Positioning system (LORAN-C Radio Navigation system, SPS System and the Differential Global Navigation satellite system) including upgrade of the system of the kingdom of Saudi Arabia. We have worked for more than 13 years on that project. (Completed)

Operation and Maintenance of Electro-mechanical devices & Equipment, Cleanliness, Civil works, Cultivation and Inner and Other Afforestation for the E-Government program (Yasser's) Building. Which also including the replacement and repair.



Sps System



Loran C Radio



DGNSS



Ecm Equipments



Hvac



Telecommunication System



Health And Safety Policy

SAFETY FIRST & PREVENTION IS BETTER THAN CURE IS OUR SAFETY”

Our greatest priorities is to make sure that our work environments are safe and employees are trained and educated towards workplace hazards. We are committed to staying current with OSHA (Occupational safety & Health Administration) & NEBOSH (National Examination Board in Occupational Safety and Health) standards and constantly researching the latest safety trends.

Our safety committee which meets monthly has established guidelines for performing field operations. These guidelines set forth engineering controls administrative controls and the use of personal protective equipment to minimize hazards. Whatever the hazards may be on the job. 'Hadania corporation is ready to execute the work safely and confidently.

The whole civil, Electrical and mechanical installations and associated works are carried out in strict accordance with the following standards and regulations as applicable.

Ensuring the optimum configuration of your electrical system. Take advantage of our deeply experienced design and engineering department and know that your project is in the right hands right from the start.

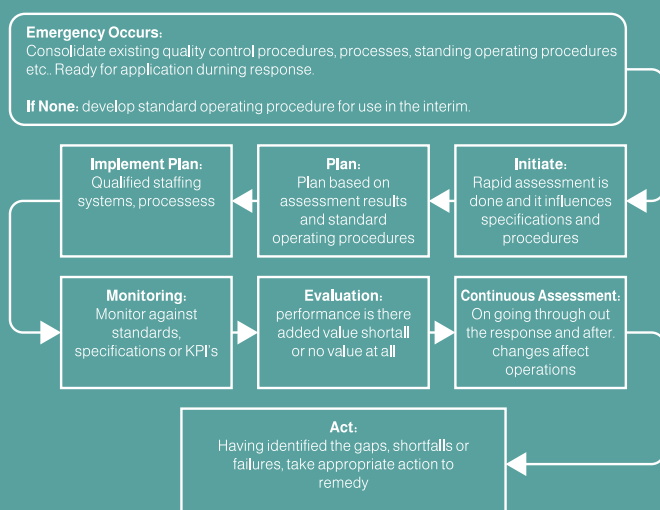
All materials and equipment comply to the latest edition of reference specifications specified here in and to applicable codes and requirements of local authorities having jurisdiction.

Code Requirements: Electrical materials, equipment and work complies in all respect as a minimum to the latest underwriter laboratories (UL) recommendations. These standards are intended to provide maximum protection for the equipment.





Quality Assurance/ Quality Control



This standard will be delivered by an organization with clearly define responsibility for quality which are allocated to individuals who take responsibility for their work and who are competent to carry out the task allocated to them. Creating work environment in which all our people have the opportunity to fulfill their potential. Conducting necessary test to confirm the quality of the equipment and services as per the normal and standards.

We conduct regular inspection at every stage of the project execution in order to maintain the quality at every stage. Working as team both within our organization with our customers, subcontractors and suppliers.

HADANIA

COMPLETED PROJECTS

A

Distinguished Completed Projects

Project Criteria	No. Of Project	Total Value Of Projects	Last Project (Before)
Gastur bine project	3	127,864,720.00	19 YEARS
Diesel generating set project	10	131,657,925.00	2 YEARS
Transmission substation project	3	68,435,158.00	3 YEARS
Distribution of network over head line project	2	119,055,583.65	11 YEARS
Distribution substation project	21	347,889,213.13	1 YEARS
Data center substation project	1	21,402,726.17	1 YEARS
Telephone network project	1	20,937,353.00	27 YEARS
Mechanical fire-fighting & water tanks project	2	8,598,534.00	8 YEARS
Operation & maintenance project	4	95,830,694.00	2 YEARS
Material supply project	2	67,644,000.00	29 YEARS

A

Distinguished Completed Projects

Customer	Country	Year	Technical Field Of Products Services Or Work
Saudi Electricity Company	Saudi Arabia	1992	Relocation of primo 14 Gas Turbines from Sakka to Tabarjal Power station.
Arar Elect. Co	Saudi Arabia	1998	Supply & Installation of one frame 5 GE Make gas turbine 18 MW for Extension of Arar power plant
Ministry of Defense & Aviation	Saudi Arabia	2001	Extension of KAAMC Power Plant at Tabuk by Adding one 25 MW Base Load gas Turbine Generator set.

B

Distinguished Completed Projects

Customer	Country	Year	Technical Field Of Products Services Or Work
Saudi Electricity Company	Saudi Arabia	1981	Hail City Electrification network project including 33/13.8Kv substation and network.
Ministry of Health	Saudi Arabia	1992	33/13.8Kv Substation for power supply to Howat Bani Tamim Hospital S/S7750
Real Estate Fund	Saudi Arabia	1992	33/13.8 KV SUBSTATION -BURAYDAH Housing project S/S7818
Saline Water Conversion Corp. (SWCC)	Saudi Arabia	1998	Construction of S/S7213 At Majmaah for SWCC
Saudi Electricity Company	Saudi Arabia	2000	Delivery Erection of protection Relay for S/S Hail 1, Hail 3, South Hail, King Place at Hail Electric Co.
Saudi Electricity Company	Saudi Arabia	2000	Replacement of Bus Bar protection at S/S8012, 8061 & 8072
Saudi Electricity Company Central Regin	Saudi Arabia	2001	SEC-CRB Project No. 521/22/3 for Constriction of 33/13.8kV S/S 7845 & Ext. 7815 Reinforcement of substation.
Saudi Electricity Company Central Regin	Saudi Arabia	2003	SEC-CRB Project No. 27/23/3 Supply, Installation Comm. New Pilot Protection Instead of HCB-6.
Saudi Electricity Company Central Operating Area	Saudi Arabia	2004	SEC-COA Project No. 10331131/00 for protection Modification for Circuits S/S 8001-80012, 8002-8003.

B

Distinguished Completed Projects

Customer	Country	Year	Technical Field Of Products Services Or Work
Saudi Electricity Company Central Operating Area	Saudi Arabia	2004	SEC-CRB Contract No. 10331145/00, 10331187/00, 10331145/00, 0331189/00, 10331190/00, 10331191/00, 0331192/00, 10331193/00, 10331194/00, 10331195/00 and 100331196 Construction of 33/13.8Kv New S/S No. 7847 at Al Khaboob & 7849 at Al Rass and Reinforcement of existing 33/13.8Kv S/S 7039, 7082, 7115, 7148, 7221, 7708, 7711, 8009 and 7803.
Saudi Electricity Company	Saudi Arabia	2009	Contract No. 10841087/00 Modification and Reinforcement of the Protection system for the Main Distribution Network "Supply and Installation of 33Kv Bus Bar Protection at Substation 7781 in Wadi Al- Dawasir.
Saudi Electricity Company	Saudi Arabia	2009	Contract No. 10841088/00 Modification of the Protection System for 13.8Kv OHL Feeders, Supply and Installation of 13.8Kv Struck Breaker Protection in Eleven (11) Substations in Hail.
Saudi Electricity Company	Saudi Arabia	2009	Contract No. 10841213/00 Modification and Reinforcement of the Protection system for the main distribution network "Supply and Installation of 13.8 Kv Stuck Breaker Protection in (9) Substations in Wadi Al Dawesar & Al Kharj Area."
Saudi Electricity Company	Saudi Arabia	2011	Contract No. 11041103/00 Replacement of AVC Panels for 33/13.8Kv Power Transformers at (11) Substations in Riyadh.
Saudi Electricity Company	Saudi Arabia	2011	Contract No. 11041159/00 Construction of New 33/13.8 Kv Substation #7623 in Afif Dawadmi
Saudi Port Authority	Saudi Arabia	2011	Upgrade of MV Distribution Network in Duba Port.
Ministry of Higher Education	Saudi Arabia	2012	King Saud University Project for New Substation for Printing Press.

B

Distinguished Completed Projects

Customer	Country	Year	Technical Field Of Products Services Or Work
KFSH&RC	Saudi Arabia	2013	Replacement of Medium and Low Voltage Switchgears at King Faisal Specialist Hospital and Research Center
Saudi Electricity Company	Saudi Arabia	2015	Contract No. 4400005565 Reinforcement of 33/13.8kv Substation No. 7922 in Hail+G52C52C48:F51C48: C48:G53
KFSH&RC	Saudi Arabia	2017	Project Provision of 220V Power outlets for palm villa and west compound at king Faisal specialist Hospital & Research Center
Saudi Electricity Company	Saudi Arabia	2019	Contract No. 4400003299 Construction of new 33/13.8kv substation S/S#7924 Baqa
MODA-General Organization for Military Industries.	Saudi Arabia	2023	General Organization for Military Industries in Al Kharj Project Construction of S/S 7727 & 8016

Diesel Generating Set Project

Customer	Country	Year	Technical Field Of Products Services Or Work
Saudi Electricity Company	Saudi Arabia	1978	Supply & Installation of 20 gensets (Mobile) Each 200 KW for Electricity corporation (EC).
Saudi Electricity Company	Saudi Arabia	1981	Supply & Operation of 4 Mobile genset for EC.
SECCO-C	Saudi Arabia	1982	1.5 MW Gensets 900 rpm, Buraydah Power station, SECCO-C
SECCO South	Saudi Arabia	1982	4 Gensets for EC, SECCO South
SECCO-C	Saudi Arabia	1982	10 Gensets for SECCO-C Qassim Area 1000 KW SKID.
Rafha Electricity Company	Saudi Arabia	1989	Relocation 3 x 3.5 MW Diesel Generating sets from oneiza to Rafha power plant
Saudi Electricity Company	Saudi Arabia	1992	Relocation of primo 14 Gas Turbines from Sakka to Tabarjal Power station.
Saudi Electricity Company	Saudi Arabia	1994	Electrification project for Rowdat Bin Habbas, Rafha Area Including Power Station 3 x 2.5 MW Gensets, 138.8 Kv and 22Kv Distribution Networks, House Connection and civil Work for EC
Saudi Electricity Company	Saudi Arabia	1994	Extension of power station of Khozam farm by adding 4 x 2.5 MW Mobile Diesel generating sets 900 RPM with 13.8 Kv Switchgear and cabling for EC.
Saudi Electricity Company	Saudi Arabia	1995	Extension of power station in Tayma by Adding 2 x 5.6 MW Generating Sets, 600 RPM and 13.8Kv Switchgear, Building and Auxiliaries.

D

Transmission Substation Project

Customer	Country	Year	Technical Field Of Products Services Or Work
Saline Water Conversion Corp. (SWCC)	Saudi Arabia	1997	Extension of 132 kv s/s8065 AT Thumama by Adding 2 NOS 132KV GIS For SWCC
Saudi Electricity Company	Saudi Arabia	1998	Contrauction of S/S7235 at SSSP site and extension of S/S8069 at Al-Heet.
National Grid SA (Company)	Saudi Arabia	2021	National Grid Contract No. 4400002181 Reinforcement of 132/33kv SS#8901 in Hail

E

Machnical Fire Fighting And Water Project

Customer	Country	Year	Technical Field Of Products Services Or Work
Saudi Electricity Company	Saudi Arabia	1993	Extension of Tabarjal Project-Fire Fighting and Water Tanks for EC.
Ministry of Municipality Rural Affairs	Saudi Arabia	2014	019/01/000/0874/00/00/4 Upgrade of Mechanical Equipment in Ministry of Municipality

F

Distribution Of Network Over Head Line Project

Customer	Country	Year	Technical Field Of Products Services Or Work
Saudi Electricity Company	Saudi Arabia	1983	33/13.8 kV Distributions Network in Jabel Feefa Area 350 SQ.KM

G

Operation & Maintenance Project

Customer	Country	Year	Technical Field Of Products Services Or Work
Saudi Port Authority	Saudi Arabia	2003	Operation and Maintenance of the LORAN-C Radio Navigation System and the Differential Global Navigation Satellite System
Saudi Port Authority	Saudi Arabia	2007	Operation and Maintenance of the LORAN-C Radio Navigation system, SPS System and the Differential Global Navigation Satellite System including upgrade of the system of the kingdom of Saudi Arabia
Saudi Port Authority	Saudi Arabia	2013	Operation and Maintenance of the Positioning system (LORAN-C Radio Navigation system, SPS System and the Differential Global Navigation Satellite System) including upgrade of the system of the kingdom of Saudi Arabia
MCIT	Saudi Arabia	2017	Operation and Maintenance of Electro-mechanical Device & Equipment, Cleanliness, Civil Works, Cultivation and Inner and Outer Afforestation for the Yasser's Building.

H

Telephone Network Project

Customer	Country	Year	Technical Field Of Products Services Or Work
Ministry of PTT	Saudi Arabia	1987	External Telephone Network in Riyadh with Ministry of PTT.

I

Data Center Substation Project

Customer	Country	Year	Technical Field Of Products Services Or Work
KFSH & RC	Saudi Arabia	2023	Upgrading of Electric power system to TIER-III for Hita and Disaster Recovery data centers at KFSH&RC.

J

Materials Supply And Installation Project

Customer	Country	Year	Technical Field Of Products Services Or Work
Ministry of Public works	Saudi Arabia	1978	Supply & Installation of lab. Equipment for Ministry of Public Works.
Riyadh Water Authority	Saudi Arabia	1994	Supply of 64,000 MT SODAASH Dense Chemical for Riyadh Water Authority for a Period of 3 Years.

HADANIA

ON GOING PROJECTS

On Going Projects

Customer	Country	Year	Technical Field Of Products Services Or Work
PRIVATE VILLA	Saudi Arabia	2023	Electrical, Plumbing, HVAC, CCTV, Door Access & Fire Alarm work in Private Villa project
KFSH & RC	Saudi Arabia	2023	Materials for Engineering Projects Delivery- C/028/23
KFSH & RC	Saudi Arabia	2023	Essential Power Source for Critical HVAC Equipment (282/23)
PRIVATE VILLA	Saudi Arabia	2024	Renovation of Private Villa Including Civil, Electrical, Mechanical works.
KFSH & RC	Saudi Arabia	2024	Supply and installation of equipment and spare parts for the Electricity Department
KFSH & RC	Saudi Arabia	2024	Supply and installation of air conditioning units in (4) operating rooms in the catheterization laboratory and (4) in outpatient. (67/24)
KFSH & RC	Saudi Arabia	2024	Supply and Installation of Glass door and partition EDMD-1352) (Part B- Supply and Installation)
PRIVATE VILLA	Saudi Arabia	2024	Excavation, Removal and boundary wall.
PRIVATE VILLA	Saudi Arabia	2024	Civil, Electrical, Plumbing work in Private Villa project

HADANIA

CERTIFICATES

بيانات المنشأة	الرقم الوطني الموحد / الترخيص	تاريخ إصدار السجل التجاري / الترخيص	اسم مالك المنشأة	نوع المنشأة	جنسية المنشأة	رأس المال
	1010017840	27/08/1978	عماد دخيل ابراهيم المهيبد	مساهمة	سعودي	5000000.0
بيانات شهادة التصنيف	رقم الشهادة	تاريخ الإصدار	درجة التقييم الائتماني	درجة التقييم الفني		
	2024000330	09/01/2024	Accreditation	77.75		
المنطقة	المجال					
التشييد والبناء	نقل الطاقة الكهربائية: توزيع الطاقة الكهربائية وبيعها بالجملة إنشاء وإقامة محطات الطاقة الكهربائية والمحولات تركيب شبكات الطاقة الشمسية وصيانتها وإصلاحها تركيب أنظمة التبريد وتكييف الهواء وصيانتها وإصلاحها أنشطة خدمات صيانة المباني التنظيف العام للمباني					

وكيل الوزارة للتخطيط والمدينة
ب. فيصل بن حسين الصغار

- يسري مفعول هذه الشهادة حتى تاريخ 09/01/2026
- تصدر هذه الشهادة إلكترونياً وعلى الجهات المألفة للمشاركة التحقق من الشهادة المقدمة من خلال موقع الوزارة.



شركة هادانيا للتجارة والمقاولات مساهمة مقفلة



السجل التجاري: 1010017840

رمزك التجاري QR Code

من خلاله يمكنك التحقق المباشر من المعلومات:

- السجل التجاري
- رخصة البلدية
- شهادة السعودة
- برنامج نطاقات
- شهادة الزكاة
- الغرفة التجارية



تاريخ الترخيص : ١٤٣٩/٠٢/٢٠ هـ
الرقم المميز : ٣٠٠٠٤٣٦٠٧٣



الهيئة العامة للزكاة والدخل
GENERAL AUTHORITY OF ZAKAT & TAX

المملكة العربية السعودية
الهيئة العامة للزكاة والدخل
GENERAL AUTHORITY OF ZAKAT & TAX
(١٨٥)

شهادة
CERTIFICATE

شهادة تسجيل في ضريبة القيمة المضافة VAT registration certificate

تشهد الهيئة العامة للزكاة والدخل بأن المكلف : شركة هدانيا للتجارة والمقاولات
مسجل في ضريبة القيمة المضافة بتاريخ : ١٤٣٩/٠٢/٢٠ هـ. وتحمل الرقم الضريبي : ٣٠٠٠٤٣٦٠٧٣٠٠٠٠٢

عنوان المركز الرئيسي :
المدينة : الرياض الحي : حي المربع
صندوق البريد : الرمز البريدي : ١١٤٣٢
الهاتف : ٠٠٩٦٦٥٠٥٧٠١١٥٧

الهيئة العامة للزكاة والدخل



هذه الوثيقة مرسلة من النظام الآلي ولا تحتاج إلى توقيع



الهيئة السعودية للمقاولين
Saudi Contractors Authority

شهادة
عضوية
مقاول

تاريخ الإصدار: 13 Apr, 2023

طبقا لتنظيم الهيئة السعودية للمقاولين فإننا نشهد بأن شركة هدانيا للتجارة والمقاولات رقم العضوية : 100004165

مسجل في عضوية الهيئة حسب الإجراءات المتبعة و قد أعطى هذه الشهادة بناء على ذلك



تاريخ نهاية العضوية March 25, 2025

الرجاء التحقق من صحة وصلاحيه الشهادة عبر زيارة الرابط <https://muqawil.org>

صدرت هذه الشهادة من الهيئة السعودية للمقاولين وتظل ملحقا للهيئة و يجب
إعادتها للجهة المصدرة في حال إلغاء العضوية لأي سبب كان
لمزيد من المعلومات عن الشهادة يرجى زيارة موقعنا
أو الاتصال على الرقم +966320000968 www.muqawil.org/ar/contractors
جميع الحقوق محفوظة للهيئة السعودية للمقاولين



https://muqawil.org/ar/consumer/print_cert



TIN ٣٠٠٠٤٢٦٠٧٣ الرقم المميز
Certificate No. ١٠٢٢٥٨٦٦٠ رقم الشهادة
Issue Date ١٤٤٦/٠٤/٢٩ تاريخ الإشعار



هيئة الزكاة والضريبة والجمارك
Zakat, Tax and Customs Authority

المملكة العربية السعودية
Kingdom of Saudi Arabia

شهادة Certificate

The Zakat, Tax and Customs

Authority certifies that the Taxpayer

تشهد هيئة الزكاة والضريبة

والجمارك أن المكلف /

شركة هدانيا للتجارة والمقاولات

Entity Unified No./ID No.

٧٠٠١٣٥٣٤٢٩

الرقم الموحد للمنشأة / رقم هوية

Commercial Registration/License/
Contract No

١٠١٠٠١٧٨٤٠

سجل تجاري / رخصة / عقد رقم

Has submitted his tax return for the period ending on 30/06/2024 AD, and
he was granted the certificate to complete all his transactions including the
payment of the final amount due on the contract.

The Certificate is valid until 08/05/1447 AH corresponding to 30/10/2025
AD

The eighth of Jumada al-awwal one thousand four hundred forty-seven)
(Hijri

قدم إقراره عن الفترة المنتهية في ١٤٤٥/١٢/٢٤ هـ ،
وقد منح هذه الشهادة لإنهاء جميع معاملاته بما في ذلك صرف
مستحققاته النهائية عن العقود.

يسري مفعول هذه الشهادة حتى تاريخ ١٤٤٧/٠٥/٠٨ هـ الموافق
٢٠٢٥/١٠/٣٠ م

(الثامن من جمادى الأولى ألف و أربعمئة و سبعة و أربعون هجري)

لا يعتد بهذه الشهادة إلا بعد التحقق من موقع الهيئة الإلكتروني: www.zatca.gov.sa

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ولا يعتد بهذه الشهادة إلا بعد التحقق من موقع الهيئة
www.zatca.gov.sa

Certificate of Registration



This is to certify that the Environmental Management System of

HADANIA CORPORATION

For Trading & Contracting co (Joint-Stock Closed Co)

Building No.3733, Alzahira st Riyadh 12612 - Kingdom of Saudi Arabia

is in accordance with the requirements of the following standard

ISO 14001:2015

(Environmental Management System)

SCOPE

- General Construction of Residential and Government Building
- Building Maintenance and Clearing Service Activates
- Construction and Establishment of Electrical Substation and Transformer
- Repair and Maintenance of Power Plant, Power Station and Transformer
- Electrical Power Generation and Electrical Energy Transmission
- Construction of Telephone Network System
- Installations and Maintenance of Fire Alarm Devices and Equipment's
- Installing, Maintaining and Repair of Refrigeration and Air Condition System
- Supply of Electro Mechanical Spare parts and Building Materials
- Providing ICT Services Provided via Cloud Computing

(IAF Code: 28,19,29,33)

Certificate Number : 080125029619

Initial Registration Date : 08-Jan-2025

1st Surveillance Date : 08-Dec-2025

2nd Surveillance Date : 08-Dec-2026

Certificate Expiry Date : 07-Jan-2028

To verify certificate, visit at :

www.arscert.com

www.uafaccreditation.org

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Issued by ARS Assessment Private Limited


Managing Director



CB-MS-3926



UAF Address : 400, North Center Dr, STE 202, Norfolk, VA 23502, United States of America

This certificate remains the property of ARS and must be returned to ARS on Cancellation or Suspension of the certificate. Validity of the certificate is subject to successful completion of surveillance audits. Further clarification regarding the scope of this certificate and the applicability of standard may be obtained by consulting the Organisation on info@arscert.com