

HEMI

HORIZON ELECTRO MECHANICAL INTERNATIONAL

 www.hemi.sa.com

 hemi@hemi.sa.com

 +966 13 864 1000



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INTRODUCTION

Since its inception in 2004, Alam Al Murjan Contracting Group (AMCG) Horizon Electromechanical International LTD Co (HEMI) has been a key player in we converted AMCG to welding world in Saudi Arabia. Here through our as one of experience the leading Saudi companies in the welding execution project and diverse construction projects and has been classified as Grade 1 for exequy pipeline and mechanical project.

HEMI is a 100% Saudi owned company and is proud of its contribution in construction projects for the infrastructural development of the Kingdom of Saudi Arabia. The key to our success for more than 16 years has been the commitment of the owners to consistently deliver welding projects on time and to the highest International Standards.

Our strength is that as a Saudi Company, we build projects with the long-term satisfaction of the client in mind. Safety and reliability are built into the project and the client knows that HEMI is here to stay and assist the client even after the contractual commitments have expired.

We pride ourselves on the knowledge, skills, and expertise of our employees, who work together as a team delivering successful projects. Valuing the Importance of relationships, we have a collaborative approach that is flexible and can respond quickly to clients' requirements.

COMPANY SERVICES

- Pipeline Construction & Rehabilitation.
- Water & Sewage Pipeline.
- Civil Works.
- Electrical Works.
- Mechanical Works.
- Instrumentation Works.
- Manpower & Equipment supply.
- Maintenance Services.
- Hydro testing.
- Water Treatment Solutions.
- Flushing & Disinfection for water tanks and networks.



General Manager Message

Hemi Company Ltd. is one of the leading companies in the Kingdom of Saudi Arabia in the field of implementing mechanical and electrical projects. We seek to use the best technologies in the field of welding, mechanical, electrical constructions and installations to ensure quality and speed in completing the work.

We commit to implementing projects according to the requirements of the owner entity and we pledge to our valued customers to maintain stable quality and lasting success, and we are committed to meeting the needs and diversity of the market.

At Hemi Corporation Limited, our employees share the same vision that aligns themselves with a clear strategy and that is expressed by an operational road map.

Our ambition of Hemi Ltd. is to recognize us as a leading company with reliable quality and commitment to project implementation. We have achieved strong results in the past and continue this success to provide the highest level of performance under any difficult circumstances.

We have unparalleled competitive advantages in the speed of implementation, the quality of work and value, including work culture and employees who have played a fundamental role in transforming our vision and mission into reality. The competence of the company's personnel, in addition to energy, enthusiasm and commitment, contributed greatly to the success of Hemi Corporation Limited.

Our Mission

Our inspiration is to support Saudi Arabia community by connecting people and industrial facilities to " **Clean Water** " networks.

We commit to implementing projects according to the requirements of the owner entity using the best technologies in the field of welding, mechanical, electrical constructions and installations to ensure quality and speed in completing the work.

Our Vision

We aim to be " **The Partner of Choice** " for our clients by being a trusted and reliable partner.

We strive to be one of the Leading companies with reliable quality and commitment to project implementation. We have achieved strong results in the past and continue this success to provide the highest level of performance under any difficult circumstances.

Our Core Values

- **Commitment** to the words we speak and the bonds we make.
- **Safety** don't compromise safety "your family is waiting for you".
- **Honesty** is a trustworthy manner "always be honest".
- **Excellence** "if you do something do it perfectly".
- **Continuous Learning** is a bedrock principle to success.

OUR MAJOR CLIENTS

أرامكو السعودية
saudi aramco



Saudi Electricity
Company SEC



شركة المياه الوطنية
National Water Company



Saline Water
Conversion Corporation

OUR TRUSTED PARTNERS



SIEMENS



Al Khorayef Water &
Power Technologies

CUSTOMERS TESTIMONIALS

“HEMI became a main partner after achieving the Jizan RO and STP project on timely basis with high quality.”

SSEM : Mechanical Division Head

“Thanks for HEMI to save our back in Shuqaiq Pipeline after the obstacles we faced with the other subcontractor.”

RTCC : Water Sector Manager

“It was amazing to achieving the 30 KM EIC water transmission pipeline within 30 days to supply water on time to king Salman industrial city, thank for HEMI.”

SWCC : Deputy of SWCC Governor



COMPANY INFORMATION

COMPANY NAME: Horizon Electro Mechanical International LTD.

COMMERCIAL REGISTER #: 2051228450

GENERAL MANAGER: Eng. Ghazi Al Sunbul

ADDRESS: Al-Dharan.St. | Khobar, Saudi Arabia

PHONE # : 138641000

E-MAIL : hemi@hemi.sa.com

COMPANY WEBSITE: www.hemi.sa.com



YARD & WORKSHOP DETAILS

| | |
|------------------------|---------------------------|
| PRODUCTION: | 1500 Día inch /Day |
| AREA: | 2900 m ² |
| NUMBER OF TECHNICIANS: | 60 |
| Location: | Eastern Province – Khobar |

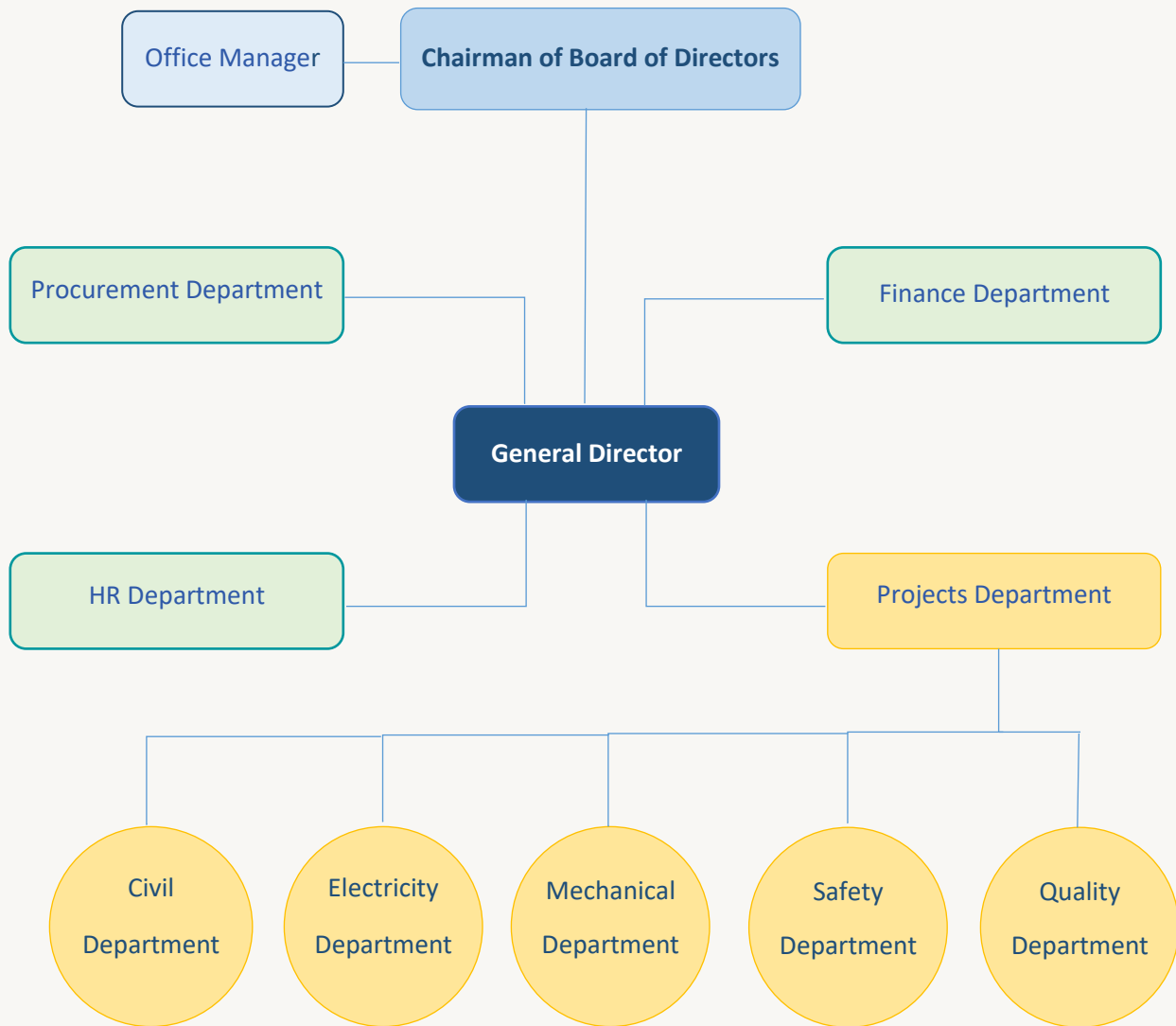
LIST OF EQUIPMENTS

- Boom truck
- Crane
- Welding machine
- Earth work equipment
- Trucks



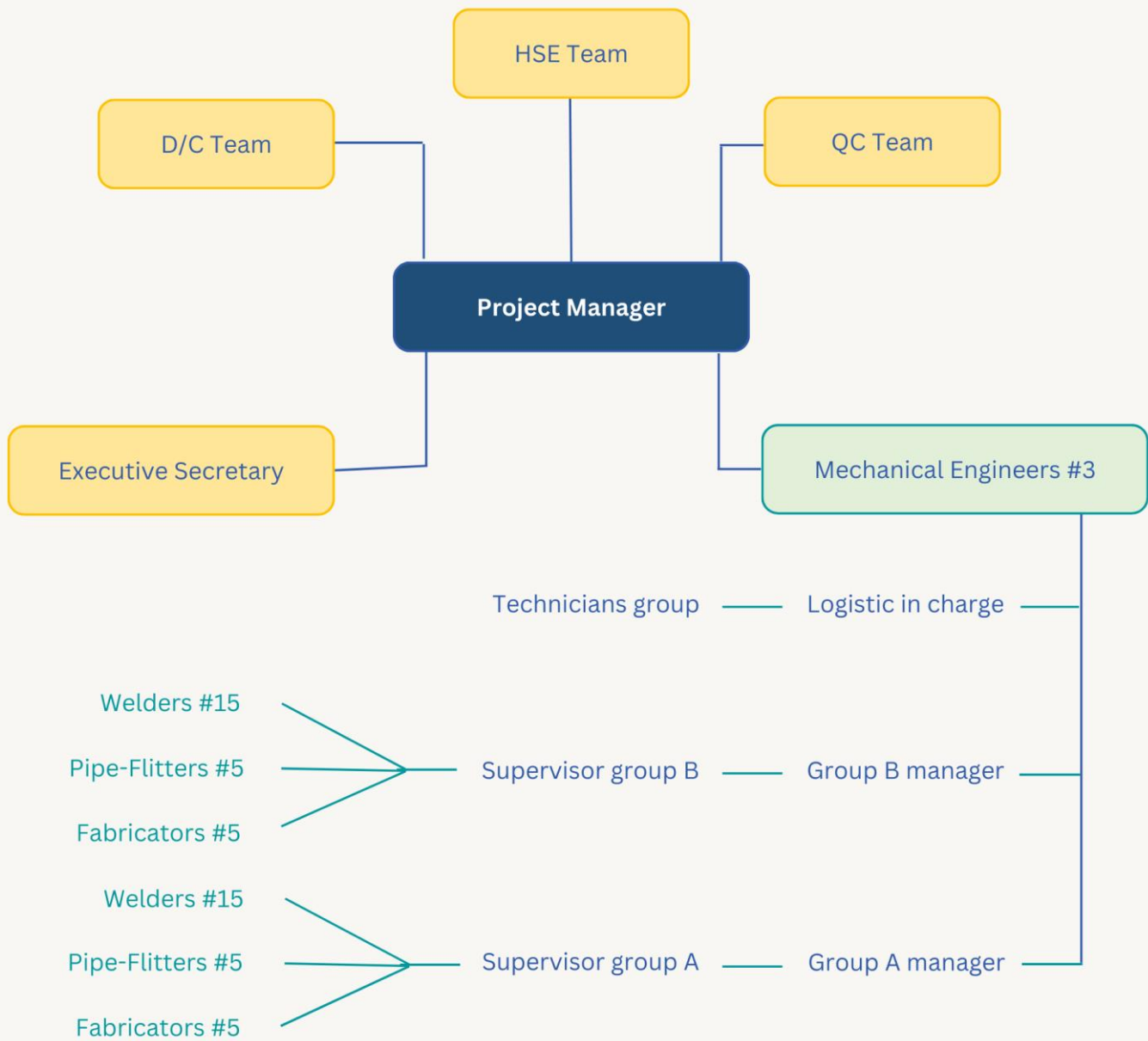
ORGANIZATION CHARTS

Company Organizational Structure



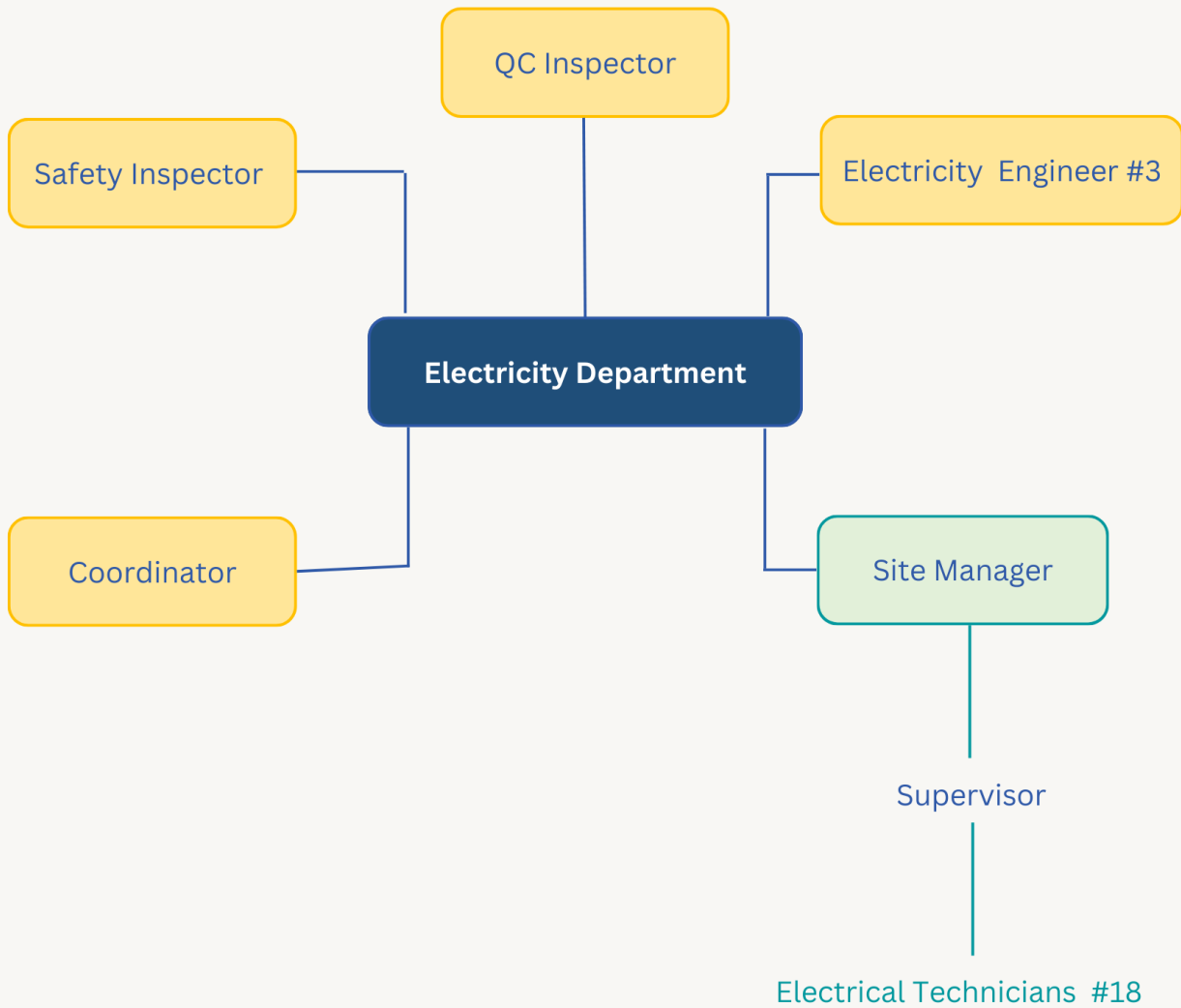
Mechanical Department

Organizational Structure



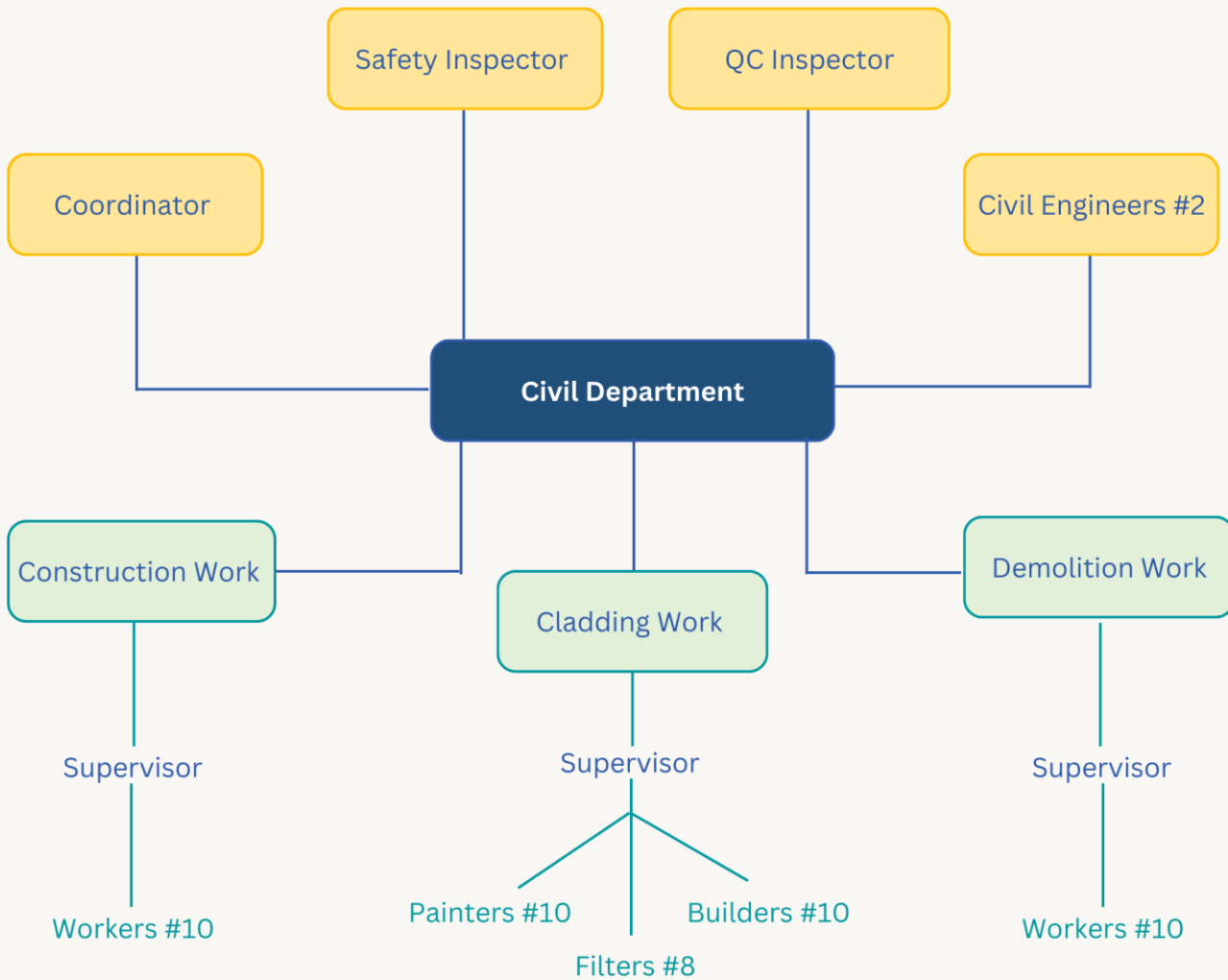
Electricity Department

Organizational Structure



Civil Department

Organizational Structure



PROJECTS





MECHANICAL PROJECTS



SWCC - Energy Industrial City - Water Transmission System Khobar- Abqaiq 28-60 KM (SWCC- EIC-WTC)

Pipeline to carry water from the main station of Al-Khobar City to spark City. Executing all piping work starting from pulley fabrication, bending fabrication, pipeline installation, pipeline bracing and welding work and coating, including piping water testing and provision of all consumables and equipment required to complete the work, including appropriate site supervisors, safety, testing and qualified and certified specialists according to client requirements and specifications and standards .



Berri Onshore flow lines Tie-ins Project-RTR Pipeline Project.

RTR Pipelines WS-1 (DS-13 to DS-15).

complete the works required for this project, we have a qualified team and fitters, and certified equipment according to Aramco's specifications.

Whereas we carry out all the works for this line,Adhesive jointing &Lamination jointing, Lowering & closing the pipes by end cap, installation inside sleeves , crossing installation, spacers & end seal (supply & installation), and Hydrotesting as per Aramco procedure .



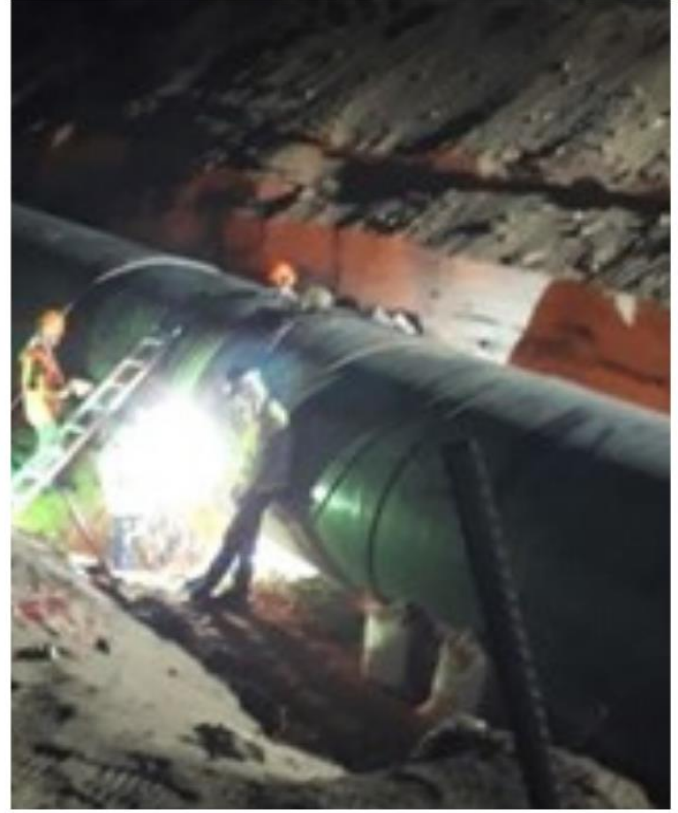
Khobar - Dammam / Jamiah Water Transmission System Wts Project.



The scope of work in this work order shall include but not limited to all piping works starting from transporting of pipes from Raymond factory. spool fabrication, bend fabrication, pipeline erection, pipe supports installation, welding works, coating of girth weld joints including (NDT, hydro test, pneumatic test if required) of the piping and fitting at Khobar Dammam Jamiah Project site. Subcontractor should provide all consumables, equipment, tools required to complete the work, including proper site supervisors. safety, testing and specialists pre-qualified and certified by Client/Contractor with warranty in accordance with Client requirements, specification and standards without any deviation and subject to Project Client approval and acceptance.



The water transmission line from DUBA to the NEOM project - NEOM Pipe Line 48-108 KM

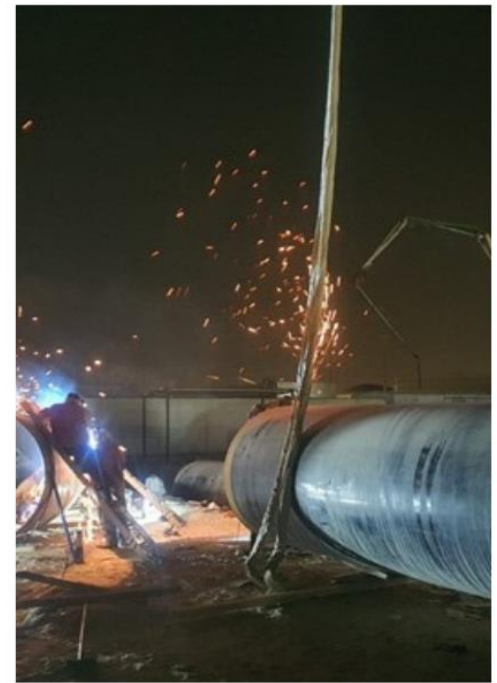


The scope of work in this project executing all piping work starting from pulley fabrication, bending fabrication, pipeline installation, pipeline bracing and welding work, including piping water testing.



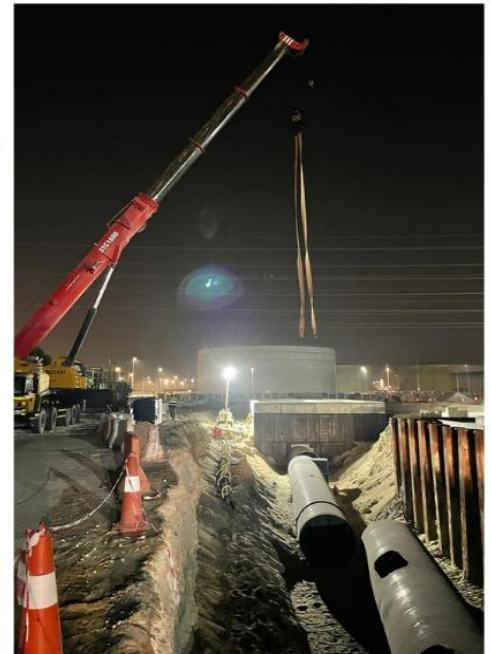
Khobar - Dammam / Jamiah Water Transmission System WTS Project. Temporary Connection Between R02 and Ak3

The scope of work in this Variation Order shall include but not limited to all piping works starting from transporting of pipes from Raymond factory, spool fabrication, bend fabrication, pipeline erection, pipe supports installation, welding works, coating of girth weld joints including (NDT, hydro test, pneumatic test if required) of the piping and fitting at Khobar Dammam Jamiah Project site. Subcontractor should provide all consumables, equipment, tools required to complete the work, including proper site supervisors, safety, testing and specialists pre-qualified and certified by Client/Contractor with warranty in accordance with client requirements, specification, and standards without any deviation and subject to project client approval and acceptance.

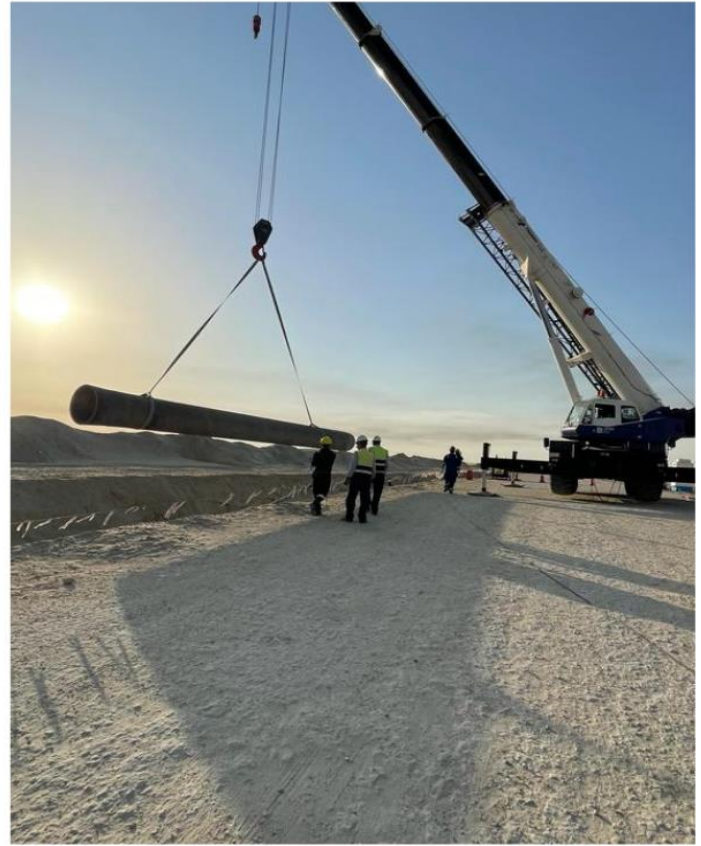


Khobar To Dammam / Jamiah Water Transmission System WTS Project. Station Piping

The scope of work in this work order shall include but not limited to all piping works starting from transporting of pipes from Dammam Seaport, spool fabrication, bend fabrication, pipeline erection, pipe supports installation, welding works, coating of girth weld joints including (NDT, hydro test, pneumatic test if required) of the piping and fitting at Khobar Dammam Jamiah Project site. Subcontractor should provide all consumables, equipment, tools required to complete the work, including proper site supervisors, safety, testing and specialists pre-qualified and certified by Client/Contractor with warranty in accordance with Client requirements, specification and standards without any deviation and subject to project client approval and acceptance



Shoaiba -Makkah Pipeline 60-80 K M

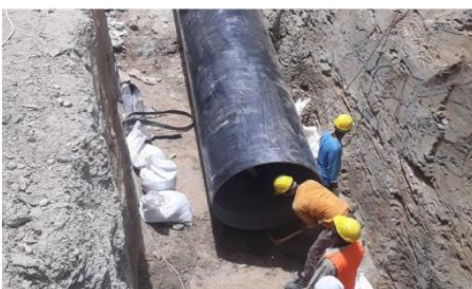
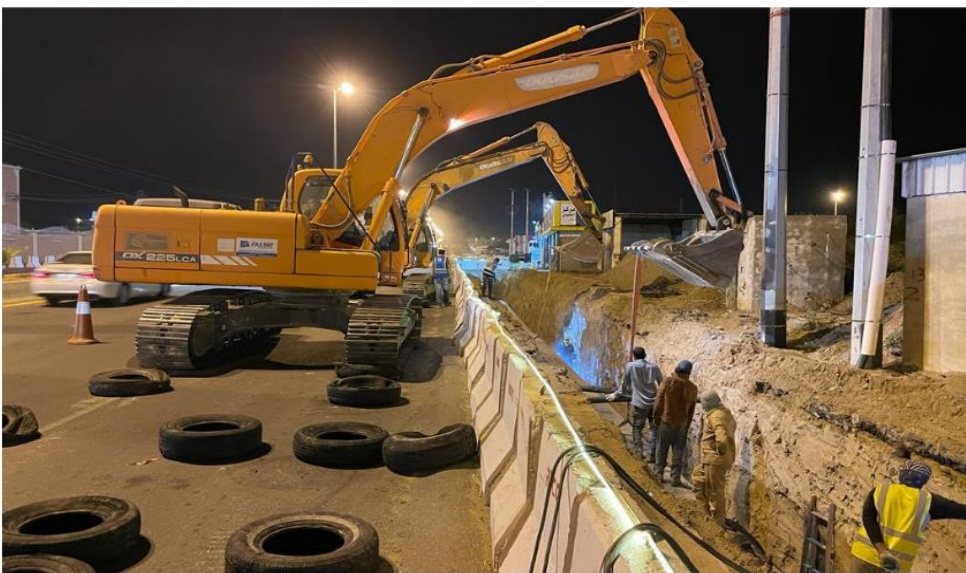


The scope of work in this project executing all piping work starting from pulley fabrication, bending fabrication, pipeline installation, pipeline bracing and welding work, including piping water testing.



Shuqaiq 3 - Water Transmission - B2 & C /1530

Fit up and welding of pipes- Fabrication fit up and welding Miter bend degree HEMI CO provided all consumables, equipment's required to complete the work, including proper qualified welders'teams, site supervisors, safety, testing, and specialists as pre-qualified and certified by Client/Contractor and warranty in accordance with Client requirements, specification and standards without any deviation and subjected to project client approval and acceptance.



Jazan with Aramco



Execution of all works (CS, SS, alloy20) Installation of piping supports, welding works including water testing in the project and we provided the necessary equipment to complete the work, including appropriate site supervisors, safety concerns and specialists qualified and approved by Saudi Aramco and the warranty according to the customer's requirements, specifications and standards.



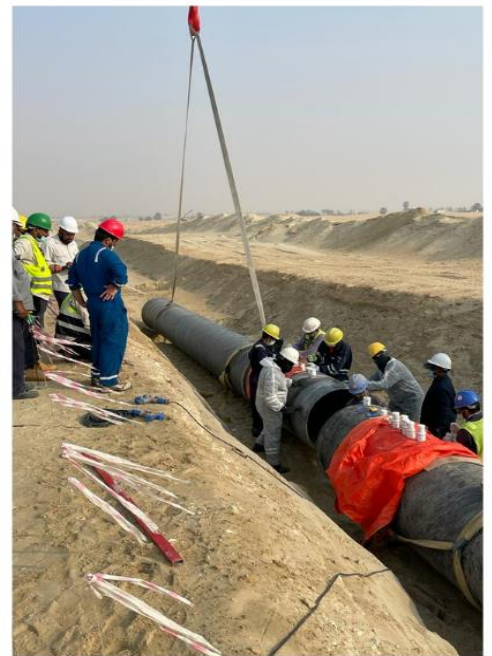
Construction Of Yanbu Distribution HUB in Plant& Interface Works. Aramco (YDH) Project

The scope of work in this project is executing all piping work starting from spool fabrication, erection, pipe supports installation, welding work and provide all consumables and equipment required to complete the work, including appropriate site supervisors, safety concerns and specialists as pre-qualified and certified by Saudi Aramco and warranty in accordance with client requirements, specification and standards.



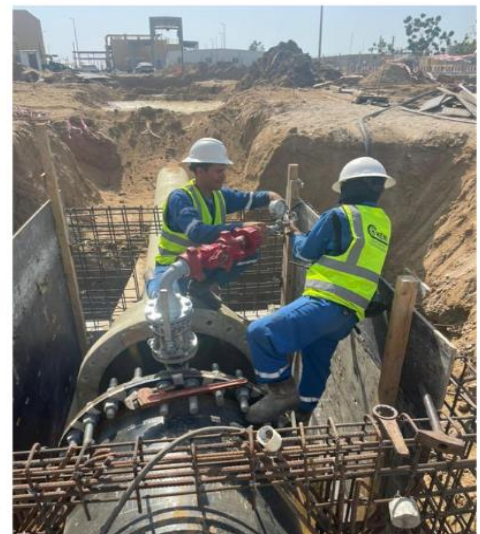
Construction Of Qunfudah New City Feeder Water Transmission System _Pump Station Project.

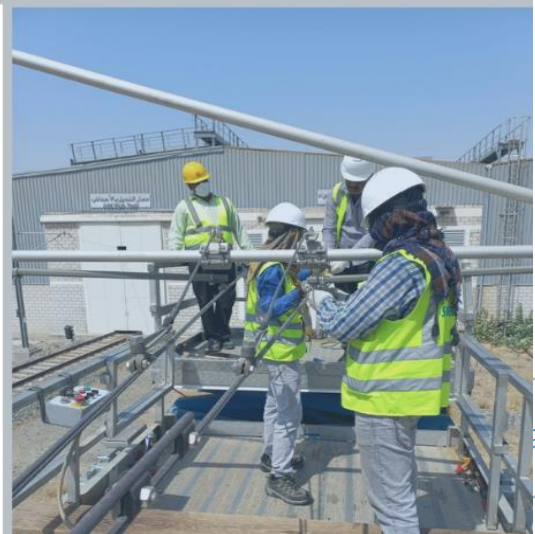
The scope of work in this work order shall include but not limited to all piping works starting from transporting of pipes from Storage yard, spool fabrication, bend fabrication, pipeline erection, pipe supports installation, welding works, External Coating type heat shrinkable sleeve of girth weld joints including (NDT, hydro test, pneumatic test if required) of the piping and fitting at Qunfudah Project site. Subcontractor should provide all consumables, equipment, tools required to complete the work, including proper site supervisors, safety, testing and specialists pre-qualified and certified by Client/Contractor with warranty in accordance with Client requirements, specification, and standards without any deviation and subject to project client approval and acceptance.



Construction Of Qunfudah New City Feeder Water Transmission System _Pipeline Project.

The scope of work in this work order shall include but not limited to all piping works starting from spool fabrication, bend fabrication, pipeline erection, pipe supports installation, welding works including hydrotest of the piping and fitting at Qunfudah Project Site, KSA, Subcontractor should provide all consumables, equipment's required to complete the work, including proper site supervisors, safety ,testing and specialists as pre-qualified and certified by Client/Contractor and warranty in accordance with client requirements. specification and standards without any deviation and subjectto project client approval and acceptance.





29/08/2021
#Arafat 1 to Arafat 2 South Side

MMMSL - Mashaer Al Mugaddasah Metro project in Makkah with SIEMENS

Supply & provision appropriate site supervisors, safety, testing and qualified and certified. implementation of civil, electromechanical, communications, electrical and electronics works. And full adherence to the dates and completion of the work within the specified period and according to the required specifications and plans.



Al Mashaer Al Mugaddasah Metro Southern Line (MMMSL) project

Maintenance works of (Power Supply System) PSS Systems installed at MMMSL with preventive and corrective maintenance works for TPS (Traction Power System) and OCS (Over-Head Catenary System).





CIVIL PROJECTS



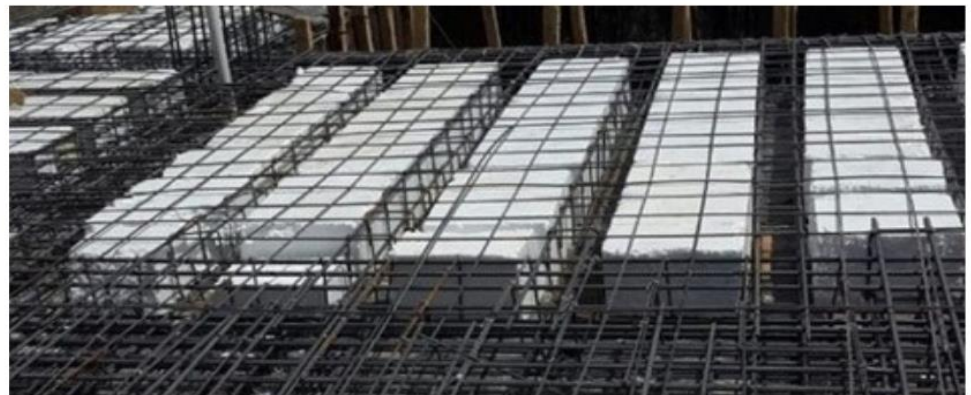
SWCC - Energy Industrial City - Water Transmission System Khobar- Abqaiq 28-60 KM (SWCC- EIC-WTC)

Pipeline trenching works, Execution of Civil Works related to this project, Traffic Signalization and Safety as per SWCC regulations, provide access & service roads, making of trial holes to locate and expose the existing utilities, grading, leveling, Excavation, Cleaning and preparation of Trenches as per the approved construction drawings, disposal of Non-reusable material immediately after excavation in a government approved locations, and cleaning at daily basis of the existing debris or other materials to get access to site wherever required. And full adherence to the dates and completion of the work within the specified period and according to the required specifications and plans.



The water transmission line from DUBA to the NEOM project. NEOM Pipe Line 48-108 KM

Execution of pipeline project workers CAMP. Building workers accommodation with all equipment and finishes (external wall with gate and guard room, foundations, rooms and toilets, store, tanks of water/fuel and all electrical and plumbing installations. Internal and external), and all required security measures with safety equipment and all CAMP needs, and full commitment to deadlines Final and completion of work within the specified period and according to the required specifications and plan.



MMMSL - Mashaer Al Mugaddasah Metro project in Makkah. With SIEMENS

Execution of construction work with all equipment, finishes, fixtures, and providing all offices furniture. The works start from the foundations and then construction works, walls, ceilings, interior and exterior finishes, furnishing toilets, store, water / fuel tanks and all electrical and plumbing installations, interior and exterior) and preparing a resting and dining area and mosque, and all required security measures with safety equipment and all offices needs. and full commitment to deadlines final and completion of work within the specified period and according to the required specifications and plan.



RSAF Air Warfare Center, King Abdul Aziz Air Base

Qualified and approved manpower and supervisors and implementation of construction, finishing and cladding works (building, electrical and plumbing installations, plaster, painting and gypsum board) starting from the fence with gates and guard rooms, and concrete foundation, establishing warehouse, offices, infrastructure, bathrooms, all the required security and safety equipment and all site needs, and full commitment to deadlines and completion of work within the specified period and according to the specifications and the required plan.



Supply and construction of several schools within the projects whose contracts have been terminated – Eastern projects

The scope of work in this project is Implementation of all works (finishing) including the supply of materials and include the following:

- Supply and work of internal and external policy.
- Supply and work of interior and exterior paints.
- Installation works only for ceramic and porcelain interior floor tiles, where the first party supplies the tiles and delivers them to the second party. This is according to the list of quantities attached to each type of aforementioned business in the price attached by the second party.



PRE COMMISSIONING SERVICES



Pipelines Hydro testing Services

Our hydrostatic pressure testing services can help you make certain your piping and systems are up to the job.

We have developed our pressure testing facility to achieve maximum flexibility in hydrostatic testing. We have the capability of Hydrotesting up to 20,000 psi.

We have developed our testing facilities and procedures to provide quality hydrostatic testing services at an affordable price. HEMI can provide the level of hydrostatic testing you need, no matter how specialized or unique.



Chemical cleaning and flushing for HVAC and cooling networks:

HEMI provides comprehensive solutions for the flushing and passivation of newly installed piping systems (cooling, chilled or process pipelines) in addition to maintenance chemical cleaning in line with the international guidelines and recommendations such as BSRIA.

The main objectives of the flushing work is to make the system free of all contaminants such as iron oxides, loose mill scale, grease and oil or welding splashes, cement, or brick dust that may enter the system during site erection and pipe installation. Passivation is then needed as the final step before start-up/commissioning of the plant.

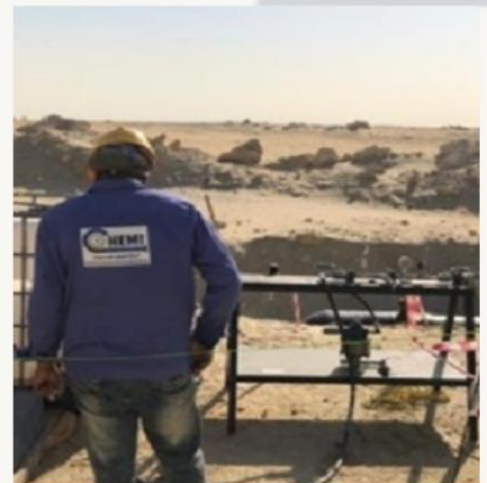
Our flushing program comprises of special pumps, filtration system, on site expert support and

Disinfection for water mains and water storage facilities:

HEMI deliver high-quality and professional eco-friendly services specialized in disinfection solutions for pipelines, water networks, storage tanks, and swimming pools.

Our services includes but not limited to the following:

- Provide the client with a detailed method statement of the disinfection process and identify the services to be done in accordance to the international standards such as AWWA.
- Preparing the disinfectant at the required concentration and pumped into the system at the agreed injection point.
- Provide an environmental method for water discharge using a dichlorination agents till proper neutralizing. This in turn is then flushed out with mains water.
- Water testing during disinfection and after flushing to confirm the efficacy of the disinfection process water, samples is taken from the furthest outlets on the system, these are tested for biological analysis such as TPH and E-coli/ coliforms.
- Providing a completion certificate after having the analysis completed with results that comply with the international standards.



COMPANY OFFICIAL DOCUMENTS





وزارة التجارة
Ministry of Commerce



الرقم: ٢٠٥١٢٢٨٤٥٠

التاريخ: ١٤٤١/٠٣/٢٠ هـ

شهادة تسجيل الشركة

| | |
|--|--|
| رقم الموحد للمنشأة: ٧٠١٦٢٨٨٣٧٠ | النسب التجاري للشركة: شركة هيمي المحدودة (شركة شخص واحد) |
| نوعها: ذات مسؤولية محدودة | جنسيتها: سعودي |
| مدة الشركة: ٩٩ سنة | تبدأ من: ١٤٤١/٠٣/٢١ هـ وتنتهي في: ١٥١٢/٠٤/٠٥ هـ |
| مركزها الرئيسي: ٤٣٨١، طريق الظهران، الخبر الجنوبية، ٨٦٥٤ | |
| ص ب: ٣٤٦٢١ | الرمز البريدي: ٣٤٦٢١ هاتف: |
| التشغيل: لتأطير على بيئات الأنشطة الرجاء مسح الرمز التجاري | |
| رأس المال: ١٠٠٠٠٠٠٠ ريال سعودي | |
| المديرون: ١. غاري بن عبدالمعظم بن علي السليل | ٢ |
| ٣ | ٤ |
| ٥ | ٦ |
| ٧ | ٨ |
| ٩ | ١٠ |
| ١١ | ١٢ |
| ١٣ | ١٤ |
| ١٥ | ١٦ |
| ١٧ | ١٨ |

سلطات المدير/المديرون حسب ما نص عليه عقد الشركة

يشهد مكتب السجل التجاري بمدينة: الخبر بأنه تم تسجيل الشركة المذكورة أعلاه بمدينة: الخبر بتاريخ: ١٤٤٣/٠٤/١٨ هـ بموجب الإصدار رقم: ٩٤٩١٩٢٣٠ وتاريخ: ١٤٤٣/٠٤/١٨ هـ وتنتهي صلاحية الشهادة في: ١٤٤٤/٠٣/٢٠ هـ بموجب الإصدار رقم: ٩٤٩١٩٢٣٠ وتاريخ: ١٤٤٣/٠٤/١٨ هـ

مدير السجل التجاري للشركات: عبد المحسن بن إبراهيم الحماد

التوقيع:



يمكنك التحقق من صحة هذه الشهادة بالدخول على <http://v.mci.gov.sa> To Verify the information of this certificate visit

الرقم الموحد للمنشأة: ٧٠١٦٢٨٨٣٧٠
 رقم السجل: ٢٠٥١٢٢٨٤٥٠
 التاريخ: ١٤٤١/٠٣/٢٠ هـ



ملف التسجيل

الاسم التجاري: شركة هيمي المحدودة (شركة شخص واحد)

| الأنشطة | رمز النشاط | اسم النشاط | المجال العام للأنشطة |
|---|------------|---|----------------------|
| الإتصالات العامة للمباني السكنية | ٤١٠٠١٠ | الإتصالات العامة للمباني السكنية | تشيد |
| الإتصالات العامة للمباني غير السكنية مثل المدارس والمستشفيات والفنادق ... الخ | ٤١٠٠٢١ | الإتصالات العامة للمباني غير السكنية مثل المدارس والمستشفيات والفنادق ... الخ | |
| توريد الأنابيب باختلاف أنواعها للكهرباء والاتصالات وغيرها | ٤٢١٠١٠ | توريد الأنابيب باختلاف أنواعها للكهرباء والاتصالات وغيرها | |
| توريد النابيب للطقس والغاز | ٤٢١٠٢٠ | توريد النابيب للطقس والغاز | |
| توريدات خطوط المياه بين المدن وداخلها وإنشاء شبكات جديدة | ٤٢٢٠٣١ | توريدات خطوط المياه بين المدن وداخلها وإنشاء شبكات جديدة | |
| إنشاء المحطات والخضوع الرئيسية لتوزيع المياه | ٤٢٢٠٣٢ | إنشاء المحطات والخضوع الرئيسية لتوزيع المياه | |
| هدم وإزالة المباني وغيرها | ٤٣١١٠١ | هدم وإزالة المباني وغيرها | |
| تركيب شبكات الطاقة الشمسية وصيانتها وإصلاحها | ٤٣١٢٢٠ | تركيب شبكات الطاقة الشمسية وصيانتها وإصلاحها | |
| تركيب أنظمة التبريد وتكييف الهواء وصيانتها وإصلاحها | ٤٣٢٢٤٠ | تركيب أنظمة التبريد وتكييف الهواء وصيانتها وإصلاحها | |
| توريدات النابيب الغاز وصيانتها وإصلاحها | ٤٣٢٢٥١ | توريدات النابيب الغاز وصيانتها وإصلاحها | |
| توريدات النابيب الحراري وصيانتها وإصلاحها | ٤٣٢٢٥٢ | توريدات النابيب الحراري وصيانتها وإصلاحها | |



عدد الصفحات: ١/١



تاريخ الإصدار: 2019/12/03
الرقم المميز: 3104609084



الهيئة العامة للزكاة والدخل
General Authority of Zakat & Tax



شهادة تسجيل في ضريبة القيمة المضافة

VAT Registration Certificate

تشهد الهيئة العامة للزكاة والدخل بأن المكلف أدناه مسجل في ضريبة القيمة المضافة
بتاريخ 2019/12/03

Hereby, The General Authority of Zakat & Tax (GAZT) certifies that the taxpayer below is
VAT registered on 03/12/2019

| | |
|----------------------|------------------------------------|
| اسم المكلف: | شركة هيمي المحدودة (شركة شخص واحد) |
| رقم التسجيل الضريبي: | 310460908400003 |
| تاريخ نفاذ التسجيل: | 2020/01/01 |
| عنوان المكلف: | الخبر، الخبر الجن، الظهران، 34621 |



كمكلف مسجل في ضريبة القيمة المضافة لا يجوز لك تحصيل ضريبة القيمة المضافة من عملائك قبل تاريخ
نفاذ التسجيل بالضريبة. في حال تبين غير ذلك ستقوم الهيئة العامة للزكاة والدخل بتنفيذ الغرامات المستحقة

هذه الوثيقة مرسلة من النظام الآلي ولا تحتاج إلى توقيع

- الهيئة العامة للزكاة والدخل -



تاريخ الإصدار: 2019/12/03
الرقم المميز: 3104609084



الهيئة العامة للزكاة والدخل
General Authority of Zakat & Tax



| | | |
|--------------------------------|------------------------------------|------------------------------|
| اسم المكلف: | شركة هيمن المحدودة (شركة شخص واحد) | Taxpayer Name: |
| رقم السجل/الرخصة/العقد: | 2051228450 | CR / License / Contract No.: |
| الفترة الضريبية: | ربع سنوي-Quarterly | Tax Period: |
| تاريخ استحقاق أول إقرار ضريبي: | 2020/04/30 | First Filing due date: |

VAT



كمكلف مسجل في ضريبة القيمة المضافة، لا يجوز لك تحصيل ضريبة القيمة المضافة من عملائك قبل تاريخ نفاذ التسجيل بالضريبة. في حال تبين غير ذلك، ستقوم الهيئة العامة للزكاة والدخل بتنفيذ الغرامات المستحقة

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

Proof Number 1022100359 رقم الإثبات
Original Date 15/8/2022 تاريخ الإصدار
Expiration Date 2/11/2023 تاريخ الانتهاء

العنوان الوطني
NATIONAL ADDRESS



إثبات عنوان Address Proof

Address Holder Details

بيانات صاحب العنوان

Name شركة هي مي المحدودة (شركة
شخص واحد) الاسم

Customer Acc. 3 1 3 1 6 7 8 2 1 4 4 رقم الحساب

Reg. Date 14/8/2022 تاريخ التسجيل

Address Details

تفاصيل العنوان

Short Address E E D B 4 4 5 1 العنوان المختصر

Building No. 4 4 5 1 Khadim Al Haramain Ash
Sharifain Rd الشوارع رقم المبنى
طريق خادم الحرمين الشريفين 4 4 5 1

Secondary No. 8 6 4 6 Al Khubar Al Janubiyah Dist. الحي الرقم الفرعي
حي الخبر الجنوبية 8 6 4 6

Postal Code 3 4 6 2 1 الرمز البريدي
3 4 6 2 1

City AL KHOBAR المدينة
الخبر

Kingdom of Saudi Arabia المملكة العربية السعودية



للتحقق To Verify

<https://proof.address.gov.sa/VerifyProofNA.aspx>

تم إصدار هذا الإثبات إلكترونياً ولا يتطلب التوقيع عليه

تم إصدار هذا الإثبات بناء على طلب الموضح أعلاه، ويحظر قطعياً تقليده أو إدخال أي تعديلات عليه سواء بالإضافة أو الحذف، وبعد الإثبات لانها إذا شابهت شيء من ذلك، كما يعرض صاحبه للمساءلة القانونية.

This proof has been issued electronically and does not require a signature

This proof has been issued upon the request of the above-named, and it is absolutely prohibited to imitate it or make any modifications to it, whether by addition or deletion, and the proof is considered void if it is marred by something, and its owner is subject to legal accountability.

19992 <https://splonline.com.sa/ar/national-address-1/>

| | | | | |
|---|--|--|-------------------|---|
|    | | <p>المملكة العربية السعودية وزارة الشؤون البلدية والقروية أمانة المنطقة الشرقية بلدية محافظة الخبر</p> | |  |
| <p>نوع الإجراء : جديد</p> <p>رخصة نشاط تجاري</p> | | | | |
| <p>شركة هيمي المحدودة شركة شخص واحد</p> | | | | |
| 05/05/1441 | تاريخ إصدار الرخصة | 419310735 | رقم الطلب | 41052641572 |
| 04/05/1444 | تاريخ انتهاء الرخصة | 05/05/1441 | تاريخ الاجراء | |
| 04/05/1442 | تاريخ استحقاق الرسوم | | | |
| لا بد من تجديد أو إلغاء الرخصة قبل نهاية تاريخ استحقاق الرسوم حتى لا تتعرض للغرامة | | | | |
| بيانات مالك المحل | | | | |
| اسم | (شركة هيمي المحدودة (شركة شخص واحد | | | |
| رقم الإثبات | 2051228450 | | | |
| ملاك آخرين | | | | |
| العنوان | | | | |
| نطاق الرخصة | اسم الحي | الخبر الجنوبية | | |
| تاريخ نهاية الإيجار | اسم الشارع | القرية العليا | 31/12/2019 | |
| رقم رخصة البناء | مالك العقار | طلال بن احمد الدوسري شركه دهوان الجزيرة | 10460 | |
| رقم المخطط | رقم القطعه | 2 | إرشادي | |
| الدور | عدد الفتحات | 1 | دورثاني | |
| المركز التجاري | رقم المحل | 1 | | |
| | رقم العقار | | | |
| بيانات النشاط | | | | |
| نشاط الايزك | تعميد الاسلاك الكهربائية (432111) | | | |
| النشاط التفصيلي | مقاومات الاعمال الالكترونية والكهربائية والميكانيكية | | | |
| وصف النشاط التفصيلي | هي المكاتب المتخصصة بمقاومات الاعمال الكهربائية | | | |
| مساحة المحل م ² | 168 | | | |
| الأنشطة المتعددة | | | | |
| مساحة النشاط الأساسية م ² | 168.00 البلدية المسؤولة عن جمع النفايات | | | |
| اللوحات والرسوم | | | | |
| مساحة اللوحات الإرشادية م ² | عدد اللوحات الإرشادية | 1 | | |
| مساحة اللوحات الاعلانية م ² | عدد اللوحات الاعلانية | 0 | | |
| فاتورة البلدية | 19653877489 | | (1,973.50 ريال) | |
| رقم رخصة سلامة | 1-000471628-41 | | تاريخ رخصة سلامة | |
| | 05/05/1441 | | | |
| رسم توضيحي للموقع | | | | |
|  | | | | |
| رخصة نشاط تجاري إلكترونية | | | | |

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AND DISCUSS
YOUR
REQUIREMENTS**



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