

COMPANY PROFILE

2025



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Hi There!

Jeddah Piles is a leading construction and contracting company based in Saudi Arabia, specializing in enabling works, excavation, and dewatering solutions. With a reputation built on trust, innovation, and quality, we are proud to play a critical role in shaping the foundations of some of the Kingdom's most ambitious infrastructure and development projects.

Leveraging state-of-the-art equipment and cutting-edge technology, Jeddah Piles ensures efficiency, safety, and sustainability in every project we undertake. Whether it's preparing the ground for complex structures or delivering reliable dewatering services, we are committed to providing tailored solutions that meet the highest standards.

At Jeddah Piles, we don't just build foundations — we build confidence. Our team of skilled professionals is dedicated to supporting successful, sustainable developments that stand the test of time.

www.jeddahpiles.com

About Company

Founded with a vision to support the growing construction and infrastructure demands of Saudi Arabia, Jeddah Piles has quickly emerged as a trusted name in the field of enabling works and dewatering services. We specialize in excavation, foundation preparation, shoring systems, and water control solutions that form the backbone of safe and successful project execution.

With a team of highly experienced engineers, field specialists, and project managers, we take pride in delivering customized solutions that align with the unique needs of each client and site. From small-scale developments to large infrastructure projects, Jeddah Piles brings precision, professionalism, and performance to every job. Our strength lies in combining advanced technology with a deep understanding of ground behavior and water management, ensuring stability and sustainability from the ground up.

At Jeddah Piles, we believe that a strong foundation isn't just about the soil beneath—it's about the values we build on: integrity, quality, and commitment to excellence.

www.jeddahpiles.com

CGO Message

I am deeply honored to lead an exceptional and visionary team that stands at the cutting edge of innovation, transformation, and strategic excellence. Our journey is fueled by a relentless commitment to unlocking potential, embracing change, and delivering long-term value across every facet of our organization.



**Mohammed
Al-wahbi**

By harnessing the collective strength, diverse expertise, and operational agility of our subsidiaries, we create powerful synergies that accelerate growth, foster innovation, and amplify our impact across industries. Our integrated approach ensures that every decision contributes meaningfully to our shared vision of sustainable progress and leadership.

With an unwavering focus on aligning our corporate strategy with the ever-evolving dynamics of global markets, we remain agile, forward-thinking, and purpose-driven. Together, we are not just adapting to change—we are shaping the future.

CEO Message

At Jeddah Piles, we believe that every successful structure begins with a solid foundation—both in engineering and in values.

Since our establishment, our mission has been clear: to deliver reliable, high-quality enabling and dewatering solutions that support the Kingdom's ambitious development goals.

As Saudi Arabia continues to grow and transform, we are proud to contribute to this journey by laying the groundwork for projects that define progress and innovation.

What sets us apart is not just our technology or equipment—it's our people, our passion, and our promise to always deliver with integrity and excellence. Every project we take on is a reflection of our commitment to safety, sustainability, and client satisfaction.

Looking ahead, we are focused on growth, innovation, and continuous improvement. We are investing in advanced methods, training, and partnerships that allow us to better serve our clients and the communities we operate in. Thank you for trusting Jeddah Piles. We are honored to be the stake you can rely on.



**Abdulrazaq
Aljumaa**

Jeddah Piles Chart



CEO

Abdulrazaq Aljuma'aa

General Manager

Business Department

QC

Technical Office

Workshop Manager

Maintenance Engineer

3 Mechanical Engineers

7 Supervisor Mechanics

Warehouse Manager

2 Warehouse Worker

Technical Office

3 QC

7 Engineers

Executive Manager

2 Sites Managers

5 Sites Engineers

Safety

5 Safety Officers

Financial Manager

Accounts Manager

7 Accountants

HR Manager

6 HR Staff

VISION & MISSION

Vision

At Jeddah Piles, our vision is to become the foremost name in enabling works and dewatering services across the Kingdom of Saudi Arabia and the wider region. We aim to lead the industry through cutting-edge technology, operational excellence, and a commitment to quality that sets new benchmarks in the construction sector.

We envision a future where our expertise supports the Kingdom's rapid development and infrastructure goals, in alignment with Saudi Vision 2030. Our role is foundational—literally and figuratively—as we help shape resilient, forward-thinking communities by ensuring that every project we support begins with strength, stability, and sustainability.

Mission

At Jeddah Piles, our mission is to provide safe, reliable, and high-quality enabling and dewatering solutions that lay the foundation for successful and sustainable projects. We are committed to delivering innovative services, building trust with our clients, and supporting the Kingdom's growth through excellence, integrity, and environmental responsibility.

www.jeddahpiles.com

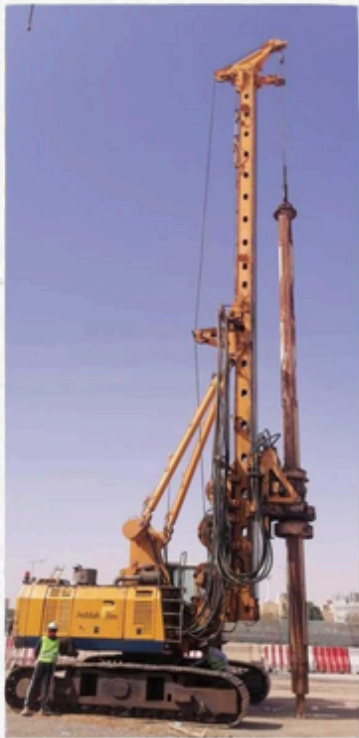


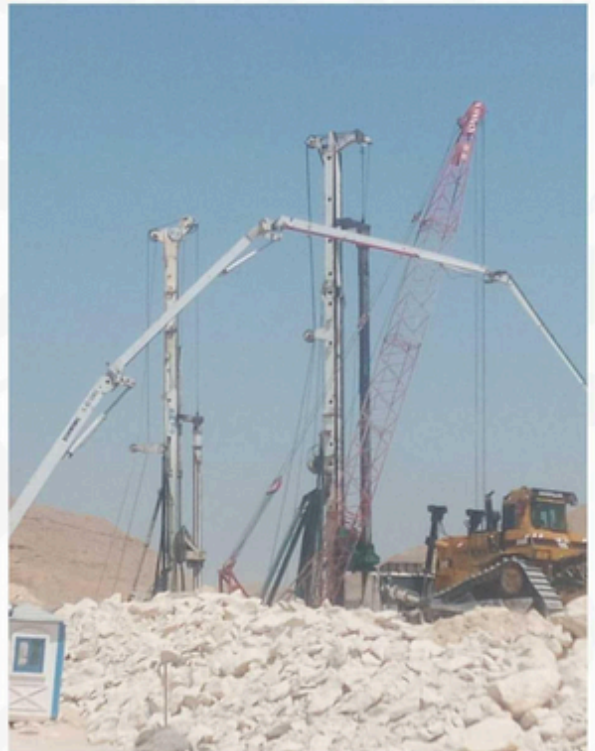
Previous Work

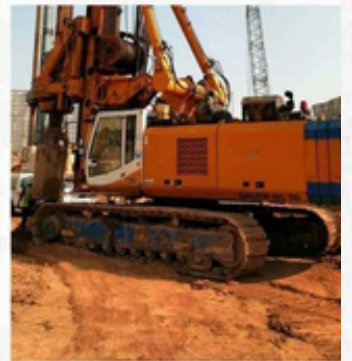
customer	Project
LARSEN & TOUBRO SAUDI ARABIA LLC	Construction of new Uthmaniyah 230KV and associate OHTL's at Uthmaniyah area near Al-Hassa
Al Gihaz Contracting	Construction of a new 110/13.8 kV Khulais-2 & Its 110kv interconnection in Makkah (OHTL & UG Cable Portion)
Capital Lights Electromechanical Co	
Al Sharif Contracting and Commercial Development Co.	Construction of 380kv OHTsL Assoicated with NIC South 380/132/33 kv BSP
alfanar	CONSTRUCTION OF 110KV SUBSTATION FOR KING SALMAN SPECIALIZED HOSPITAL IN TAIF, OF NATIONAL GUARD HEALTH AFFAIRS. CONTRACT# PCR-T/0005/17
alfanar	Quotation for dewatering and shoring works of CONSTRUCTION OF 110 KV SUBSTATION FOR KING SALMAN SPECIALIZED HOSPITAL IN TAIF
IDEX	Supply and execution of deep mechanical foundations Implementation of the South Container Yard project at Jeddah Islamic Port
Tameer Executive Contracting Est.	hilto hotel 70t road
SAUDI SERVICES FOR ELECTRO MECHANIC WORK CO	NAJRAN - PV 380/132 KV BSP TO EXISTING SHR BSP & EXPANSION OF SHR 380KV BSP CN 4400021153
Specialized Construction Lines Contracting Company	.We are executing piling works for pedestrian bridges in the Umm Qasr project
Across Saudi Arabia Company – SABK	Flood warning and rainwater drainage project and water level reduction – Hafr Al-Batin
LARSEN & TOUBRO SAUDI ARABIA LLC	Construction of 380 KV Overhead Transmission lines Associated with Taibah Power Plant (Contract No. 4400016944)
LARSEN & TOUBRO SAUDI ARABIA LLC	CONSTRUCTION OF NEOM GRID (380kv PV, load, WF SS & 380kv OHL 306 Kms) & POWER ELEMENT (Solar PV plant 2.2/2.97GWp + Pooling stations -3nos, BESS 400/400 MWh + Pooling station -Inos, Wind 1650 MW(BOP) + Pooling stations -3nos) PACKAGE
Al-Sharif Group & KIC .Co. Ltd	Construction of 380kv OHTLS associated with NIC south 380/132/33kv BSP
HUTA FOUNDATION	Hub 2 & 7 KSP Riyadh
Modern Building Leaders Co.	REINFORCEMENT OF RABIGH POWER PLANT....
IDEX International Contracting Company	Supply and execution of deep foundations – Jeddah Port

Gallery

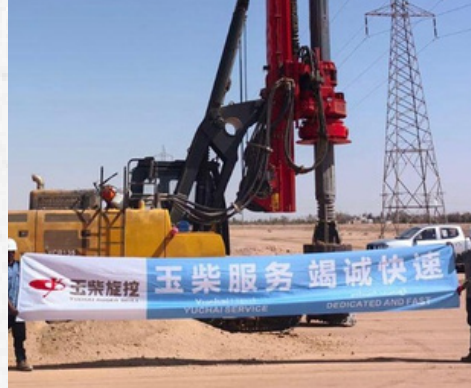
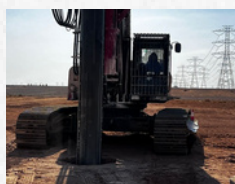












Our Clients



نيوم NEOM



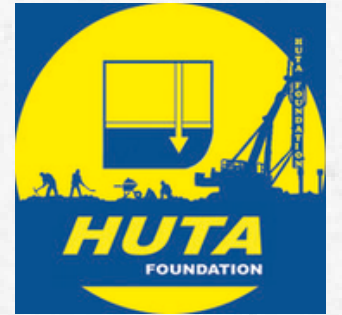
شركة فال العربية القابضة المحدودة
FAL Holdings Arabia Company LTD.



Abdul Latif Jameel
LAND



www.jeddahpiles.com



د. سليمان الحبيب
DR SULAIMAN AL HABIB
المجموعة الطبية medical group





Our Service

At Jeddah Piles, we specialize in providing comprehensive enabling and dewatering services designed to ensure the safe, efficient, and sustainable development of construction projects across the Kingdom. Our services are tailored to meet the unique needs of each project, backed by the latest technology, industry expertise, and a strong commitment to quality and safety.

In addition, we provide dewatering systems that are crucial for managing groundwater on construction sites. With options like well-point and deep well dewatering, we create dry, stable working conditions, preventing delays caused by water accumulation and ensuring structural integrity throughout the construction process.

www.jeddahpiles.com

How We Work

Assessment & Planning

We begin by conducting a thorough site analysis and understanding the client's needs. Our experts develop a detailed action plan tailored to the specific soil, water, and structural conditions of the project.



Execution with Precision

Using advanced equipment and experienced crews, we carry out excavation, dewatering, shoring, and other enabling works with strict adherence to safety, efficiency, and quality standards.



Monitoring & Handover

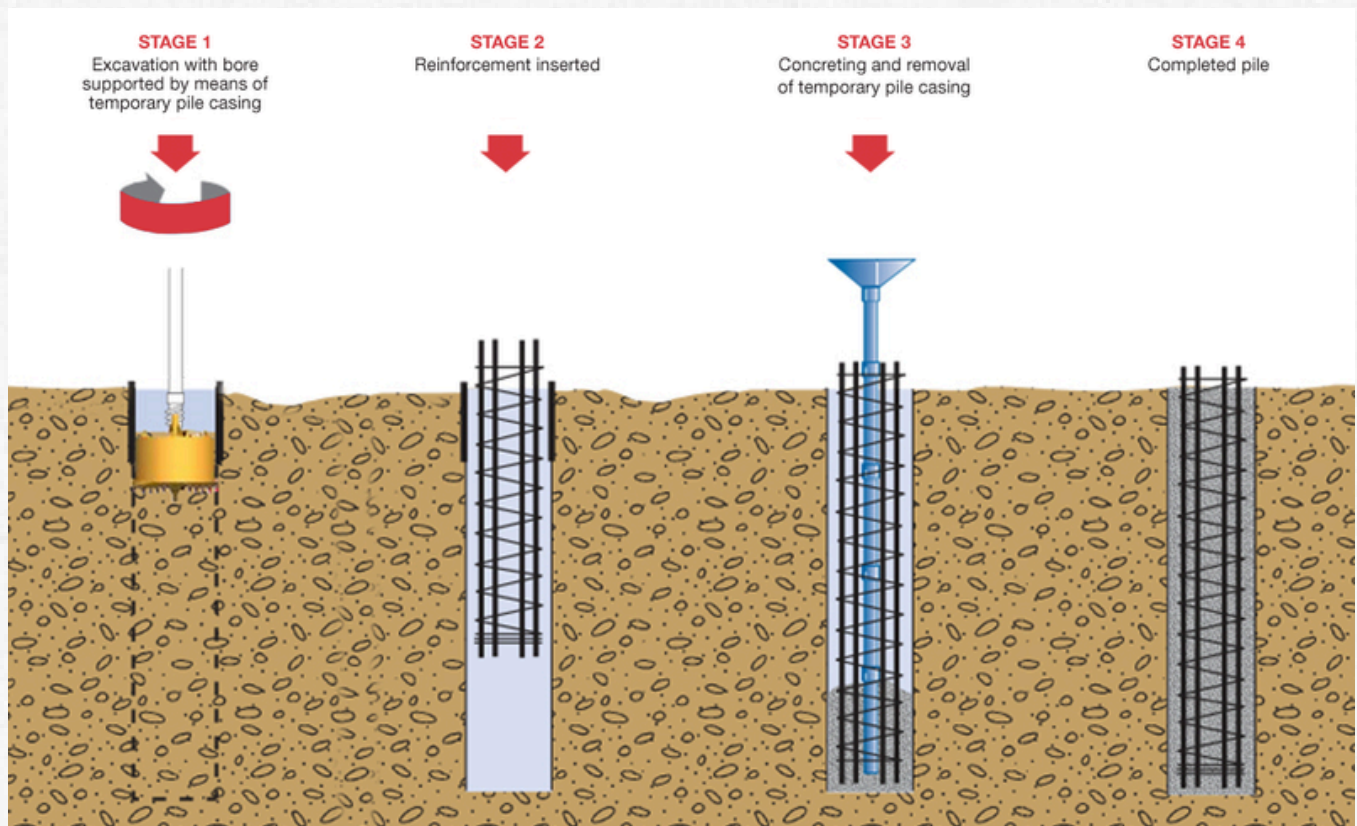
We continuously monitor project performance and ground conditions to ensure stability and reliability. Upon completion, we hand over a well-prepared site—ready for the next stage of construction.



Piles

Board Piles

We specialize in delivering high-quality bored pile foundation solutions for projects of any scale. Using advanced drilling equipment and skilled teams, we create deep, reinforced concrete shafts that ensure maximum structural stability even in challenging soil conditions.



www.jeddahpiles.com



Continuous Flight Auger Piles (CFA)

We provide professional CFA piling solutions designed for fast, efficient, and low-noise foundation construction. CFA piles are created by drilling into the ground using a continuous auger and pumping concrete through the hollow stem as the auger is withdrawn. This method forms a strong, cast-in-place pile without leaving the bore open, making it perfect for unstable soils.





Shoring

Sheet Piles

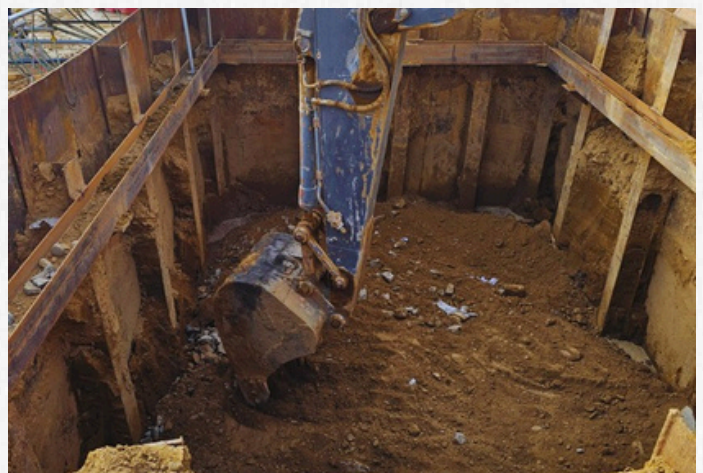
We offer professional sheet piling solutions for earth retention, excavation support, and water control. Sheet piles are long, interlocking steel sections driven into the ground to form a continuous barrier, providing structural support and soil containment in a wide range of projects.





Hbeam

We provide reliable H-beam piling solutions for deep foundation support, shoring, and earth retention systems. H-beams (or I-beams) are structural steel sections driven into the ground to carry heavy loads or support excavation works, offering strength, versatility, and easy installation.





Secant Piles

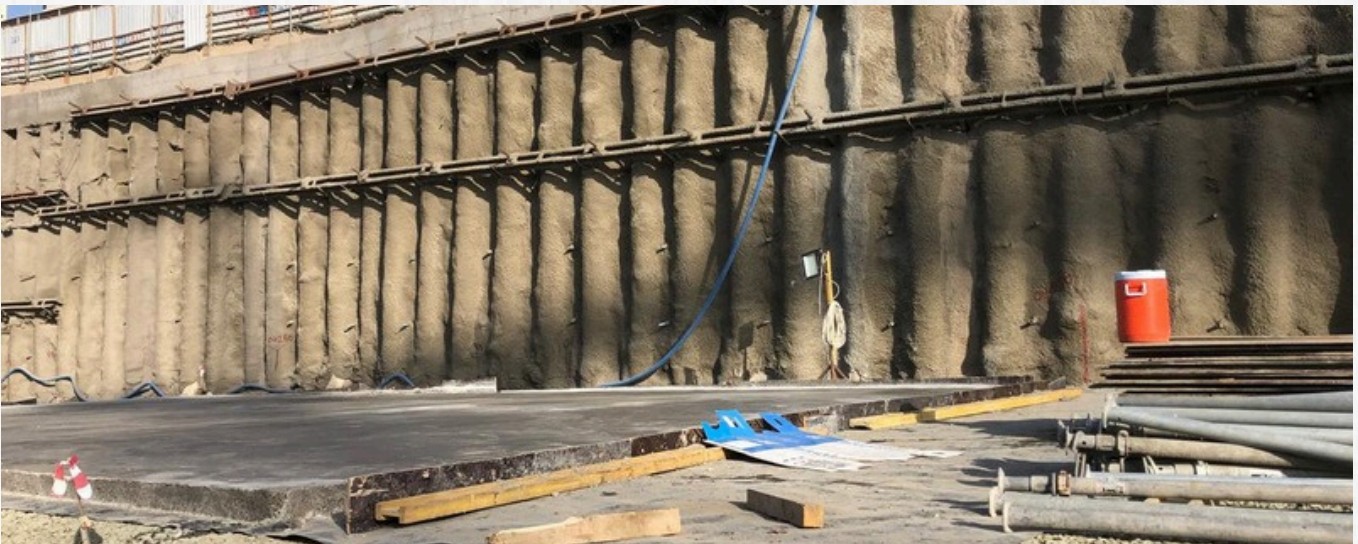
We deliver high-precision secant piling solutions for strong, watertight retaining walls in challenging ground conditions. Secant piles are constructed by drilling overlapping reinforced concrete piles, creating a continuous wall that combines strength with groundwater control.





Contiguous Pile

We provide expert contiguous piling solutions for cost-effective earth retention and excavation support. Contiguous piles are drilled reinforced concrete piles installed with small gaps between them, forming a continuous structural wall that retains soil while allowing groundwater to pass through.





Anchor Piles/ Anchor Bolt

We offer professional anchor pile and anchor bolt solutions to secure retaining walls, foundations, and heavy structures against lateral and uplift forces. Anchor piles (or ground anchors) are steel tendons or bars drilled and grouted into stable ground to provide additional structural stability. Anchor bolts, on the other hand, are embedded steel fasteners designed to firmly connect structures to their foundations.





Tests

1. Sonar Test (Pile Integrity Test – PIT)

Uses low-strain sonic pulse technology to detect cracks, voids, or changes in pile material. Ideal for assessing pile quality without excavation or damage.

2. O-cell Test (Osterberg Cell Test)

A bidirectional static load test where a hydraulic jack is embedded inside the pile to measure its bearing capacity both upward and downward. Suitable for very large or deep piles.

3. Static Load Test

Applies a measured load to the pile head and records displacement over time. Considered the most reliable method for determining ultimate pile capacity.

4. Dynamic Load Test

Uses a hammer impact and sensors to evaluate pile capacity and integrity quickly. Cost-effective for testing multiple piles in a short period.





Dewatering

Deepwell

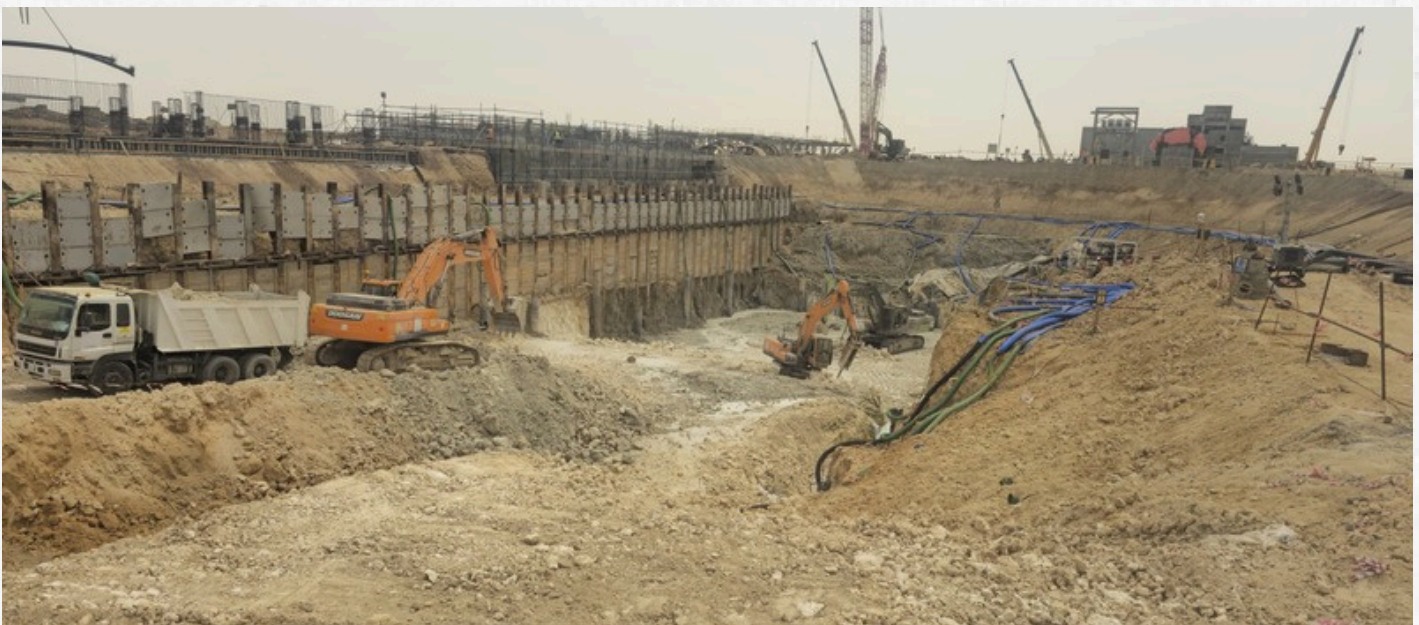
Deep Well Dewatering Service – We provide professional deep well dewatering solutions for construction sites, excavations, and groundwater control projects. Deep wells are drilled around or inside the excavation area to lower the groundwater table efficiently, ensuring safe and dry working conditions.

Our deep well dewatering service is ideal for basements, underground structures, tunnels, and areas with high water tables. Using high-capacity submersible pumps and automated control systems, we achieve precise water level management while minimizing site disruption.

Wellpoint

Wellpoint Dewatering Service – We provide efficient wellpoint dewatering solutions for excavations and construction projects in areas with shallow groundwater. Wellpoints are small-diameter, perforated pipes connected to a header pipe and suction pumps, designed to temporarily lower the water table and keep the site dry.

Our wellpoint dewatering service is ideal for shallow basements, trenches, roadworks, and civil engineering projects. Using modern pump systems and precise installation techniques, we ensure fast, reliable, and safe water removal.





OUR GOALS

Deliver Excellence in Every Project

We aim to set new benchmarks in quality, safety, and reliability across all our enabling and dewatering works. Every project we take on is an opportunity to exceed expectations and build lasting trust with our clients.

Support Sustainable Growth

Aligned with Saudi Vision 2030, our goal is to play a vital role in the nation's development by providing solutions that are not only efficient but also environmentally responsible—contributing to a more resilient and sustainable future.

Company Documents

الرقم المودد للمباشرة
٤٠٣٠٤١٥٧٨٢
رسم السجل
١٤٤٢/٠٤/٢٧
التاريخ
مطلب الترخيص

وزارة التجارة
Ministry of Commerce

VISION 2030
المملكة العربية السعودية
Kingdom of Saudi Arabia

الاسم التجاري: شركة أوتد جدة للمقاولات العامة (شركة شخص واحد)

المجال العام للتشغيل	رمز التشغيل	اسم التشغيل	الأنشطة	
التشييد	٤٣١٢١٠	إعداد وتجهيز المواقع من الطرق والتربة	التشييد	
	٤٣١٢٢٠	حلب القواعد والإسكانات		
	٤٣١٢٣٠	سحب المياه الجوفية وتنظيف المواقع		
	٤٣١٢٤٠	القطع المستمر باستخدام المواد المتفجرة (التشذيب بطلب الحصول على ترخيص من وزارة الداخلية)		



الرقم المودد للمباشرة
٤٠٣٠٤١٥٧٨٢
رسم السجل
١٤٤٢/٠٤/٢٧
التاريخ
مطلب الترخيص

وزارة التجارة
Ministry of Commerce

VISION 2030
المملكة العربية السعودية
Kingdom of Saudi Arabia

الاسم التجاري: شركة أوتد جدة للمقاولات العامة (شركة شخص واحد)

المجال العام للتشغيل	رمز التشغيل	اسم التشغيل	الأنشطة	
التشييد	٤٣١٢١٠	إعداد وتجهيز المواقع من الطرق والتربة	التشييد	
	٤٣١٢٢٠	حلب القواعد والإسكانات		
	٤٣١٢٣٠	سحب المياه الجوفية وتنظيف المواقع		
	٤٣١٢٤٠	القطع المستمر باستخدام المواد المتفجرة (التشذيب بطلب الحصول على ترخيص من وزارة الداخلية)		

عدد الصفحات: ١/١



VISION 2030
المملكة العربية السعودية
Kingdom of Saudi Arabia

وزارة التجارة
Ministry of Commerce

الاسم التجاري: شركة أوتد جدة للمقاولات العامة (شركة شخص واحد)

الرمز التجاري QR Code
من خلاله يمكنك التحقق المباشر من معلومات:

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

السجل التجاري: 4030415782

SaudiMci
www.mci.gov.sa

Company Documents

المملكة العربية السعودية
وزارة الشؤون البلدية والقروية
أمانة محافظة جدة ٢٠٢/٢٢٦

رخصة فتح محل (إصدار جديد)

بلدية: نهران

رقم الرخصة: ١١٠٠١٠٠٠١٣

صاحب الرخصة: محمد بن علي بن فهد

اسم المحل حسب الترخيص: مؤسسة محمد بن علي بن فهد للتقنيات العامة

نشاط الأثر: خدمات البازار، المكتبة، قاعة، مكتبة

النشاط الفرعي: مؤسسة تقنيات عامة

المحل: بلدة نهران

رقم حساب الكهرباء: ١٠٠٢٠١٢٧٤٥٦

موقع المحل: محمد بن فهد

عدد الوحدات الإزدياقية: ١

عدد الوحدات الإزدياقية: ٢

مساحة المحل: ٢٤

رقم الترخيص: ٥٢١٤٧٣

رقم الإصدار: ٣٨١٢-٤٧٤٩٢

تاريخ الترخيص: ١٤٣٨/١٠/٢٠

تاريخ: ١٤٣٨/١٠/٢٠

رقم: ٣٧

إجمالي المساحة: ٢

إجمالي المساحة: لا يوجد

الطابق: ٠

تاريخ الترخيص: ١٤٣٨/١٠/٢٠

رقم الرخصة القديم: ١٤٣٨/١٠/٢٠

تاريخ الإصدار: ١٤٣٨/١٠/٢٠

إجمالي الرسوم: ٥٤٤

مسؤول البلدية

بلدية: نهران

أمانة جدة

على صاحب الرخصة الالتزام بكافة الاشتراطات الصحية والسلامة و البلدية و التفتيش من الإخطار المستمر على أن يودع في

تم طباعة هذه الرخصة عن طريق نظام الخدمات الإلكترونية ودية المعاملات بأمانة محافظة جدة

شهادة تسجيل في ضريبة القيمة المضافة
VAT Registration Certificate

لشهود هيئة الزكاة والضريبة والجمارك بأن المصنف أدناه مسجل في ضريبة القيمة المضافة بتاريخ ٢٠٢٢/١٠/٠١ م
The Zakat, Tax and Customs Authority certifies that taxpayer below is VAT registered on 18/09/2022 AD

اسم المصنف	شركة مصنع محمد بن علي بن فهد للتقنيات العامة
رقم التسجيل الضريبي	31376626700003
تاريخ نظام التسجيل	2022/10/01
عنوان المصنف	جدة، المجمع بن يافوت، 23421
رقم السجل التجاري	4030384048
الرقم / المصنف / الهوية	4030384048
الفترة الضريبية	ربع سنوي - Quarterly
تاريخ استحقاق أول إقرار ضريبي	2022/04/30

ملاحظة: المصنفين مسجلين في ضريبة القيمة المضافة، لا يجوز لهم تحميل ضريبة القيمة المضافة من عملائهم قبل تاريخ هذا التسجيل في الضريبة. وفي حال تبين لهم ذلك مسبقاً في هيئة الزكاة والضريبة والجمارك بتلقيها الإقرارات المستحقة.

Note: As a VAT registered taxpayer, you are not allowed to collect VAT from your customers prior to the effective date of the tax registration. If otherwise approved, The ZAKAT Tax and Customs Authority will impose the applicable penalties.

zifca.gov.sa 19993 @zifca.sa

SCA
الهيئة السعودية للمقاولين
Saudi Contractors Authority

شهادة إستقاء المعايير الفنية

تاريخ الإصدار: Nov 2023 22

شهادة لتتبع الهيئة السعودية للمقاولين فيما يتعلق بأن

شركة أوتاد جدة للمقاولات العامة شركة شخص واحد

رقم السجل التجاري: 4030415782

رقم إشارات التأميمات الاجتماعية: 607665281

استوفت شروط المعايير الفنية وقد أُنشئت هذه الشهادة بناءً على ذلك:

المعيار الأساسي	النسبة
1. نسبة المهندسين	5.27%
2. معدل جود المهندسين بالمقاولات	5.30%
3. نسبة الفنيين	9.0%
4. معدل جود الفنيين بالمقاولات	5.0%
المعيار الثانوي	
5. نسبة المهندسين	12.25%
6. نسبة الفنيين بالمقاولات	5.0%
7. نسبة الجود الفنية بالمقاولات	5.0%
8. نسبة المهندسين بالمقاولات	5.0%

إجمالي النسبة: 64.75%

هذه الشهادة هي شهادة من الهيئة السعودية للمقاولين، وتحتفظ الهيئة وحدها بحق إصدار هذه الشهادة في حال إتمام المقاولين من حيث الشروط. لا يمكن إصدار هذه الشهادة إلا بعد إتمام المقاولين من حيث الشروط. لا يمكن إصدار هذه الشهادة إلا بعد إتمام المقاولين من حيث الشروط.

www.sca.gov.sa

Company Certificates



Company Certificates

DP WORLD		COMMENT RESOLUTION SHEET(CRS)		EDEC'S		AECOM	
Project Name	Jeddah South Container Terminal Works - Stage 3B				Date:	7 January 2024	
Project Number	SAIED-M&I-2019-144/JCTUS3/2023/018	CRS Reference No.:	000184	Rev.08	Page:	1 of 1	
Comment Resolution Sheet Information			CODE	ER Reference NO.			
CRS Status: <input checked="" type="checkbox"/> CLOSED <input type="checkbox"/> OPEN			1				
❖ All New Comment are marked in RED							
Contractor's DOCUMENT NO./ TRANSMITTAL REFERENCE		DOCUMENT TITLE / REFERENCE		RECEIVED	ISSUED		
018-QC-CVL-PRQ-028/PJ018-EDE-AEC-T-0307		PRQ- Jeddah Piles (Piles Sub-Contractor))		21 November 2023	28 November 2023		
018-QC-CVL-PRQ-028/ PJ018-EDE-AEC-T-330		PRQ- Jeddah Piles (Piles Sub-Contractor))		4 December 2023	7 January 2024		
S. No.	Document/ Drawing/ Report Section or Clause No.	ENGINEER'S COMMENTS		Contractor's Response	FINAL RESOLUTION		
1	General	To submit individual submission for Jeddah Piles company with updated commercial certificates		Noted and Submitted	closed		
2	General	To attach completion certificates related to piling projects.		Noted and Submitted	closed		
3	General	The Submittal, as submitted, for Pre-qualification documents of Jeddah Piles (piles subcontractor) is studied and found not acceptable as per above comments.		Noted and All the comments Covered	closed		

Certificate of Registration

This is to certify that the Occupational Health and Safety Management System of

Mohammad Ayed Alwahbi Factory co. And its branches

8369 Ibn Yaqut 2441 3rd Industrail City 22772 Jeddah Saudi Arabia

is in accordance with the requirements of the following standard

ISO 45001:2018

(Occupational Health and Safety Management System)

SCOPE

Cast iron and steel finished products Iron and steel castings (semi-finished products)
Manufacture of pipes, tubes, hollow shapes, and pipe or pipe fittings Operating sewage
treatment networks and facilities Preparing and preparing sites for excavation and
leveling Casting foundations and foundations Ground water withdrawal and site drying
Retail sale of automobile and motorcycle fuel (gas stations) Retail sale of oils and lubricants

Certificate Number : 080124039605

(IAF Code: 17,28,29)

Initial Registration Date : 08-JAN-2024

1st Surveillance Date : 08-DEC-2024

2nd Surveillance Date : 08-DEC-2025

Certificate Expiry Date : 07-JAN-2027

To verify certificate, visit at :

www.uafaccreditation.org
www.iafcertsearch.org

Issued by ARS Assessment Private Limited

Managing Director



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 certification regarding the scope of this certificate and the applicability of standard may be obtained by consulting the Organization on info@arscert.com

Certificate of Registration

This is to certify that the Environmental Management System of

Mohammad Ayed Alwahbi Factory co. And its branches

8369 Ibn Yaqut 2441 3rd Industrail City 22772 Jeddah Saudi Arabia

is in accordance with the requirements of the following standard

ISO 14001:2015

(Environmental Management System)

SCOPE

Cast iron and steel finished products Iron and steel castings (semi-finished products)
Manufacture of pipes, tubes, hollow shapes, and pipe or pipe fittings Operating sewage
treatment networks and facilities Preparing and preparing sites for excavation and
leveling Casting foundations and foundations Ground water withdrawal and site drying
Retail sale of automobile and motorcycle fuel (gas stations) Retail sale of oils and lubricants

Certificate Number : 080124029604

(IAF Code: 17,28,29)

Initial Registration Date : 08-JAN-2024

1st Surveillance Date : 08-DEC-2024

2nd Surveillance Date : 08-DEC-2025

Certificate Expiry Date : 07-JAN-2027

To verify certificate, visit at :

www.uafaccreditation.org
www.iafcertsearch.org

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The Company Values



At Jeddah Piles, we are driven by a commitment to integrity, excellence, and safety in every project we take on. We believe in transparent communication, maintaining high standards, and delivering consistent results that exceed client expectations. Safety is always our top priority, ensuring that every site is secure for our team and stakeholders.

We also embrace innovation and sustainability, continually adopting new technologies to improve efficiency and reduce environmental impact. Our strong focus on teamwork ensures that we collaborate effectively with clients and partners, creating lasting relationships that contribute to the success and growth of every project.



شركة عبر العرب المحدودة
ABR AL-ARAB Co. Ltd



Jeddah Piles



Sanabel Granada Trading Co. Ltd.





Let's Work Together

At Jeddah Piles, we're always ready to engage with clients, partners, and industry leaders. Whether you have a question, need a consultation, or are interested in discussing potential collaborations, we're here to help you lay the foundation for success.



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www.jeddahpiles.com