



www.cukurderesondaj.com.tr

CUKURDERE DRILL

It was established in 2015 to provide professional service to the mining sector with its knowledge, experience and expertise. Its aim is to use machinery and equipment suitable for today's technology to maximize efficiency with more economical projects and its high-quality and professional staff. It carries out its projects by adopting principles on health, work safety and environment.

CUKURDERE DRILL operates to achieve its goals

Responsible for successfully completing the project to high standards. It attaches great importance to the development of society and lifestyle in the region where it operates and to maintaining respectful relations with local employees.

Our main goals are;

- >Customer-oriented and trust-based quality service,
- >Continuous increase in efficiency in technical and management services provided,
- >Increasing work safety and zero accidents,
- >Environmentally sensitive work and planning,
- >Development and establishment of cooperation and teamwork,
- >Establishment of high efficiency and quality awareness,
- >The goal of reaching more beautiful and perfect.



YEAR 1991



From Generation
to Generation



WHERE ARE WE IN THE
WORLD?



Core

Core drilling provides critical information in many areas such as geology, mining, engineering and ground surveys. Core samples enable detailed analysis of geological structures in the field.

ÇUKURDERE DRILL is committed to keeping core drilling efficiency at the highest level in national and international standards.





Cukurdere Drill



www.cukurderesondaj.com.tr

Our Commitment to Quality

>As **ÇUKURDERE DRILL**, we prioritize employer satisfaction and strive to fulfill our customers' diverse demands promptly and impeccably with our advanced, modern, and state-of-the-art machinery. Our objective is to deliver essential services through our experienced team within the evolving and expanding business landscape, positioning ourselves among the industry's leaders. **ÇUKURDERE DRILL**'s policy is to structure and execute our operations with a focus on customer satisfaction. We are confident that this commitment will foster quality and trust.



Vision

>We are an innovative and continually evolving organization that leverages all technological advancements within our sector. We deliver reliable, employer-focused, and high-quality services, uphold the rights of both employers and employees, and cultivate a skilled workforce in the industry.

Mission

>Our objective is to establish ourselves as a recognized organization capable of delivering reliable and high-quality services across all sectors in which we operate, leveraging our professionalism and collaborative efforts.

Our tenets

- > Diversity,
- > Open-mindedness,
- > Mutual respect,
- > Clear goals,
- > Determination,
- > Leadership; are our corporate principles.

Client Contentment

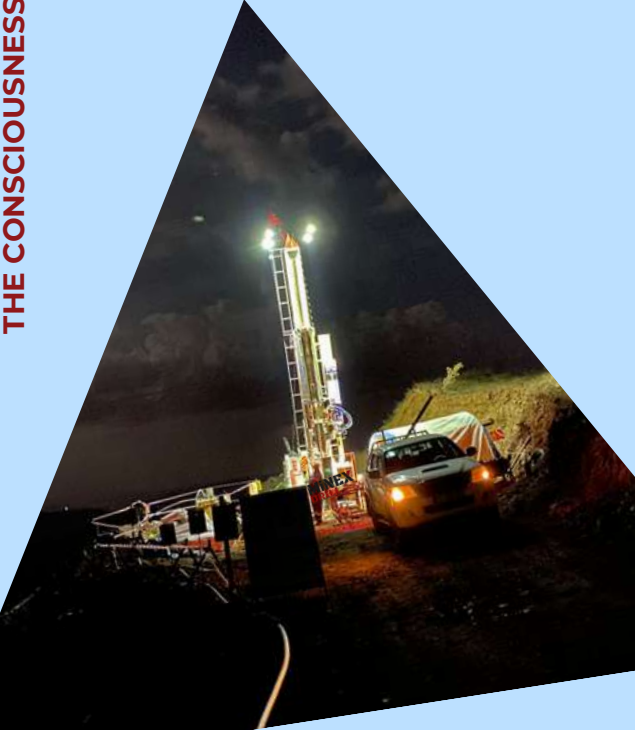
>Customer satisfaction regarding the services we offer reflects our level of professionalism. We deliver quality, reliable, healthy, and timely services to ensure customer satisfaction.

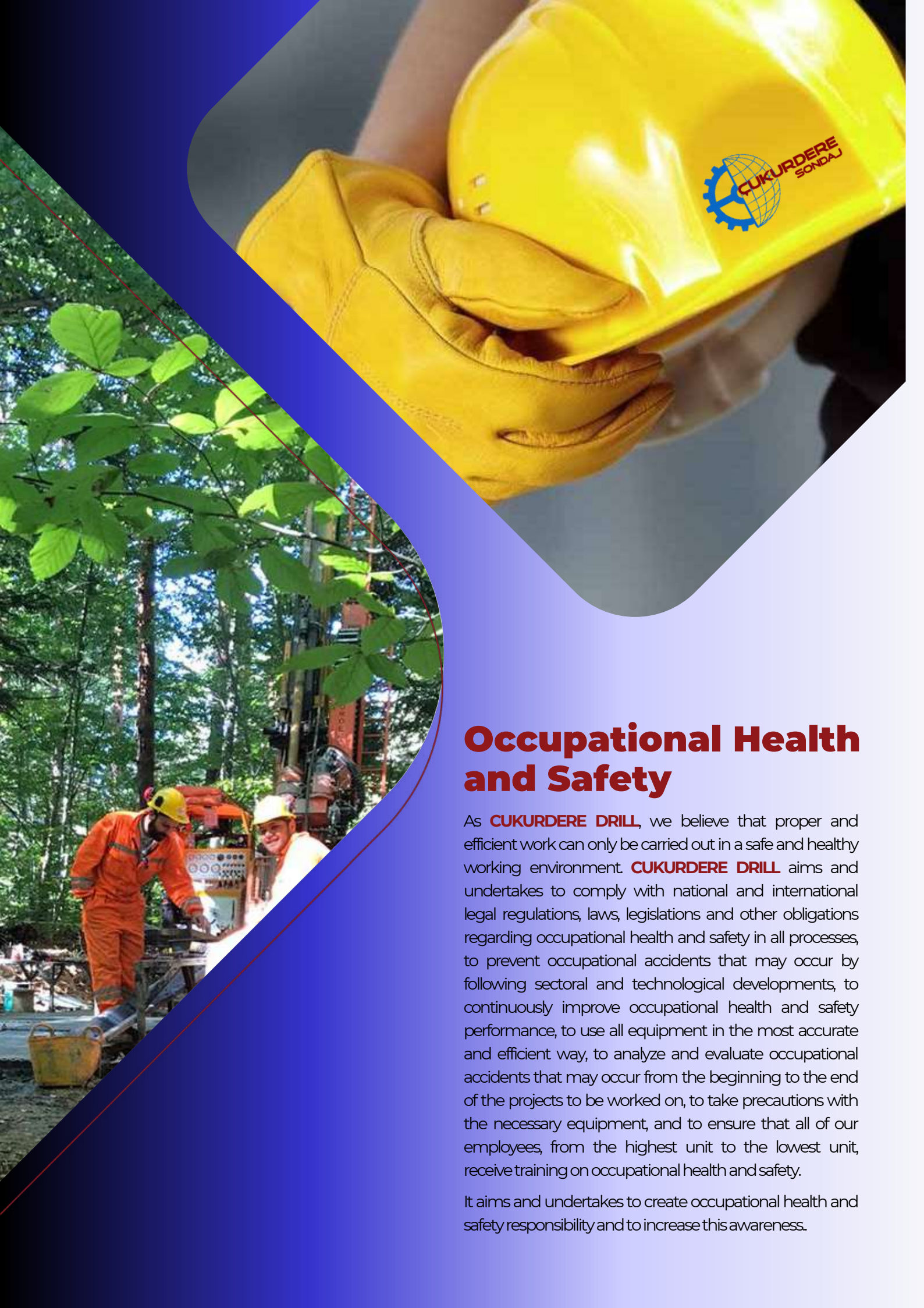
Employee Engagement

>We emphasize to our employees that the primary contributor to success is teamwork and remind them that they are integral members of this team.



WE ARE BUILDING TOMORROW FROM TODAY WITH
THE CONSCIOUSNESS OF OUR RESPONSIBILITY





Occupational Health and Safety

As **CUKURDERE DRILL**, we believe that proper and efficient work can only be carried out in a safe and healthy working environment. **CUKURDERE DRILL** aims and undertakes to comply with national and international legal regulations, laws, legislations and other obligations regarding occupational health and safety in all processes, to prevent occupational accidents that may occur by following sectoral and technological developments, to continuously improve occupational health and safety performance, to use all equipment in the most accurate and efficient way, to analyze and evaluate occupational accidents that may occur from the beginning to the end of the projects to be worked on, to take precautions with the necessary equipment, and to ensure that all of our employees, from the highest unit to the lowest unit, receive training on occupational health and safety.

It aims and undertakes to create occupational health and safety responsibility and to increase this awareness.



We are at your service with our machines equipped with the latest technology.

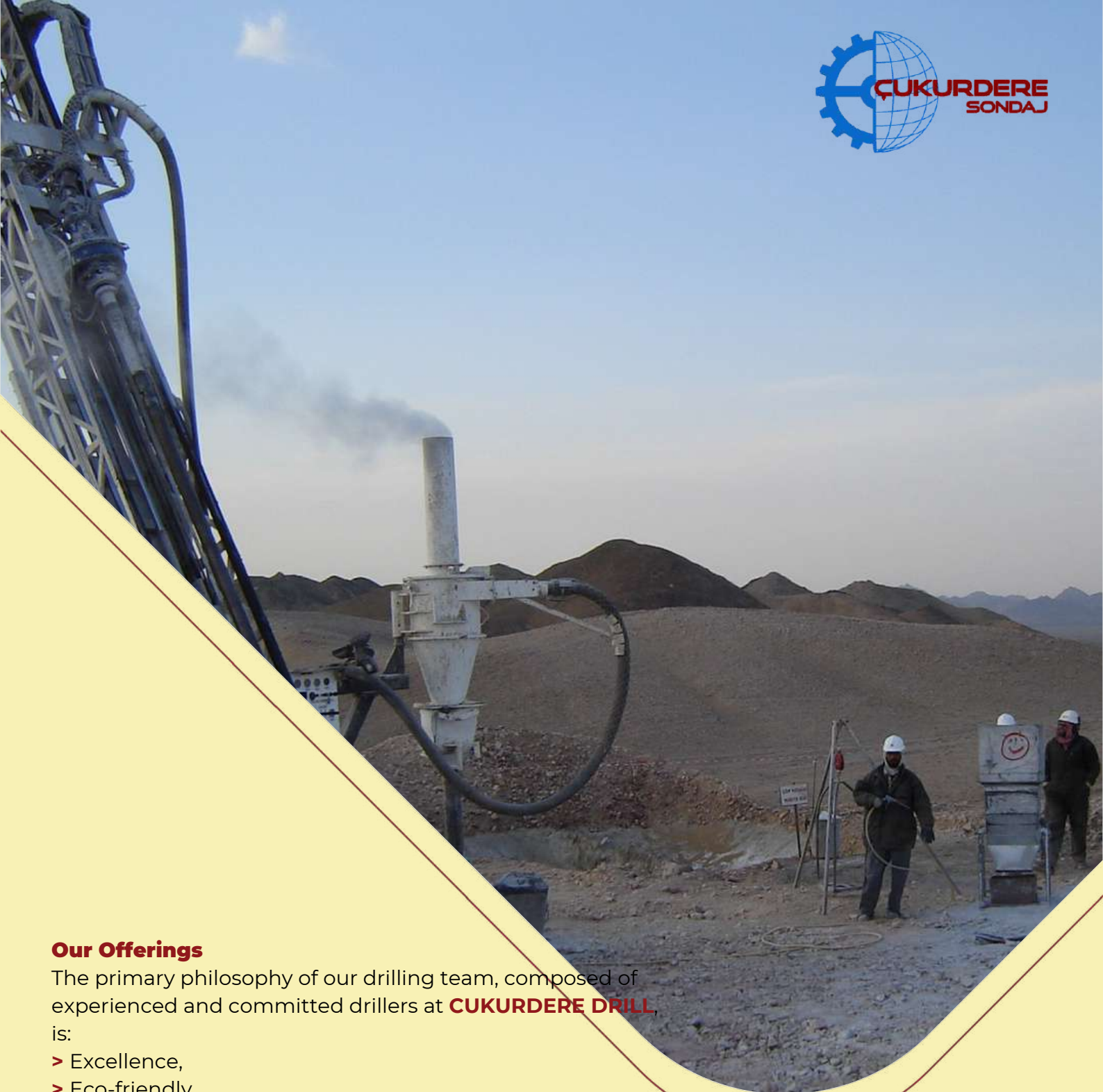




Environment

As **ÇUKURDERE DRILL**, based on sustainable development and environmental protection concepts, in all processes, we aim and undertake to:

- with national and international legal regulations, environmental laws, legislation and other obligations,
- Follow sectoral, scientific research and technological developments on the environment, prevent environmental pollution and continuously improve environmental performance,
- Protect natural resources and use them in the most efficient way,
- Keep under control and reduce environmental impacts that occur and may occur in projects from the beginning to the end,
- Reduce or recycle wastes that will occur during the works as much as possible,
- Increase the environmental responsibility awareness of all our employees from the highest to the lowest units by providing environmental training to all our employees.



Our Offerings

The primary philosophy of our drilling team, composed of experienced and committed drillers at **ÇUKURDERE DRILL**, is:

- > Excellence,
- > Eco-friendly,
- > In a manner that facilitates the employer in attaining their objectives to deliver drilling services in collaboration with the employer.

ÇUKURDERE DRILL core; RC; reverse circulation and multi-functional drilling machines is providing.

- > Wireline Surface Core Drilling
- > Wireline Underground Core Drilling
- > Air and Mud Rotary Drilling
- > Conventional Core Drilling
- > Reverse Circulation (RC) Drilling
- > RAB Drilling
- > Rapid Drilling for Grade Control

SQR CERTIFICATION



Sertifika CERTIFICATE

ÇUKURDERE SONDAJ SAN. VE TİC. LTD. ŞTİ.

OSTİM OSB MAH. 11252 SK. NO: 10 YENİMAHALLE/ANKARA/TÜRKİYE

ISO 9001:2015

Kapsam/Scope

SONDAJ EKİPMANLARI VE YEDEK PARÇALARININ SATIŞI , SONDAJ VE MÜHENDİSLİK HİZMETLERİ

SALES OF DRILLING EQUIPMENT AND SPARE PARTS, DRILLING AND ENGINEERING SERVICES

EA : 1-28-29-34

Bu sertifika ile yukarıda belirtilen Çevre Yönetim Sistemi prensiplerini karşıladığı tescil edilmiştir.

This is to certify that the above mentioned company meets the requirement of Quality Management System.

Sertifika No / Certification Number : MTS-41059
İlk Kayıt Tarihi / Date of Initial Reg. : 11.11.2024
Belge Tarihi / Date of Certificate : 11.11.2024
Geçerlik Tarihi / Date of Expiry : 10.11.2025
Revizyon / Revision : 000

Bu sertifika her yılın sonuna kadar geçerlidir ve 1 yıl süre zarfında gerekli düzeltmelerin yapılması gereklidir.
This certificate is valid until the end of the four-year certification period and the organization must make the necessary corrections within one year after each audit successfully.

Genel Müdür / General Manager



SİGMACERT İLİŞKİLERİ LTD. ŞTİ.
BELGELENDİRME EĞİTİM VE TEST HİZMETLERİ LTD. ŞTİ.
Göbekli Mah. 11252 Sk. No: 10 Yenimahalle/Ankara
www.sigmacert.com.tr info@sigmacert.com.tr +90 312 308 00 04
SIS.İR.129 Rev.01 18.09.2024



SQR CERTIFICATION



Sertifika CERTIFICATE

ÇUKURDERE SONDAJ SAN. VE TİC. LTD. ŞTİ.

OSTİM OSB MAH. 11252 SK. NO: 10 YENİMAHALLE/ANKARA/TÜRKİYE

ISO 45001:2018

Kapsam/Scope

SONDAJ EKİPMANLARI VE YEDEK PARÇALARININ SATIŞI , SONDAJ VE MÜHENDİSLİK HİZMETLERİ

SALES OF DRILLING EQUIPMENT AND SPARE PARTS, DRILLING AND ENGINEERING SERVICES

EA : 1-28-29-34

Bu sertifika iş yeri ve işçilerinin sağlığını ve çevresel yönetim sistemini karşıladığı tescil edilmiştir.

This is to certify that the above mentioned company meets the requirement of Occupational Health & Safety Management System.

Sertifika No / Certification Number : MTS-41061
İlk Kayıt Tarihi / Date of Initial Reg. : 11.11.2024
Belge Tarihi / Date of Certificate : 11.11.2024
Geçerlik Tarihi / Date of Expiry : 10.11.2025
Revizyon / Revision : 000

Bu sertifika her yılın sonuna kadar geçerlidir ve 1 yıl süre zarfında gerekli düzeltmelerin yapılması gereklidir.
This certificate is valid until the end of the four-year certification period and the organization must make the necessary corrections within one year after each audit successfully.

Genel Müdür / General Manager



SİGMACERT İLİŞKİLERİ LTD. ŞTİ.
BELGELENDİRME EĞİTİM VE TEST HİZMETLERİ LTD. ŞTİ.
Göbekli Mah. 11252 Sk. No: 10 Yenimahalle/Ankara
www.sigmacert.com.tr info@sigmacert.com.tr +90 312 308 00 04
SIS.İR.129 Rev.01 18.09.2024



ÇUKURDERE SONDAJ SAN. VE TİC. LTD. ŞTİ.

OSTİM OSB MAH. 11252 SK. NO: 10 YENİMAHALLE/ANKARA/TÜRKİYE

ISO 14001:2015

Kapsam/Scope

SONDAJ EKİPMANLARI VE YEDEK PARÇALARININ SATIŞI , SONDAJ VE MÜHENDİSLİK HİZMETLERİ

SALES OF DRILLING EQUIPMENT AND SPARE PARTS, DRILLING AND ENGINEERING SERVICES

EA : 1-28-29-34

Bu sertifika iş yerleri ve işçilerinin çevre yönetim sistemini karşıladığı tescil edilmiştir.
This is to certify that the above mentioned company meets the requirement of Environmental Management System.

Sertifika No / Certification Number : MTS-41060
İlk Kayıt Tarihi / Date of Initial Reg. : 21.11.2024
Belge Tarihi / Date of Certificate : 21.11.2024
Geçerlik Tarihi / Date of Expiry : 10.11.2025
Revizyon / Revision : 000

Bu sertifika her yılın sonuna kadar geçerlidir ve 1 yıl süre zarfında gerekli düzeltmelerin yapılması gereklidir.
This certificate is valid until the end of the four-year certification period and the organization must make the necessary corrections within one year after each audit successfully.

Genel Müdür / General Manager



SİGMACERT İLİŞKİLERİ LTD. ŞTİ.
BELGELENDİRME EĞİTİM VE TEST HİZMETLERİ LTD. ŞTİ.
Göbekli Mah. 11252 Sk. No: 10 Yenimahalle/Ankara
www.sigmacert.com.tr info@sigmacert.com.tr +90 312 308 00 04
SIS.İR.129 Rev.01 18.09.2024



MRC 1200 M

TECHNICAL SPECIFICATIONS

Drill Angle	45°-90°	PWL	HWL	NWL	BWL	RC-M
Rod Diameter						5"
Depth (m)	650	1000	1550	2050		400
Depth (ft)	2132	3280	5084	6724		1312



MDC 500

Due to its compact design and telescopic tower, it is capable of delivering enhanced capacity core drilling services in forested and confined environments. It is mounted on a pallet for transportation across challenging terrain.

TECHNICAL SPECIFICATIONS

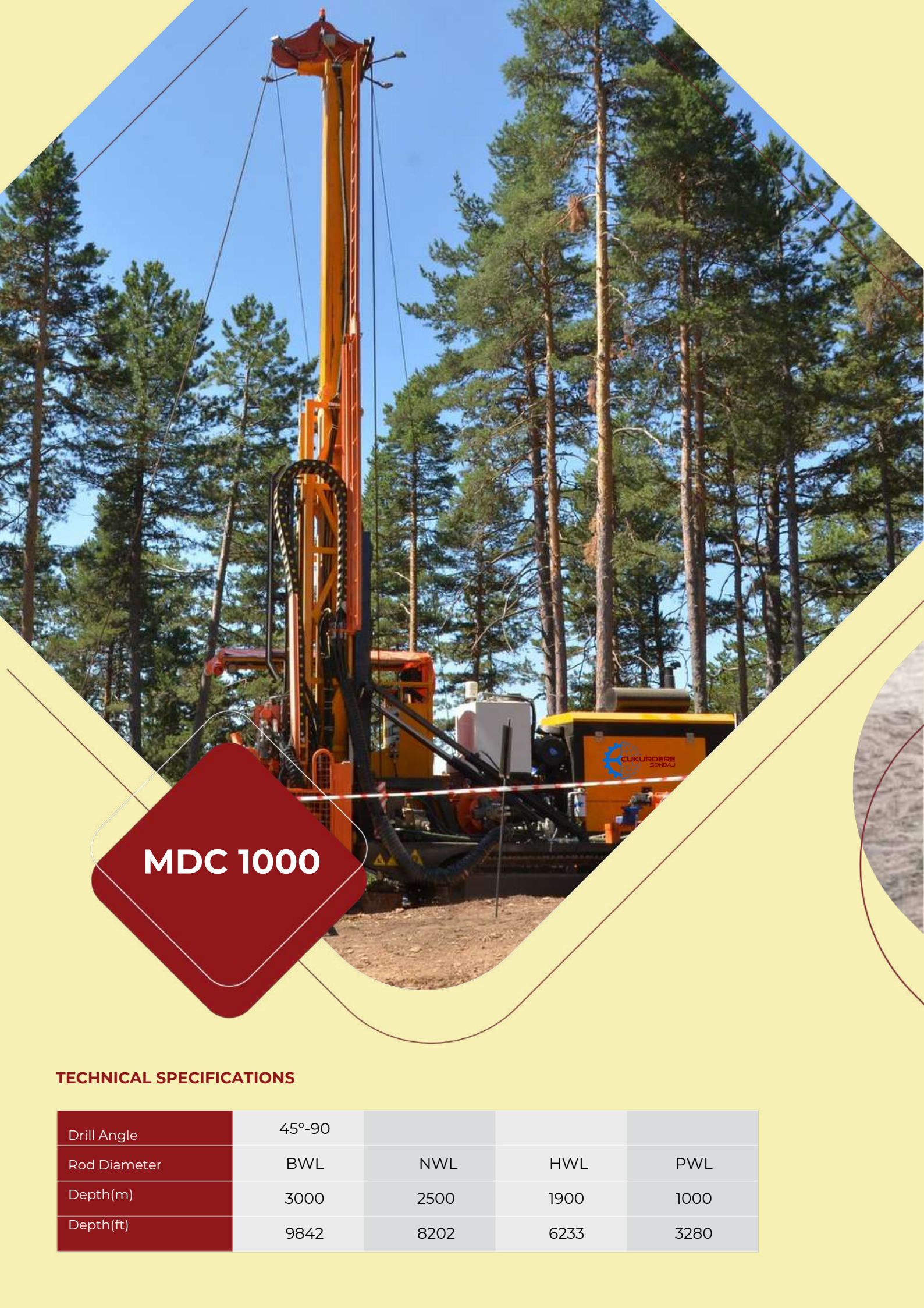
Drill Angle	45°-90°			
Rod Diameter	PWL	HWL	NWL	BWL
Depth(m)	650	1000	1550	2050
Depth(ft)	2132	3280	5084	6724

MDC 2500



TECHNICAL SPECIFICATIONS

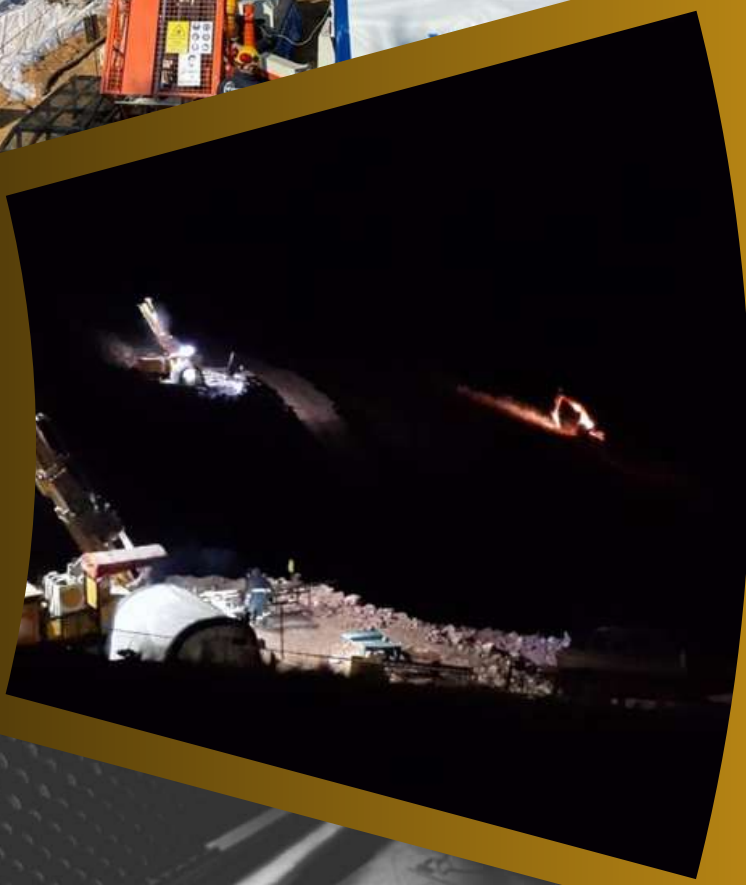
Drill Angle	45°-90			
Rod Diameter	BWL	NWL	HWL	PWL
Depth(m)	3000	2500	1900	1000
Depth(ft)	9842	8202	6233	3280



MDC 1000

TECHNICAL SPECIFICATIONS

Drill Angle	45°-90			
Rod Diameter	BWL	NWL	HWL	PWL
Depth(m)	3000	2500	1900	1000
Depth(ft)	9842	8202	6233	3280

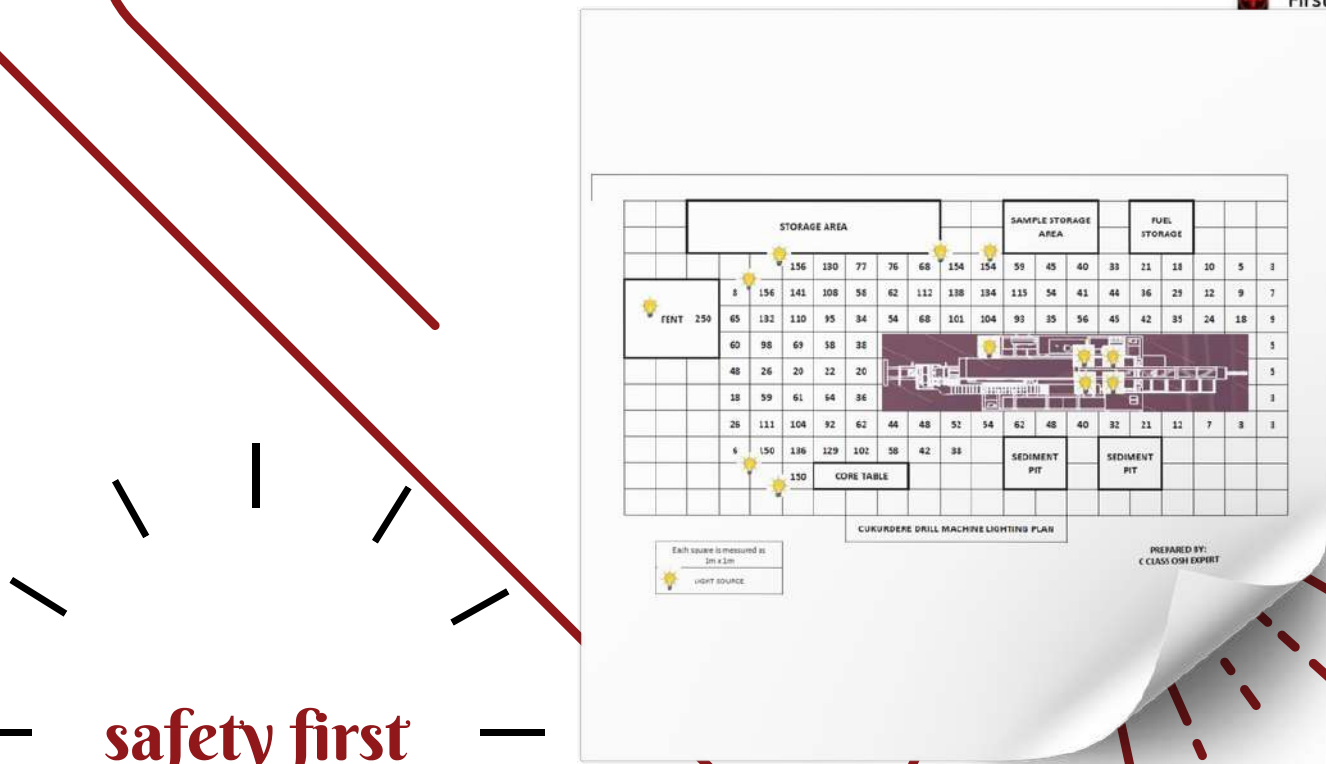
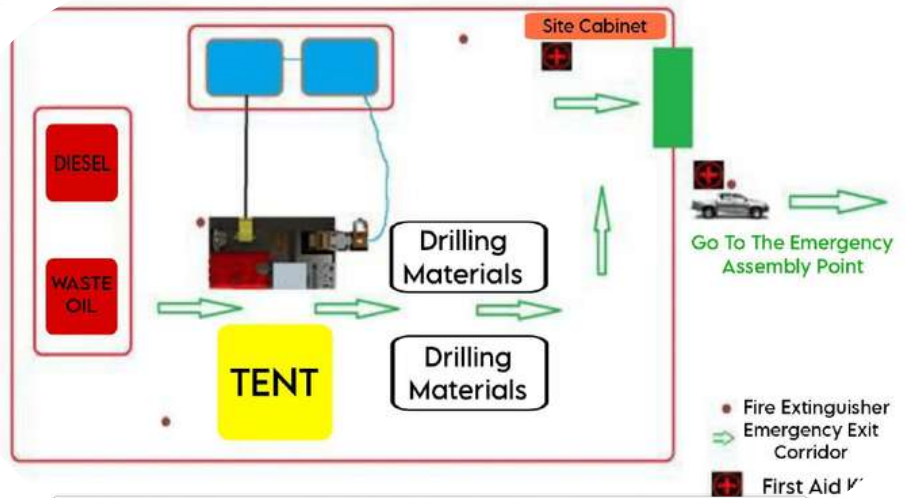
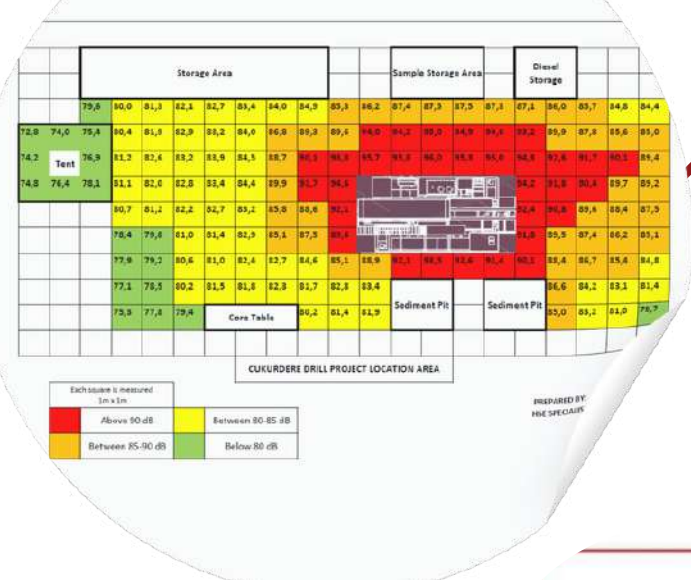




From our 1104 m deep well



We explore the potential...



safety first



RC & DIAMOND CORE DRILLING SERVICES

www.cukurderesondaj.com.tr

LOW COST HIGH EFFICIENCY



Two hundred and fifty thousand meters of core and RC drilling per year, both national and international



Ostim OSB Mah. 1125/2. Sokak No: 10 Yenimahalle, Ankara-TÜRKİYE

+90 312 354 77 71 +90 312 354 77 71

minex@minexdrill.com

www.cukurderesondaj.com.tr