



S.crete

A Partner To Trust

Company Profile

CEO Message

SCRETE was established to strengthen the dewatering and shoring sector through systematic expertise, qualified professionals, strong values, and continuous development, delivering high-quality projects in line with international standards. Driven by integrity, initiative, and technical excellence, the company aims to exceed expectations and contribute positively to the industry and society.



WHY SCRETE IS DIFFERENT

In addition to our specialisation in dewatering and shoring systems, we have extensive expertise in water treatment. By combining specialist water treatment knowledge with on-the ground services, SCRETE is able to streamline projects for our customers and put complex procedures into practice. We are able to manage water treatment projects from preliminary reporting and system design, through to onsite implementation and compliance reporting.

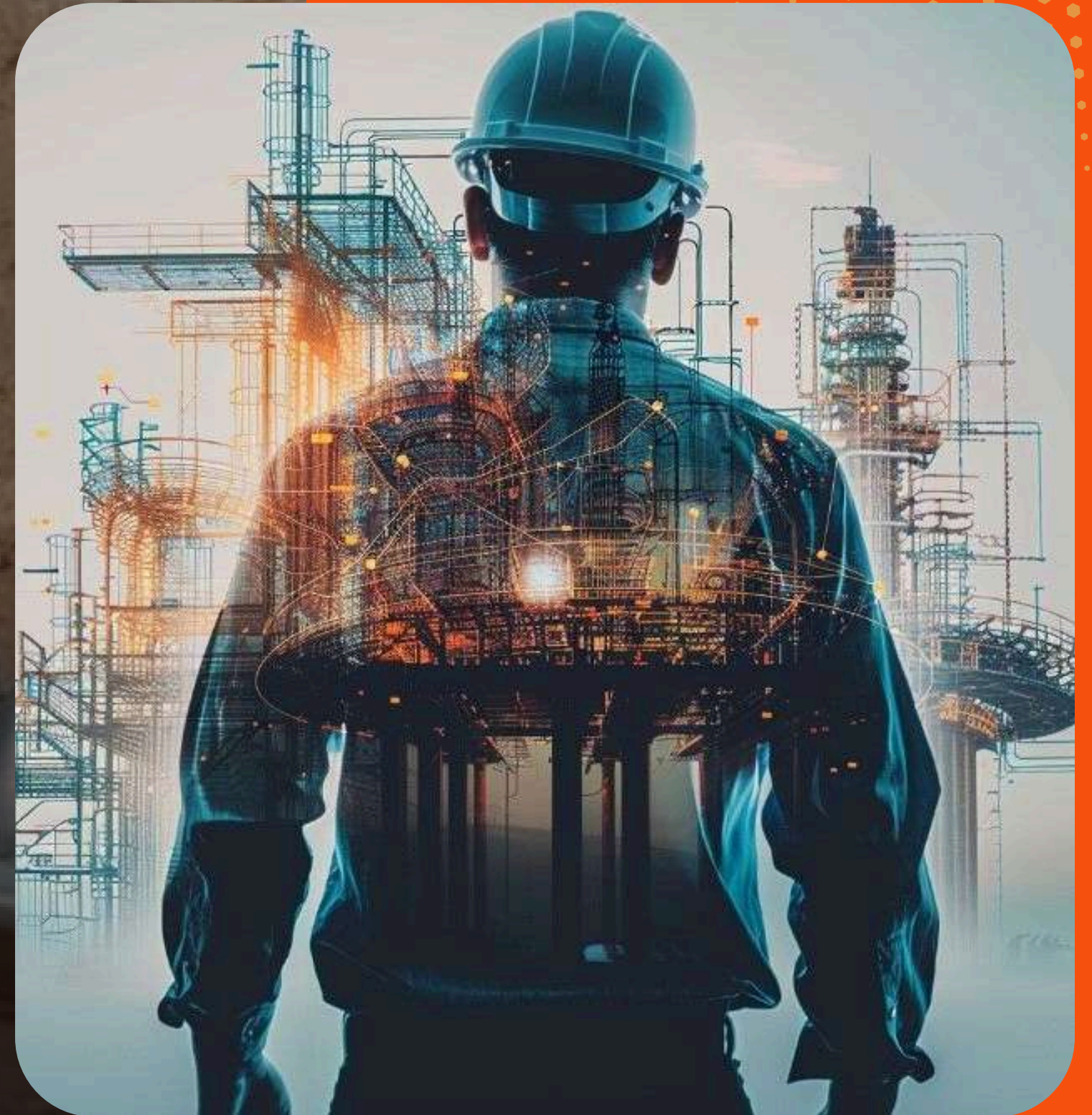
WHO WE ARE

SCRETE Dewatering & Shoring Systems is a specialized provider of water management, dewatering, earth retaining, and water treatment solutions for construction and industrial projects. The company offers equipment rental, delivering tailored solutions across construction, mining and pipeline sectors. SCRETE operates as a certified water treatment contractor and system manufacturer.



Vision

To be a regional leader in water management, dewatering, and equipment rental through innovative, reliable, and sustainable solutions and long-term partnerships.



Mission

SCRETE delivers complete dewatering solutions through quality equipment, technical expertise, reliable service, and client-focused performance across the construction industry.



Values



QUALITY

SCRETE aims to grow its business to be recognized as a leader in land construction and surveying, excelling in quality, productivity, employee satisfaction, and profitability.

SAFETY

Safety is our way of life, guiding everything we do to ensure the well-being of all and fostering a culture of excellence.

INNOVATION

We help clients, constructors, engineers, and architects turn innovative ideas in building and construction into practical solutions through expert advice and knowledge.

PROFESSIONAL

Effective teamwork boosts productivity, delivers better results, and enhances work satisfaction, with every team member contributing to overall efficiency.

CLIENT SATISFACTION

SCRETE focuses on strong client relationships and satisfaction to differentiate itself and create a sustainable competitive advantage.

TECHNOLOGY

Use the latest Technology covers the planning, design, and construction of infrastructure, with technologists working across construction, mining, oil & gas, and transportation sectors.

Services

SCRETE provides water management and dewatering services for construction and industrial projects, earth retaining and ground water control, geotechnical evaluation, and equipment rental to work alongside earth retention and underground utility installation contractors.

Services

EARTH RETAINING SYSTEMS



- SHEET PILING:

Sheet piling is a form of driven piling using thin interlocking sheets of steel to obtain a continuous barrier in the ground where is the soil condition poor.



- VIBRATORY HAMMER:

The vibratory hammer is widely used to drive and pull out various steel piles like sheet piles, tube, H beam, I beam piles and concrete piles. It has the advantages of strong pouring force, good pile driving effect, sturdiness and durability, few failures, convenient use, and low noise.



- WOODEN AND H BEAM SHORING

shoring system consists of vertical steel wide-flange beams (soldier piles) and horizontal timber lagging. Soldier piles are installed either in drilled holes or by driving them into the ground, while the soil must have adequate cohesion and stability to maintain a vertical face until lagging installation is completed.

DEWATERING

We design dewatering and pressure relief of groundwater control system analyzed by experienced engineer and complex solution solved by DC dewatering software

- Bypass Pumping

SCRETE Dewatering & Shoring Systems provides engineered bypass pumping solutions for planned and emergency works, delivering efficient, environmentally responsible services with capacities ranging from 100 GPM to over 100 MGD.

- DEEP WELL SYSTEM:

A deep well system consists of an array of bored wells, each fitted with a multi-stage electric submersible borehole pump. As water is pumped from each well, the groundwater is lowered creating a cone of depression or drawdown around itself.

- WELL POINT SYSTEM

Wellpoint systems are an effective dewatering solution for various excavation depths and groundwater conditions, utilizing heavy-duty, self-priming pumps equipped with high-capacity vacuum systems to achieve maximum drawdown and support multiple wellpoints, with reliable operation powered by diesel or electric motors.

- Freeze-Tec (ground freezing)

The Freeze-Tec dewatering process is an advanced and environmentally sustainable technology that uses optimized freeze-thaw cycles to convert bound and surface water into free water, effectively reducing moisture content and transforming sludge into coarse particles, achieving high dryness levels with lower energy consumption compared to conventional dewatering methods.

Equipment Rental Services

We provide a wide range of high-quality equipment for construction, industrial, and water management projects includes pumps, dewatering systems, filtration units, heavy machinery, and specialized tools.

All equipment are regularly maintained and tested for safety and performance. We also offer delivery, technical support, and on-site guidance, ensuring reliable operation and seamless integration with your project.



Quality and safety policy

Quality and safety are core priorities at SCRETE, achieved through continuous inspection, performance monitoring, and customer satisfaction evaluation across all operations.

The company strictly applies HSE standards, risk assessments, and preventive safety measures to ensure a safe working environment for employees, clients, and surrounding communities.





» Compliance with Health, Safety, and Environment (HSE) regulations

» Use of certified tools, equipment, and machinery

» ISO 9001:2015 Certification – Quality Management System (QMS)

» ISO 14001:2015 Certification – Environmental Management System (EMS)

» ISO 45001:2018 Certification – Occupational Health & Safety Management System (OHSMS)

legal documents & Approvals

SCRETE is a professionally certified company complies with all applicable national regulations and international standards related to safety, quality, and operational performance. SCRETE holds the following certifications



CERTIFICATE

QUALITY MANAGEMENT SYSTEM

Screte Export and Contracting SEC

Unit 45/36, 6th Sector, 4th District, New Damietta City, Damietta, Egypt

SCOPE

General Contracting and Supplies, and Export of Quarry Materials, Raw Minerals Materials, Mining Products, Salt Products, Furniture, and Fresh and Processed Fruits and Vegetables

This is to certify that the Quality Management System of the above-mentioned Company meets the requirement of

ISO 9001:2015

MSE: 1350126A	29 JAN. 2026
Certificate Number	Date Of Initial Registration
29 JAN. 2026	28 JAN. 2027
Date Of Last Issue	Date Of Expiry

Certificate is valid for 3 years (29/01/2026 to 28/01/2029) from the date of Initial registration. Upon successful completion of surveillance audit a new certificate with an extended validity will be issued. Rev.00, dt. 29.01.2026

Authorized By

Certification Manager



For Verification and updated information please visit www.ossmiddleeast.com/verify-certificates
26 Al Anwar Church, Janaklees, Alexandria, Egypt. Email: info@ossmiddleeast.com, Tel: +201211110296



Screte

ISO-9001

Certificate of Registration



This is to certify that the Environmental Management System of

SCRETE ENGINEERING

100st - NewDamietta- Damietta

has been successfully assessed &
conforms with the following standard

ISO 14001:2015

Scope of Certification

PROVISION OF DESIGN, PROJECT MANAGEMENT, PROCUREMENT SERVICES, FABRICATION, COMMISSIONING, CONSTRUCTION, INSTALLATION AND MAINTENANCE OF OIL-GAS REFINERIES, PETROCHEMICALS, AND INDUSTRIAL PLANT, OFFSHORE STRUCTURES, INFRASTRUCTURE, TUNNEL PROJECTS, ONSHORE PIPELINES, TANKS, PRESSURE VESSELS, ELECTROMECHANICAL CONTROL SYSTEMS INCLUDING ASSOCIATED CIVIL ENGINEERING WORKS WITH THE PLANNING, AND CONSTRUCTION OF RESIDENTIAL, COMMERCIAL, AND INDUSTRIAL BUILDINGS. THIS ENCOMPASSES, SITE PREPARATION, STRUCTURAL WORKS, AND FINISHING ACTIVITIES. MANUFACTURING AND SUPPLY READY-MIX CONCRETE. COATING OF STEEL PIPES FOR ONSHORE PIPELINES

Certificate No.	: SEC/EMS/L24/1821
Initial Registration Date	: 01.08.2025
Issue Date	: 01.08.2025
Surveillance 1 Audit Date	: 01.07.2026
Surveillance 2 Audit Date	: 01.07.2027
Re-Certification Due on	: 01.07.2028
Date of Expiry	: 31.07.2026


Signature of Director



Accreditation No.: CB-MS-2808

(Accredited by United Accreditation Foundation (UAF),
1080 Laskin Road, STE 128/138, Virginia Beach, VA 23451, United States of America
To Check Certification Status:
www.saaracertification.com



SAARA MANAGEMENT SYSTEM PRIVATE LIMITED

Email: info@saaracertification.com Website: www.saaracertification.com

Key Subcontractor Office: Praxis for General Supplies and Business Services, Ahmed Moussa St, Off Teraat El Gabal St, Badr, El Din
Petroleum Building, Hadeyek El Zaytoun, El Zaytoun, Cairo Egypt Contact No.: +20 11 18225588

The validity of certificate is subject to regular surveillance audit on or before above mentioned dates and its only valid after successful surveillance with continuation letter issued by SMSP, it is issued subject to the continued availability of access at any time and without notice to the above named organization's premises for the purpose of assessment and surveillance regarding the standard named above and SMSP terms and conditions. The certificate is the property of SMSP, and shall be returned immediately when demanded.



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ISO-14001

Certificate of Registration



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

SCRETE ENGINEERING

100st - NewDamietta- Damietta

has been successfully assessed &
conforms with the following standard

ISO 45001:2018

Scope of Certification

PROVISION OF DESIGN, PROJECT MANAGEMENT, PROCUREMENT SERVICES, FABRICATION, COMMISSIONING, CONSTRUCTION, INSTALLATION AND MAINTENANCE OF OIL-GAS REFINERIES, PETROCHEMICALS, AND INDUSTRIAL PLANT, OFFSHORE STRUCTURES, INFRASTRUCTURE, TUNNEL PROJECTS, ONSHORE PIPELINES, TANKS, PRESSURE VESSELS, ELECTROMECHANICAL CONTROL SYSTEMS INCLUDING ASSOCIATED CIVIL ENGINEERING WORKS WITH THE PLANNING, AND CONSTRUCTION OF RESIDENTIAL, COMMERCIAL, AND INDUSTRIAL BUILDINGS. THIS ENCOMPASSES, SITE PREPARATION, STRUCTURAL WORKS, AND FINISHING ACTIVITIES. MANUFACTURING AND SUPPLY READY-MIX CONCRETE. COATING OF STEEL PIPES FOR ONSHORE PIPELINES

Certificate No.	: SEC/OHS/L24/3240
Initial Registration Date	: 01.08.2025
Issue Date	: 01.08.2025
Surveillance 1 Audit Date	: 01.07.2026
Surveillance 2 Audit Date	: 01.07.2027
Re-Certification Due on	: 01.07.2028
Date of Expiry	: 31.07.2026


Signature of Director



Accreditation No: CB-MS-2812

(Accredited by United Accreditation Foundation (UAF),
1060 Laskin Road, STE 128/138, Virginia Beach, VA 23451, United States of America
To Check Certification Status:
www.saaracertification.com



SAARA MANAGEMENT SYSTEM PRIVATE LIMITED

Email: info@saaracertification.com Website: www.saaracertification.com

Key Subcontractor Office: Praxis for General Supplies and Business Services, Ahmed Moussa St, Off Teraet El Gabal St, Badr, El Dn
Petroleum Building, Hadeyek El Zaytoon, El Zaytoon, Cairo, Egypt Contact No.: +20 11 18225588

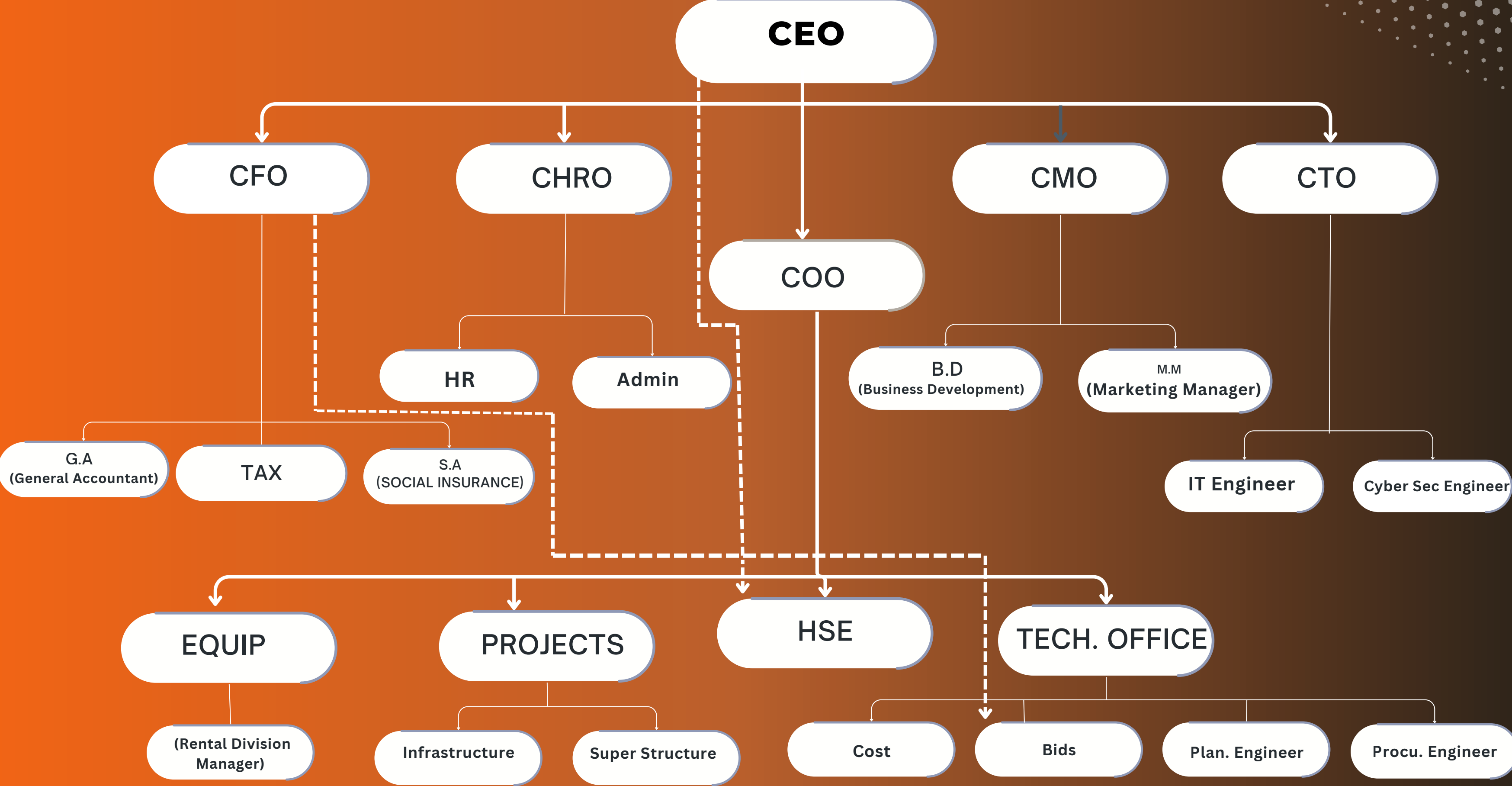
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ISO-45001

COMPANY ORGANIZATIONAL CHART



Our Experience

1- Tahya Misr Multi-Purpose Terminal – Alexandria Port

Owner: Alexandria Port Authority (Egyptian Government)

Main Contractor / Consortium: Egyptian Group for Multi-Purpose Terminals (EGMPT) – Al-GhArabli / EDECS

Dewatering sub contractor : SCRETE

Scope:

Temporary dewatering was required to control high groundwater levels during coastal excavations and yard formation works.



2 — Tahya Misr 1 Container Terminal – Damietta Port

Project Name: Tahya Misr 1 Container Terminal – Damietta

Owner: Damietta Port Authority

Main Contractor / Joint Venture: The Arab Contractors & Archirodon (Civil & marine works)

Dewatering sub contractor : SCRETE

Scope:

Groundwater dewatering was necessary to maintain dry conditions during large-scale excavations and quay-side civil works.



3 — Bassteel Railway Station – Giza

Project Name: Bassteel Railway Station (Intercity Passenger Rail)

Owner: Egyptian Ministry of Transport / Railway Authority

Main Contractor: Hassan Allam Construction

Dewatering sub contractor : SCRETE

Scope:

Dewatering was required during foundation and underground works to control groundwater in an urban environment.



4 — Alamein Downtown Towers – New Alamein

Project Name: Alamein Downtown Towers (Mixed-Use Development)

Owner: New Urban Communities Authority (NUCA)

Main Contractor: China State Construction Engineering Corp. (CSCEC)

Dewatering sub contractor : SCRETE

Scope:

Temporary dewatering was required for deep basement excavations in coastal soil conditions with elevated groundwater levels.



5 — El Dabaa Nuclear Power Plant – El Dabaa (Matrouh)

Owner: Nuclear Power Plants Authority (NPPA) – Egypt
Main Contractor / EPC: Rosatom State Corp. (Russia)

Start Date: July 2022

Dewatering sub contractor : SCRETE

Scope:

Controlled dewatering was required during large-scale foundation excavations in a coastal high-groundwater environment.



6 — Ain Sokhna Container Terminal Civil

Works – Phase

1A

Owner: Red Sea Container Terminals (RSCT)

Main Contractor: EDECS (Engineering & Construction)

Dewatering sub contractor : SCRETE

Scope:

Dewatering works were required to control groundwater during port civil works and yard excavations in reclaimed soils.



contact us

Thank You

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