



TEICO OVERSEAS

📍 USA LATAM Europe Asia

🌐 www.teicooverseas.com



MARMOL INTEGRATED

📍 Middle East North Africa

🌐 www.marmolintegrated.com



Powered by:





Technical Engineering & Installation Company (TEICO) Overseas And Marmol Integrated

About Us

Technical Engineering & Installation Company (TEICO) Overseas and Marmol Integrated are multidisciplinary Geotechnical engineering turnkey solution providers with over 15 years of experience in slope stabilization, geohazard mitigation, shoreline protection, and erosion control projects. While MENA operations are grouped under the brand Marmol Integrated, the rest-of-world operations are handled by TEICO to better serve the diverse needs of the region under two branches of the same company.

Having completed over 60+ projects and generated over \$200+ Million in revenue – protecting millions of square meters area in projects – we are one of the world's leading companies experienced in slope protection engineering and installation.

Our in-house Geotechnical Engineering Design Team, with expertise in Finite Element modeling in various fields such as Geotechnics, Hydrodynamics and Mechanical Structures, provides a fully comprehensive design service that serves as the foundation for a successful project.



Our History

Founded in 2009 in Rome, Italy – aptly considered the origin of slope protection technologies – TEICO was established and quickly expanded to the GCC region, undertaking projects in the Sultanate of Oman and the United Arab Emirates. Marmol was later created as a brand to better reflect the aspirations of the MENA region. Over the next 15 years, Marmol/TEICO went on to complete some of the iconic regional projects, covering a wide range of applications including installation of Rockfall Barriers, Slope Netting, Rockbolting, Shotcreting, and more.



While much of the world still relies on traditional slope protection methods, Marmol/TEICO – acquired by Construck – delivers its innovative, next-generation slope protection products to global clients. Since 2018, Marmol/TEICO has expanded into the wider MENA region, North America, and the Asian subcontinent. Today, Marmol/TEICO stands as a versatile engineering company – blending traditional capabilities with the technology of the future – reaching more countries every day.

Did You Know?

Did you know that with ConstruckSlope CemWrap Plus, you can achieve a performance of even 5,000 sqm area protected per day on a benched mountain cut slope? Marmol/TEICO leads the industry in its application.



Sectors We Serve

Transport & Infrastructure



Planning, design, and implementation of roads, bridges, railways, and transit systems to support the efficient and safe movement of people and goods

Energy & Utilities



Engineering and development of systems for power generation, renewable energy, water supply, and other essential utility services

Mining & Quarries



Geotechnical and structural solutions that ensure the safe, efficient, and sustainable extraction of minerals and raw materials

Environmental & Drainage



Design of environmentally responsible drainage systems and flood control measures that support sustainable land and water management

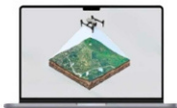
Coastal Infrastructure



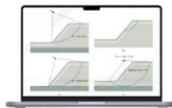
Development of coastal defenses, ports, and marine structures to protect shorelines and support local communities and industries

Covering a wide range of sectors with our services, Teico/Marmol delivers the latest technologies in a useful application form to serve various industries.

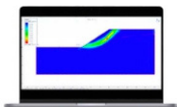
What We Do: Consulting Engineering



Topographic 3D Mapping including Geo-Mechanical Characterization



Mapping of Discontinuities and Sliding Planes



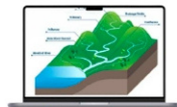
Slope Stability Analysis and Report with numerical Modeling/FEM/LEM



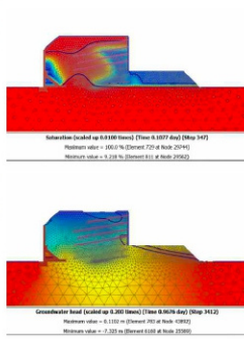
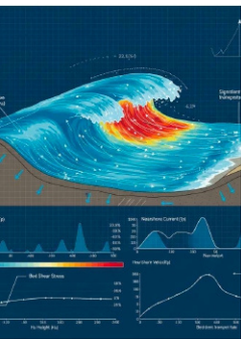
Design of Economic Slope Protection Measures, Environmental Lining Systems, Engineered Embankment



Specialized Machinery for Complex Installations



DEM/DTM Drainage & Catchment Design for Onshore Hydrology



What Does Our Client Prefer?

Clients prefer a performance-based solution, which is why a turnkey design-manufacture-installation-engineering company gives peace of mind when it comes to critical aspects such as slope protection.

A Promise Of The Future

A plant is a promise of the future. We, at Marmol/TEICO, believe not only in letting it grow, but also in enabling it to reach its full potential. As a company focused on sustainability, we are changing the course of the slope protection industry – one step at a time 

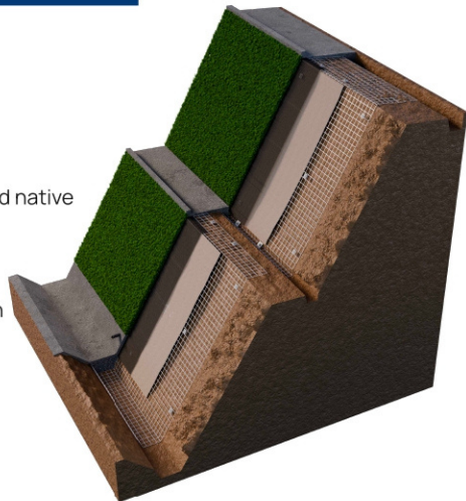


What We Do: Installation Engineering

Vegetative Erosion Control Solutions

Eco-friendly slope protection using hydroseeding, erosion control mats, and native vegetation to stabilize soil, reduce runoff, and restore natural landscapes.

- Rolled Erosion Control Products and Hydroseeding
- ConstruckSlope Multicomponent Geosynthetic for Vegetative Mountain Slope Protection (SPaaP)



Non-Vegetative Erosion Control

Robust solutions such as shotcrete, cementitious mats, and geosynthetics designed for areas where vegetation isn't viable, are built for strength and longevity.

- Geosynthetic Cementitious Composite Mats
- Reinforced Shotcrete
- ConstruckSlope Multicomponent Geosynthetic for Non-Vegetative Mountain Slope Protection (SPaaP)



10 years ago, in another part of the world, Marmol/TEICO made history by trialing the first installation of SPaaP for a Non-Vegetative Mountain Cut Slope. Having withstood several heavy storms, it's a living testament to the resilience of ConstruckSlope Plus.

Geohazard Mitigation

Protective systems designed to control rockfalls, debris flows, and landslides – safeguarding infrastructure and communities.

- Reinforced and Anchored Wiremesh
- Rockfall Barriers
- Debris Flow Barriers
- Avalanche Protection
- Gabion Barriers.



Drainage and Flood Control

Effective systems for managing stormwater and preventing flooding, including underground storage, culverts, and canal lining.

- Underground Storage Systems for Rainwater Runoff
- Underpasses and Drainage Steel Culverts
- Lining of Large Drainage & Irrigation Canals
- Drainage Ditch Lining



Coastal Erosion and Shoreline Protection

Advanced engineering solutions that protect shorelines while restoring natural ecosystems – transforming vulnerable coastlines into thriving, resilient environments.

- Revetments with ConstruckHive
- Breakwaters with ConstruckHive
- Bio-Engineered Shoreline Protection System



Protecting coastlines without affecting elsewhere. Marmol/TEICO's ConstruckHive is a wave dissipation shoreline protection with a bio-engineering adapter, allowing shorelines to become living protection structures that enable bio-diversity and support marine ecosystems.

Slope Stabilization

Integrated solutions like rockbolting, soil nailing, and geosynthetic to secure unstable slopes and prevent landslides.

- Rockbolting, Soil Nailing, Drilled Flat Plate Anchors, Rock Anchors
- Geosynthetic Slope Stabilization with ConstruckSlope SPaaPs
- Wiremesh Drapery
- Shored MSE Wall



Foundations & Ground Engineering

Specialized solutions including micropile foundations, ground improvement, and sub-grade stabilization for reliable structural support.

- Multi-purpose Micropile Tripod Foundations
- In-situ Sub-Grade Stabilization
- Ground Improvement
- Vertically Drilled Soil Nails/RockBolts/Micropiles



Environmental and other Specialized Engineering

Specializing in landfill liners, liquid containment, embankments, temporary working platforms, low-carbon materials, and post-tensioning.

- Installation of Multi-Layer Engineered Landfill Lining Systems
- Installation of Lagoons and Other Liquid Containment Systems
- Tailings and Engineered Embankments
- Temporary Working Platforms on Soft Soil
- Low-Carbon Concrete/Asphalt Systems
- Post-Tensioning
- Installation of Road Safety Barriers

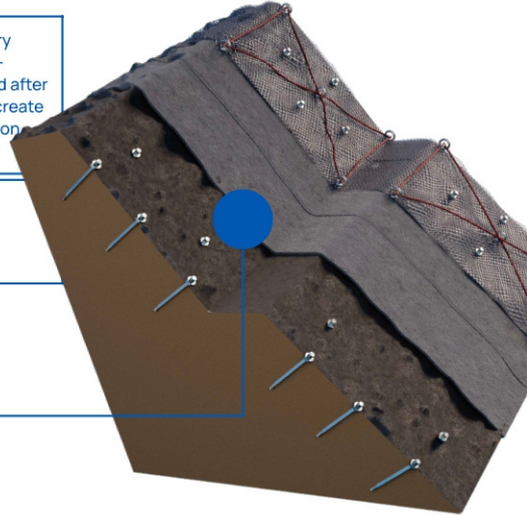


Inspired by real-world challenges, Marmol/TEICO aims to make flood-free human settlements a reality by pioneering ConstruckSlope floodproofing technology while simultaneously recharging groundwater. Why waste the world's most precious resources into the sea?

Marmol/ TEICO - A Flexible All Terrain Company

An Engineer Firm Of **The Future**

Marmol/Teico	powered by Construk, has created a revolutionary approach to slope protection by inventing SPaaP - Slope Protection as a Product. This was developed after decades of study on standardizing the slopes to create a pre-engineered product that can be assembled on site easily.
Approach	This innovative approach reduces cost and increases life with sustainable features that significantly lower CO ₂ emissions.



With the development of SPaaP, specialized machinery designed for the easy installation of eligible ConstrukSlope systems has enabled Marmol/TEICO to reach heights inaccessible to traditional system providers. Marmol/TEICO, with its smart detachable machinery approach, has reduced the machinery footprint for in-situ installation by over 50% and is still able to complete projects in complex environments. These machineries are custom-designed and developed specifically for high-altitude applications.



Custom
Machinery



Easy
Access



Faster
Completion



Unrestricted
Heights



Reduced Heavy
Machinery

ConstrukSlope Berm is an engineered berm protection lining designed for rapid installation on mountain slopes at any height – no ready-mix concrete, no traffic closures, and proven workable in hard-to-access terrain. Marmol/TEICO is among the pioneers who introduced this innovative application globally.

Maintenance & System Life

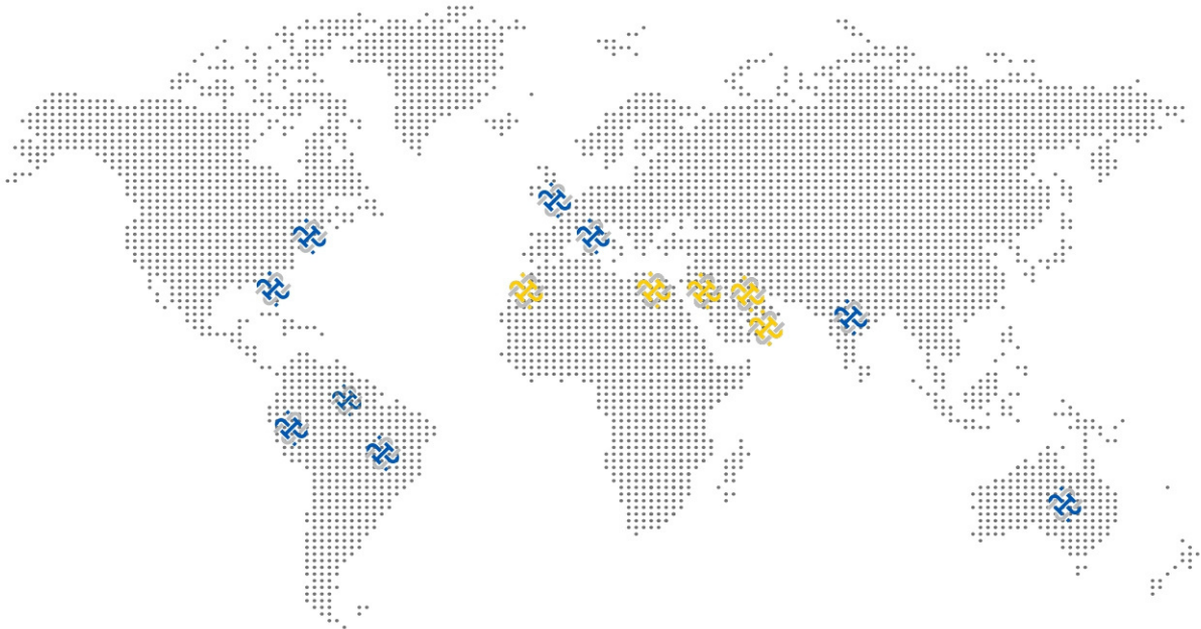
Marmol/TEICO's expert installation team ensures very minimal to no maintenance throughout the design life period of all our installations. Certain eligible ConstruckSlope systems provide a service life of over 25 years, with additional easy-maintenance options to enhance the life for up to 100 years. This provides additional savings for clients and contributes to further sustainability by savings on avoiding future re-installation needs.

Green & Greener

Did you know that eligible ConstruckSlope products generate less than 50% CO₂ emissions compared to other methods? They also require significantly less water and resources, paving the way for a more sustainable slope protection practice. Marmol Integrated also experiences less actual wastage of resources on-site due to stoppage of works or other redundancy reasons – thanks to improved product design and specialized installation machinery.

Products Passing Industry Standards Requirements





TEICO OVERSEAS



MARMOL INTEGRATED

Head Office

Teico Overseas
7901, 4Th Street N STE 300
St Petersburg, Florida 33702
United States of America
info@teicooverseas.com

Head Office

Marmol Integrated
Office 1, #682 Sama One,
Way #5007, Ghala Heights
Muscat, P.B 1923, P.C 132
Sultanate of Oman
info@marmolintegrated.com