

Date	Session Info	Paper Name	Presenter
TBD	TBD	Stabilizing a Detention Pond Using a High Strength Wicking Geotextile	John Folts TenCate Geosynthetics Americas Engineering Business Manager
TBD	TBD	Modeling Wave Conditions and Analysis for Coastal Design of Beach Restoration Incorporating Geotextile Tubes at Riviera Maya, Mexico	Tom Stephens TenCate Geosynthetics Americas Commercial Director - Latin America Water & Environment
TBD	TBD	Contribution of sand filled geotextile tubes and containers to carbon footprint savings building marine structures	Mink ter Harmsel TenCate Geosynthetics EMEA Market Manager Marine Applications Water & Environment
TBD	TBD	Dredging, Dewatering, and Disposal of Marine Sediments from Residential Canals in St. John's County using Geotextile Tubes	Chris Timpson TenCate Geosynthetics Americas Technical Services Manager Water & Environment
TBD	TBD	Minimum Average Roll Value (MARV) – Impact on the Calculation of Long-Term Strength	Beth Wilbanks TenCate Geosynthetics Americas Group Quality Assurance Manager
TBD	TBD	The Use of Innovative Geosynthetics to Substantially Reduce Well Pad Construction and Maintenance Costs	John Herrmann TenCate Geosynthetics Americas Market Manager Energy & Waste Containment
TBD	TBD	Containment and Dewatering of Mine Tailings with Geotextile Tubes at a Silver Mine in Mexico	Tom Stephens TenCate Geosynthetics Americas Commercial Director - Latin America Water & Environment
TBD	TBD	Penetrations in Geosynthetic Reinforcements of MSE Retaining Walls	Paul Frankenberger TenCate Geosynthetics Americas West Region Manager Engineered Structures
TBD	TBD	Integrated Geosynthetic with Wicking Capability for Roadway Construction Over a Marsh	Santino Piccoli TenCate Geosynthetics Americas Engineering Business Manager
TBD	TBD	P-ACB/M and Integrated Geosynthetic Pavement System	Santino Piccoli TenCate Geosynthetics Americas Engineering Business Manager
TBD	TBD	Pioneer Scenic Mountain Byway Frost Heave Prevention and Results	Mark Sikkema TenCate Geosynthetics Americas Engineering Business Manager
TBD	TBD	Applications & Recommended Practices Using an Enhanced Lateral Drainage Reinforcement Geosynthetic in Roadways Under Unsaturated Conditions	Brett Odgers TenCate Geosynthetics Americas Director of Technical Marketing
TBD	TBD	Stabilization Reinforcement Geotextile Unpaved Road Design Method Calibrations	Bruce Lacina TenCate Geosynthetics Americas Technical Manager Roadway Reinforcement
TBD	TBD	Geosynthetic Stabilization and Reinforcement versus Cementitious Stabilization in Roadway Construction and Design	Bruce Lacina TenCate Geosynthetics Americas Technical Manager Roadway Reinforcement
TBD	TBD	Confinement of Dredged Material Using Geotextile Tubes at El Palmar Island	Nicolas Ruiz TenCate Geosynthetics Americas Regional Engineer - Latin America Water & Environment
TBD	TBD	Design of WWTP to Maximize Onsite Storage Capacity using Geotextile Tubes	Kevin Bossy Bishop Aquatic Technologies, Inc. Ontario, Canada Water & Environment
TBD	TBD	Beach Restoration of Coastal Town and Shoreline Protection to Increase Tourism using Geotextile Tubes	Angel H Diaz Jr. Geomembranas y Geosinteticos Mexico City, Mexico
TBD	TBD	Modernization of an Oil-Terminal Dock Infrastructure using Geotextile containment Technology, Concrete Filled Geotextile Tubes.	Angel H Diaz Jr. Geomembranas y Geosinteticos Mexico City, Mexico
TBD	TBD	The Use of Engineered Reinforcement Geosynthetics to Address Severe Railway Track Settlement Problems	Rene Laprade TenCate Geosynthetics Americas Engineering Business Manager
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