

October 22, 2019

Register today:

TensarCorp.com/Rochester-Road-Show

Tensar International Corporation and Geopier Foundation Company are pleased to host a technical seminar on a variety of topics. Attendees will be able to choose which breakout sessions they attend based on their individual interests. Attendees will receive up to 5 PDH credits.

7:30 AM	Check-In & Breakfast				
8:30 AM	Opening Session				
	Roadways	Geopier	Walls & Slopes	Pavement Interlayers	
9:15 AM	Introduction to Geogrid Technology, Testing & Validation	Design & Construction of RAP Systems	Introduction to Mechanically Stabilized Earth (MSE) Structures	Introduction to Fiberglass Interlayer Technology	
10:15 AM	Subgrade Stabilization & Unpaved Surface Design	Design & Construction of Geopier Rigid Inclusion Systems	Geosynthetic Reinforced Soil Systems (GRSS) Wire Wall & Slope Solutions as an Alternative to Hardscape	Sustainable, Cost-Effective Roadway Maintenance	
11:15 AM	Rigid & Flexible Pavement Design	Geotechnical & Structural Considerations for RAP Supported Floor Slabs	Design & Construction of MSE Structures	Product Selection for Rehabilitation & New Construction	
12:05 PM	Lunch				
1:50 PM	Performance Based Design & Specifications	Best Practices: Preconstruction & Design Submittal Review	Introduction to Mechanically Stabilized Earth (MSE) Structures	Increase Traffic Capacity	
2:50 PM	Geogrid Benefits Beyond Performance	When Do I Use a Geopier Ground Improvement System	Environmental Waste Solutions with Geogrids & Walls	Introduction to Fiberglass Interlayer Technology	
3:45 PM	Closing Session	Closing Session			