

April 10, 2019

Register today:

TensarCorp.com/Minneapolis-Road-Show

Tensar International Corporation is 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 7 PDH credits.

7:30 AM	Check-In & Breakfast			
8:30 AM	Opening Session			
	Roadways	Pavement Maintenance	Walls & Slopes	Market Solutions
9:15 AM	SpectraPave4-PRO- Subgrade Stabilization/Unpaved Surface Design Using Giroud-Han- Wind, Solar & Agricultural Applications	Incorporating a Pavement Interlayer In Your Chip Seal Program- Cottonwood County & MNROADS/NCAT Study	Roadway & Embankment Construction with Geogrid over Compressible/Organic Soils & Swamp Crossings	In Situ Mechanistic Pavement Foundation Assessment Using Automated Plate Load Testing
10:15 AM	SpectraPave4-PRO Software Demonstration- Subgrade Stabilization (Giroud-Han) & Pavement Optimization (AASHTO 93, ME)	Pavement Interlayer Selection, Application & Design	Mechanically Stabilized Earth Retaining Systems- Retaining Walls 101	Reducing Maintenance & Cost of Railway Roadbeds Using Geogrid
11:15 AM	MNDOT State Aid Granular Equivalency (GE) Design & SpectraPave4-PRO AASHTO 93 ME Pave- ment Optimization with Geogrid	Pavement Interlayer Installation Best Practices	Retaining Walls 201- NCMA, AASHTO, LRFD & Other Design Methods	Trunk Highway 67 Slope Repair in Yellow Medicine County, MN
12:05 PM	Lunch & Keynote Speaker: John Siekmeier, MNDOT: Geogrid For Enhanced Geotechnical Asset Performance			
1:50 PM	Rigid Pavement Design Using Geogrid	The Joint Solution- Longitudinal Joint Sealant Using VRAM Void Reducing Technology	Retaining Walls 301- Designing with TensarSoil	Use of SRT System for Stabilization of Shallow Landslides/Unstable Slopes
2:50 PM	Contractor/Owner/Engineer Perspective- Value Engineering Design with Geogrid	Reflective Crack Mitigation Design Using Pavement Interlayers Case Histories- Anoka, Stearns, Mille Lacs, St. Louis Counties & the City of Hutchinson, MN	Reducing Site Costs With MSE Grade Separation Solutions	Validated Intelligent Compaction (VIC) & COMP-Score PRO Analysis for Field Process Control
3:45 PM	Closing Session			