

**KNOWLEDGE. EXPERTISE. EDUCATION.**



**February 13, 2019**

**Register today:**

**[TensorCorp.com/Milwaukee-Road-Show](http://TensorCorp.com/Milwaukee-Road-Show)**

Tensor 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.

<b>7:30 AM</b>	<b>Check-In &amp; Breakfast</b>			
<b>8:30 AM</b>	<b>Opening Session</b>			
	<b>Roadways</b>	<b>Pavement Maintenance</b>	<b>Walls &amp; Slopes</b>	<b>Market Solutions</b>
<b>9:15 AM</b>	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	Geogrid Design & Installation Basics
<b>10:15 AM</b>	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
<b>11:15 AM</b>	WisPAVE Pavement Design With Geogrid- Replace Your EBS or Increase ESAL Capacity With a Geogrid	Pavement Interlayer Installation Best Practices	Retaining Walls 201- NCMA, AASHTO, LRFD & Other Design Methods	Geogrids in Airfield Applications
<b>12:05 PM</b>	<b>Lunch &amp; Keynote Speaker: Bruce Lunde, MSA Professional Services- Lake Poygan Wetlands Restoration Program Phase 1</b>			
<b>1:50 PM</b>	Rigid Pavement Design Using Geogrid	The Joint Solution- Longitudinal Joint Sealant Using VRAM Void Reducing Technology	Retaining Walls 301- Designing with TensorSoil	Geopier® System Slope Stabilization Applications
<b>2:50 PM</b>	Contractor/Owner/Engineer Perspective- Value Engineering Design with Geogrid	Reflective Crack Mitigation Design Using Pavement Interlayers Case Histories	Reducing Site Costs With MSE Grade Separation Solutions	Spectra Rail Software Demonstration & Example Rail Spur Design Calculation
<b>3:45 PM</b>	<b>Closing Session</b>			