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**The Road Show**  
Tensar.

**November 13, 2018**

**Register today:**

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

Brought to you by:

**Tensar.**

**GEOPIER**  
Tensar.

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 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>Geopier</b>	<b>Walls &amp; Slopes</b>	<b>Market Solutions</b>
<b>9:10 AM</b>	Subgrade Stabilization & Unpaved Road Design with Geogrids	Geopier Systems I- Rammed Aggregate Pier Systems	Retaining Walls 101- Critical Considerations for Retaining Wall Design	Reducing Maintenance & Cost of Railway Roadbeds Using Geogrid
<b>10:10 AM</b>	Pavement Optimization	Geopier Systems II- Rigid Inclusion Systems	Aesthetics of Alternate Retaining Wall Faces	Coal Ash Applications
<b>11:10 AM</b>	Designing Rigid Pavements with Geogrids	Floor Slab & Mat Foundations	Earth Retention Value- Gaining Real Estate at the Lowest Cost	Airport Applications
<b>12:00 PM</b>	<b>Lunch &amp; Keynote Speaker: Dr. David White, President &amp; Chief Engineer, Ingios Geotechnics, Inc.</b>			
<b>1:10 PM</b>	Designing with SpectraPave4-PRO Software	Geopier Transportation Solutions	Retaining Walls 201- NCMA, AASHTO, LRFD and Other Design Methods	Dimension Foundation Improvement System
<b>2:10 PM</b>	Pavement Interlayer Selection, Application & Installation	Slope Remediation The SRT System	Retaining Walls 301- Designing with TensarSoil	Subgrade Stabilization & Unpaved Road Design with Geogrids
<b>3:10 PM</b>	Georgia Case Histories- Pavements	Geotechnical Best Practices & Ground Improvement Myths	Consultant Risk/Value- Specifications that Protect the Client & Project EOR	Pavement Optimization
<b>4:10 PM</b>	<b>Closing Session</b>			