



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.

Suggested Sessions for Case Studies Focus

session 1

Local Geotechnical Case Studies

session 2

Value Engineering & Geogrid Installation

session 3

PCI-12A Interceptor Collapse (Fraser Sinkhole) Review

session 4

Engineer's Perspective: Local Case Studies Utilizing Geogrid & Geopier

session 5

Geopier Installation & Case Histories

Register today:

TensarCorp.com/Detroit-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 7 PDH credits.

Suggested Sessions for Geotechnical Engineers

session 1

Local Geotechnical Case Studies

session 2

Design of Asphalt Pavements Using Geogrid (AASHTO 93)

session 3

Slope Failure Design Repair with SRT

session 4

Engineer's Perspective: Local Case Studies Utilizing Geogrid & Geopier

session 5

Geopier Design Transportation Project: Rail & Roadway

Register today:

TensorCorp.com/Detroit-Road-Show

KNOWLEDGE. EXPERTISE. EDUCATION.



The Road Show
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.

Suggested Sessions for Municipal Engineers, City & County Engineers

session 1

Pavement Interlayer Selection,
Application & Installation for
Rehab Paving Projects

session 2

Design of Asphalt Pavements
Using Geogrid (AASHTO 93)

session 3

SpectraPave4-PRO
Roadway Analysis
Software Demonstration

session 4

Designing Rigid
Pavements with
Geogrid

session 5

Use of J-Band Longitudinal
Joint Sealant for an HMA
Joint in Overlay Construction

Register today:

TensarCorp.com/Detroit-Road-Show



Tensor 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.

Suggested Sessions for Structural Engineers

session 1

Mechanically Stabilized Earth Retaining Systems - MSE Structures 101

session 2

Geopier Design Foundation/Floor Slabs/Mats on Soft Soils

session 3

Advancements in Liquefaction Mitigation Using Rammed Aggregate Piers

session 4

Design & Construction of Driven Ductile Iron Piles (DIPs)

session 5

Incorporating Geogrid in Mechanistic-Empirical (ME) Designs

Register today:

TensorCorp.com/Detroit-Road-Show

KNOWLEDGE. EXPERTISE. EDUCATION.



The Road Show
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.

Suggested Sessions for Contractors

session 1

Design & Construction Techniques for Soft Soils Using Geopier Systems

session 2

Value Engineering & Geogrid Installation

session 3

Reducing Site Costs with MSE Grade Separation Solutions

session 4

Designing Rigid Pavements with Geogrid

session 5

Geopier Installation & Case Histories

Register today:

TensorCorp.com/Detroit-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 7 PDH credits.

Suggested Sessions for Civil Engineers

session 1

Subgrade Stabilization,
Undercutting & Haul Road
Design with Geogrids

session 2

Design of Asphalt
Pavements Using
Geogrid (AASHTO 93)

session 3

SpectraPave4-PRO
Roadway Analysis
Software Demonstration

session 4

Geogrid in Airfield
Applications: Inside
& Outside the Fence

session 5

Slope & Channel
Restoration

Register today:

TensarCorp.com/Detroit-Road-Show



Tensor 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.

Suggested Sessions for General Education

session 1

Design & Construction Techniques for Soft Soils Using Geopier Systems

session 2

Geogrid & Interlayer Use to Build Longer Lasting Roads

session 3

Reducing Site Costs with MSE Grade Separation Solutions

session 4

Engineer's Perspective - Local Case Studies Utilizing Geogrid & Geopier

session 5

Incorporating Geogrid in Mechanistic-Empirical (ME) Designs

Register today:

TensorCorp.com/Detroit-Road-Show