# CALL FOR PRESENTATIONS

# **Southeastern Transportation Geotechnical Engineering Conference**

Louisville, Kentucky Crowne Plaza – Louisville Airport October 8-11, 2018

Speaker Name:

## **Possible Presentation Topics:**

- In-situ Testing Methods
- Geophysical Testing Methods
- Soil and Rock Mechanics
- Seismic Design
- Soil and Rock Slope Design
- Deep Foundations and Substructures
- Geotechnical Innovations
- Geosynthetics
- Ground Improvements
- Earth Retaining Structures
- Geotechnical Instrumentation (Use of "Smart" sensors, etc.)
- Geotechnical Asset Management
- Design Build
- Case Studies
- Other- Please Specify

Please return by July 27, 2018.

#### Mail:

STGEC (Southeastern Transportation Geotechnical Engineering Conference P.O. Box 1643

Frankfort, KY 40601 Fax: (502) 564-2374

Email: STGEC2018@ky.gov

Darrin Beckett (502) 782-3811 darrin.beckett@ky.gov or Clayton Cook (502) 782-3834 clayton.cook@ky.gov All presentations shall be in an electronic format and limited to 25 minutes in length. Please complete the fields below and submit with a one-page abstract to the attention of Darrin Beckett or Clayton Cook on or before **July 27**, **2018**. Presentations will be chosen and speakers will be notified by **August 24**, **2018**.

opeanor riamer	
Speaker Topic:	
Special Requirements: _	

\*Call for Presentations can be submitted through email, fax, or physical address.

#### **TENTATIVE AGENDA**

#### Monday- October 8, 2018

Registration at Crowne Plaza (10:00-10:00)
Opening Reception with Exhibitors at Crowne Plaza (5:00-11:00)

#### Tuesday- October 9, 2018

Registration at Crowne Plaza (7:00-10:00)
Technical Sessions (8:00-5:00)

#### Wednesday- October 10, 2018

Technical Sessions (8:00-5:00) Steering Committee Meeting (5:00-6:00) Banquet at Crowne Plaza (6:00-9:00)

## Thursday- October 11, 2018

Technical Sessions (8:00-9:45)

Field Trip to Louisville-Southern Indiana Ohio River Bridges Projects w/Lunch (10:30-5:00)

\*An updated agenda will be sent to all participants as soon as speaker's topics are confirmed.

