



# CALL FOR PAPERS



Please submit papers, abstracts or presentation summaries by **October 16, 2006** you would like to present at the upcoming 2007 Southern District Institute of Transportation Engineers Annual Meeting in Knoxville, Tennessee on **April 22 through April 25, 2007**. Each presentation will be allotted approximately 25 minutes with an additional 5 minutes for questions. Each technical session will be comprised of 3 presentations.

The suggested Technical Session topics are as follows:

Roadway Capacity, Design & Speed Control  
Funding & Construction  
Corridor Management: Modeling & Simulation,  
Intersection Alternatives & Innovations, Roundabouts  
Safety: Highway, Intersection, Pedestrian, Etc.  
Crash Reports: Problems & Solutions  
New & Updated Manuals & Handbooks  
Site Impact Analysis & Traffic Access  
ITS Successes & Using Technology to Manage  
Design  
Road Diet – Retro Transportation: Access Management,  
Signal Control

Alternate Modes: Transit, Multi-Modal Centers and  
Movement, Trucking, Bike / Pedestrian  
Aging Population: Work Zone Traffic Control,  
Retroreflectivity, Basics of Engineering  
Innovative Projects & Techniques  
Best Practices  
Preliminary Requirements for Legal Forensics  
Context Sensitive Solutions / Environment  
Photo Enforcement  
Fast Tracking Projects  
Neighborhood Roads

There will be a professional development session on ethics the morning of April 25<sup>th</sup> that will follow the transportation technical program (April 23-24). Suggestions for topics or presenters are welcome.

**Fill out and return submittal to: [anthonytodd@johnsoncitytn.org](mailto:anthonytodd@johnsoncitytn.org) or: Anthony Todd  
209 Water Street  
Johnson City, TN 37601**

Title of Presentation: \_\_\_\_\_

Description: \_\_\_\_\_

Name(s) / Title / Organization: \_\_\_\_\_

Contact Address: \_\_\_\_\_  
Street City State Zip

Phone: ( ) Fax: ( )

E-Mail: \_\_\_\_\_

List 3 recent presentations and the audiences:

Attach paper or abstract (use txt, doc, or pdf if submitting electronically).