2006

Traffic Inputs for the Mechanistic - Empirical Pavement Design Guide

Workshop for M-E Pavement Design Guide

- Informative
- Educational
- Designed to assist
 FHWA's customers
 and partners in their
 implementation
 programs for
 M-E pavement design

Office of Pavement Technology

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In a continuing effort to support the evaluation and implementation of the new M-E Design Guide developed under NCHRP 1-37A, the FHWA Office of Pavement Technology and the Design Guide Implementation Team (DGIT) are pleased to offer the Traffic Inputs for Mechanistic-Empirical Pavement Design workshop. This workshop is intended to help pavement design engineers and traffic engineers better understand what traffic data must be collected for input to the new mechanistic-empirical pavement design guide software.

The intended audience for this workshop is State highway agency pavement design engineers, traffic program managers, and consultants. FHWA field engineers and local agency engineers may also be interested in attending. For those unable to attend the workshop, the option to participate is available through an online webcast open to all.

Please plan to attend the 2006 workshop:

To register for the workshop, please go to http://www.fhwa.dot.gov/payement/dgit/index.cfm

U.S. Department of Transportation Federal Highway Administration

Date	Location
September 18 8:00am - 5:00pm	Rocky Hill, Connecticut Connecticut DOT Materials Office (this session will also be webcast)
TBA	New Brunswick, New Jersey (This session will be software intensive with hands-on use of TrafLoad, M-E PDG and other traffic software)