TRAFFIC SIGNAL LED MODULE
SPECIFICATION WORKSHOP FOR SNOW CONDITIONS

The Institute of Transportation Engineers, with support from the Federal Highway Administration is hosting a Traffic Signal LED Module Specification Workshop for Snow Conditions on December 14-15, 2011, in Washington, DC. In recent years, the issue of ice and snow build-up on the lens has been noted as an issue by both public agencies and the news media. The lack of heat from LED’s vs. an incandescent light source has been identified as a problem.

Dates:

Wednesday, December 14, 2010: 1:00 PM- 5:30 PM
Thursday, December 15, 2010: 9:00 AM-1:00 PM

Attendance

Attendance at the Workshop can be either in-person at ITE’s offices or via the Web. The audience desired for the Workshop includes public and private sectors, manufacturers and industry, academia, the research community, practitioners, non-governmental organizations and others. In-person attendance will be via invitation. Invitees may be requested to provide a presentation and/or white paper based on a topic on the agenda.

Draft Agenda

The Draft Agenda for the LED Module Specification Workshop for Snow Conditions is attached.

REQUEST FOR ATTENDANCE

If you would like to participate in the Workshop, please email your request to the following individual:

Mr. Edward R. Stollof, Senior Director, Safety Programs, Institute of Transportation Engineers 1627 Eye Street, Suite 600, Washington, DC 20006 Email: estollof@ite.org.

There is limited funding for public sector travel reimbursement supported by FHWA for those whom will be traveling from outside of the Washington DC area. Public agency representatives that would like to attend in-person and have case study materials and can assist with presentations and/or white paper development should send an email request to estollof@ite.org.