

American Society of Highway Engineers



Delaware Valley Section
TECHNICAL SESSION RESERVATION FORM
Geophysical Methods For Evaluating Roadways
February 15, 2012, 4:15 – 6:00 PM
Radisson Hotel, King of Prussia

ASHE Delaware Valley is honored to present to our membership a technical session on the Geophysical Methods for Evaluating Roads. These methods include Roadscan for the continuous profiling of pavements thickness, and microgravity and MASW (multi-channel analysis of surface waves) for identifying subsurface conditions associated with sinkhole activity.

Our speaker, Mr. Rich Lee, received a B.S. in geology in 1977 (Colgate University), and an M.S. in geology in 1979 (University of Pittsburg). He began his professional career as an exploration geologist/geophysicist with Amoco in Houston, TX. He then moved to California and became involved in shallow geophysics related to engineering, groundwater, and environmental investigations while in the employ of several engineering firms. In 1990, he returned to Pennsylvania and established Quantum Geophysics, Inc. Over the years, he has developed expertise in evaluating sinkhole activity, mapping top rock, and locating water resources. In 2007, he sold Quantum to Gannett Fleming, Inc. (GF), and currently serves as Vice President of GF, and President and Principal Geophysicist of Quantum Geophysics, a Division of Gannett Fleming.

There will be a \$40 charge for all non-governmental employees, who also are not ASHE (DeVal) Members
 (Check or cash collected at the door-separate from the dinner fee)

Due to high demand, you MUST reserve a space to attend the ASHE Technical Session.

<i>Name</i>	<i>Company</i>	<i>Telephone</i>	<i>ASHE (DeVal) Member? (Y/N)</i>	<i>Governmental Employee? (Y/N)</i>

RSVP to Leslie S. Wingard (215-283-9444) or leslie.wingard@mcmtrans.com
 or Fax your reservation to 215-283-9445