New York State Tire Derived Aggregate (TDA) Workshop

June 2, 2009
Hyatt Regency Buffalo

Program

Registration

begins 11:30 a.m.

Lunch (sponsored in part by Modern Corporation) 12:00 p.m.

Presentation: TDA in Civil Engineering: Historical Overview
Dana N. Humphrey, Ph.D., P.E. Dean of Engineering, University of Maine
Michael Blumenthal, Vice President, Rubber Manufacturers Association

New York State Scrap Tire Markets and the Role of TDA 1:00 p.m.
James Gilbert, Empire State Development, Environmental Services Unit

New York State Tire Derived Aggregate Program 1:15 p.m.
Louis Zicari, Associate Director, UB CIWM

Civil Engineering Applications 1:30 p.m.

1) Septic System Absorption Trench Aggregate
   Alan Lassiter, Waste Tire Program Manager, Virginia Department of Environmental Quality
   A. Scott Weber, Ph.D. Professor and Chair, UB CSEE; Director UB CIWM

2) Backfill for Retaining and Foundation Walls
   Dana N. Humphrey, Ph.D., P.E. Dean of Engineering, University of Maine
   Kenneth L. Fishman Ph.D., P.E., Research Engineer, NYS TDA Program

3) Road Embankment Fill
   Blake Nelson, Geotechnologies Engineer, Minnesota Department of Transportation
   Donald Dwyer, P.E. Soils Engineer, NYS DOT and Chair, NYS TDA Program Advisory Board

Refreshment Break (sponsored by IESI Seneca Meadows) 3:30 p.m.

Moving Forward in New York: What can other states’ experiences tell us? 3:45 p.m.
Moderator - Todd Marvel, Illinois EPA, Chair RCC TDA Civil Engineering Committee
State of California - Stacey Patenaude, Civil Engineering Contract Manager, CIWMB
State of Maine - Dana N. Humphrey, Ph.D., P.E. Dean of Engineering, University of Maine
State of South Carolina - Serji Amirkhanian, PhD., Director ARTS, Clemson University

Wrap-up 5:00 p.m.

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