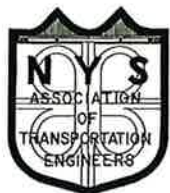


## Professionalism In Transportation

The New York State Association of Transportation Engineers (NYSATE) is dedicated to enhancing the professionalism of our members through continuing education, networking opportunities, and community outreach and support.

To become a member, talk to one of the Officers or your local Section Director. NYSATE exists solely for the benefit of the membership, and will only continue to succeed with the backing of that membership. Remember:

**This is *your* organization:  
Participate!**



## Professional Development Hours

Participants of the Technical Seminar are eligible to receive 1 Professional Development Hour (PDH) per session attended (up to 6 PDH total). To receive credit for your attendance, make sure to REGISTER and then sign in at each class attended.

### REGISTRATION

Registration Forms are available from any NYSATE Officer or Section Director or by calling Harry White at 485-7254.

Before October 20, 2009:

\$99.00 NYSATE Member

\$149.00 Non-NYSATE Member

After October 20, 2009:

Add \$25.00 per registration



**NYSATE**  
One-Day  
Technical  
Seminar  
2009

**HOSTED THROUGH THE  
COOPERATION OF  
NYSATE  
SECTION 1 AND  
SECTION 11**

October 27, 2009

The Best Western  
Hotel and Conference Center  
200 Wolf Road  
Colonie, NY

## **One-Day Technical Seminar—Program**

	<b>GENERAL</b>	<b>HIGHWAYS</b>	<b>STRUCTURES</b>
<b>8:00am— 8:30am</b>	<i>Registration</i>	<i>Registration</i>	<i>Registration</i>
<b>8:30am— 9:30am</b>	Manufacture and Installation of Reinforced Concrete Pipe (Part 1 - must attend both parts) Patrick J. Kinsella - Oldcastle Precast Pipe	Living Snow Fence Marian Tompkins—NYSDOT Region 1	Twin Bridge Cable Replacement Thomas Hoffman—NYSDOT Region 1
<b>9:30am— 10:00am</b>	<i>Break</i> <i>(Coffee and Snacks Provided)</i>	<i>Break</i> <i>(Coffee and Snacks Provided)</i>	<i>Break</i> <i>(Coffee and Snacks Provided)</i>
<b>10:00am— 10:50am</b>	Manufacture and Installation of Reinforced Concrete Pipe (Part 2 - must attend both parts) Patrick J. Kinsella - Oldcastle Precast Pipe	Retaining Walls Don Dwyer—NYSDOT Geotechnical Engineering Bureau	Cooper River Bridge Michael J. Abrahams, PE—Parsons Brinkerhoff, Inc.
<b>11:00am— 12:00pm</b>	SEQR 101 - From a Practitioner's Viewpoint Dan Hitt - NYSDOT Environmental Analysis Bureau	Exit 6 SPUI Construction Aspects Dan Moore—NYSDOT Region 1	Tappan Zee Bridge Project Kristine Edwards—NYSDOT
<b>12:00pm— 1:30pm</b>	<i>Lunch</i> <i>(On Your Own)</i>	<i>Lunch</i> <i>(On Your Own)</i>	<i>Lunch</i> <i>(On Your Own)</i>
<b>1:30pm— 2:20pm</b>	ADK Travel Corridor Planning Ed Frantz - NYSDOT Region 2 Design	Public Outreach Issues Steve Allocco—NYSDOT Region 1	Rehabilitation of Existing Structure for Fire Safety/Egress David D'Amore—AND Architecture
<b>2:30pm— 3:20pm</b>	Development of a MEPDG based Design Method for NYSDOT Pavement Structures (Part 1 - must attend both parts) Dr. Julian Bendana - NYSDOT TR&DB	Roadside Design Update Terry Hale—NYSDOT DQAB	Internal Curing Concrete Duane Carpenter—NYSDOT Standards Unit
<b>3:30pm— 4:20pm</b>	Development of a MEPDG based Design Method for NYSDOT Pavement Structures (Part 2 - must attend both parts) Dr. Julian Bendana - NYSDOT TR&DB	Round Lake Bypass Construction Aspects Mike Panichelli—MJ Engineering	Ultra-High Performance Concrete Matthew Royce and Jon Kunin—MO NYSDOT Structures