

The Capital District's Celebration of National Engineers Week 2006

Seminar Day Schedule (Sponsored By SWE)

Friday - February 17, 2006 - Albany Marriott, Wolf Rd., Albany, NY

All Programs Are Open to the Public

For more information, call (518) 283-7490

DRAFT

SEMINARS

Times	Troy Room	Schenectady Room	Salon A	Salon B	Salon C	Salon D	Salon E	Salon F	Salon G
8:00am - 9:00am	#N/A	Clean Design By Chris Franer	Energy Recovery Options at Landfills By William Seifried	TBD By Greg Gallagher	Jamaica Ave Over VME By TBD	Basics of Horizontal Directional Drilling and Pipe Jacking By Paul Curcio	The Troup Howell Bridge Replacement By Sam Anthony	System Design Considerations for Vehicle-based Mobile Electric Power Applications By Vince Socci	State-of-the-Art Steel Sheet Piling in Bridges, Highway, Parking and Marine Structures By Gerry McShane
9:00am - 9:30am	#N/A	Heat Exchange Design - Part 1 of 2 By Mark Thiel	Radiation Basics By Ann Marie Gray	TBD By Greg Gallagher	#N/A	Choosing Between Jacking, Horizontal Drilling, and Open Installation By Paul Curcio	Construction of the Route 167 Bridge in Little Falls By TBA	TBA By Tim Hurley	Explosive Castering on Earth Embankments and Dams using a Geotechnical Centrifuge By Pickett Simpson
9:30am - 10:30am	#N/A	Heat Exchange Design - Part 2 of 2 By Mark Thiel	New York's Proposed Regulations for the State Superfund & Brownfield Programs By Robert Schick	TBD By Greg Gallagher	#N/A	Quality Levels of Utility Mapping By Paul Curcio	Replacement of the Route 31 Bridge over the Seneca River By TBA	Anatomy of a Blackout By Louie Powell	Evaluation Trip to New Orleans Levees By Tom Zirmine
10:30am - 11:00am	BREAK								
11:00am - 12:00pm	#N/A	Heat Exchange Design - Part 2 of 2 By Mark Thiel	KEYNOTE LUNCHEON in the Empire Room from 12:00 - 1:30 P.M.	TBD By Greg Gallagher	#N/A	Quality Levels of Utility Mapping By Paul Curcio	Replacement of the Route 31 Bridge over the Seneca River By TBA	Anatomy of a Blackout By Louie Powell	Evaluation Trip to New Orleans Levees By Tom Zirmine
12:00pm - 1:30pm	BREAK								
<p><i>Opened by the Color Guard</i> <i>Keynote Speaker: Charles Gargano, PE</i></p> <p style="font-size: small;">COST: \$20 / Person Please Call Jennifer Miller at 283-7490 for reservations or email at jamiller@nysspe.org. Seating is limited.</p>									
BREAK									
2:30pm - 3:00pm	#N/A	TBD By Rod Crosby	Status of Hudson River Dredge Project By David King	Dam Safety By Alon Dominitz	#N/A	Stormwater Management Using Previous Concrete Pavements By Douglas O'Neill	#N/A	Effect of High Fault Currents on Ground Grid Design By Peter Sutherland	Experimental Study of Dog Weight Source for Spectral Analysis of Surface-Waves (SASW) By Inthum Sasanakul
3:00pm - 4:00pm	#N/A	TBD By Rod Crosby	Advanced UV, Clarification and Ion Exchange Technologies By Lawrence K Wang	A Preview of the AISC Unified Specification and Manual of Steel Construction By Ron Hatt	#N/A	Self Consolidating Concrete By Robert Madore	#N/A	#N/A	#N/A

DRAFT

Last Updated on: 28 Nov 2005