

Southern Tier Professional Development Symposium

Tuesday, October 2, 2018

Binghamton Holiday Inn Arena

REGISTRATION 7:00 - 8:00 A.M., Outside Johnson City Room (includes coffee, muffins and fruit)

Johnson City Room	Southern Tier Room	LaTasse Room
8:00 - Back to the Basics on Corrosion of Metals, Focusing on Steel in Concrete - Ken Hover, PE. Phd		
9:00 - 9:15 Break - Registration Open		
9:15 - Advances with Cured In Place Pipeline Technology - Mike Ralbovsky (continues to 11:30 for 2 pdhs) Must be present for both	9:15 - What Does an Open BAS Really Mean - Joseph Klotz	9:15 - Introduction to Geometric Dimensioning and Tolerancing (GD&T) - Michael Brown
10:15- 10:30 Break		
10:30 - Advances with Cured In Place Pipeline Technology - Mike Ralbovsky (continues to 11:30 for 2 pdhs) Must be present for both	10:30 - Sustainability and Resilience – Examples of Community and Campus Energy Assessments- Chonghui "CL" Liu	10:30 - Some Expensive Basic Engineering Lessons - Neville Sachs, P.E.
11:30 AM - In Carousel Room- Lunch & Presentation - Engineering Ethics - Ethical Decisions, Beth Ann Smith (11:30 - 1:15) (1 PDH)		
1:15 - Addressing Large Diameter Infrastructure Needs Utilizing CCCP and CCFRMP Technologies-Tom Perry	1:15 - Air Management and System Pressurization - Steve Krisko	1:15 - Ball and Roller Bearing Design and Installation Pitfalls - Neville Sachs, P.E.
2:15 - 2:30 Break		
2:30 to 4:30 - BMP for Disturbed Areas- Steve Zwilling-(2 PDH)	2:30 to 3:30 - Fire Safety With Concrete Masonry Products - Nick Carperelli	2:30 to 3:30 Properly Applying & Specifying VRF- Andrew Nice
All sessions are one hour (1 pdh), except as noted. It includes Lunch for a total of 6 to 7 PDH.		
Sponsored by:		
NYSSPE - Broome Chapter	ACEC - American Council of Engineering Companies	
ASHRAE Twin Tiers Chapter	ASCE - American Society of Civil Engineers Ithaca Section	
This document was Updated: 9/21/18		