

November GPAEE Event

Atlantic City Convention Center: *Renewable Energy at Work*

November 12, 2009



- Event: AC Convention Center: Renewable Energy at Work
- Date : Thursday, 11/12/09
- Time:
 - 2:30 PM - 3:00 PM Registration / Networking
 - 3:00 PM - 4:30 PM Presentation
 - 4:30 PM - 5:00 PM Solar Installation Tour
 - 5:00 PM Tun Tavern for Appetizers & Drinks
- Location: Atlantic City Convention Center - Room 413
One Convention Blvd
Atlantic City, NJ 08401
(609) 449 - 2000
Website: <http://www.accenter.com/>

Tun Tavern (Across the street from the Convention Center)
2 Miss America Way
Atlantic City, NJ 08401
(609) 347-7800
- Directions: <http://www.accenter.com/aboutthecenter/directions.asp>
- Speaker: Michael Fischette, P.E. CGD - Corporate Principal for Concord Engineering Group
- Cost: \$30.00 for GPAEE Members / \$35.00 for Non-Members
- If Pay @ Door: \$40.00 GPAEE Members /Non-Members
- Secure Online Registration:
 - 1) Click on the *Secure Online Registration* Icon below
 - 2) Register & Pre-pay



** Note: Continued on Page 2] **

November GPAEE Event

Atlantic City Convention Center: *Renewable Energy at Work*

November 12, 2009

Greater Philadelphia
Chapter



- **Non-Web Registration:** It is preferred that all Event Attendees register on-line. However, if for some reason you cannot register on-line, then please contact Steve Siddal directly (see Steve's contact info below).
- **Contact:** Steve Siddal, Fluidics
SSiddal@fluidics.com
(610) 217-7370
- **Meeting Background:** GPAEE's November Event, *Renewable Energy at Work*, will explore the AC Convention Center and Boardwalk Hall Energy Projects, discussing the effect of the new Solar PV and wind turbine systems and on the electric supply pricing contract. Additional efficiency topics to include building upgrades to the HVAC, steam and lighting systems and a review of the thermal contract for steam, hot water and chilled water from a third party supplier. We will then take a tour of the roof at the Convention Center that has an impressive PV/solar installation.
- **Speaker Bios:** Mike Fischette Corporate Principal - Concord Engineering. Mr. Fischette is responsible for operations, finance and marketing. In 1980, he graduated from Rutgers University and received his Bachelor of Science Degree in Mechanical Engineering. He is a registered Professional Engineer and a Certified GeoExchange Designer (CGD).

Mike has focused on energy efficiency projects, including central chiller plants, geothermal heating and cooling and Energy Master Plans for local governments, hospitals and casinos. His firm has engineered over sixty (60)MW of onsite generation projects, involving CHP, landfill energy power plants, and demand response generation projects.

Key projects include *Marina Energy Thermal Plant* supplying energy to the Borgata Casino, *Burlington County* landfill power project, *Rowan University* Energy Master Plan and Central Utilities Plant Design.
- **Parking:** Parking is available at the convention center for \$12 for the first 4 hours and \$1 each additional hour.