



---

## **Pennsylvania Association of Environmental Professionals (PAEP) P2E2 Roundtable Meeting Announcement!**

---

**HOST/THEME: Pollution Prevention and Energy Efficiency Case Studies For Businesses and Colleges Conducted by The Emerging Technology Applications Center (ETAC)**

ETAC has served more than 1000 companies and helps businesses solve their energy problems and reduce materials and waste handling/disposal costs. ETAC has conducted hundreds of assessments in factories and businesses. ETAC also assisted numerous Pennsylvania colleges in reducing their environmental footprint and improving their bottom line. See what worked for those organizations and then let ETAC train your employees through one-day conferences and distance learning in energy and waste management. Your company can become self-sufficient in energy management!

**WALKING TOUR:** The meeting includes a tour of ETAC's state-of-the-art laboratories.



**Date:** **Thursday, August 18, 2016**

**Time:** 8:30 am – 12:00 pm

**Place:** **ETAC/NCC:** Fowler Family Southside Center 511 E. Third St., Bethlehem, PA 18015  
Room 605 - Phone Number: 610.332.6103

**Directions:** From East or West: Find your best route to Rt. 22. Take the 378 S. exit. Follow Rt. 378 S to the Third Street exit. Merge left onto Third Street and follow to the 500 block. [Click here for map and directions](#)

**Attendees** Limit 25 attendees (max)

**Cost:** Free. (Please pass this on to anyone else you know who might be interested.)

**RSVP:** Mike Parrent ([Michael.L.Parrent.civ@mail.mil](mailto:Michael.L.Parrent.civ@mail.mil)) Use "P2/E2 meeting" in the subject line. Please provide your name, title, business name, and phone number. Please wear comfortable clothes and shoes as we will be walking for the tour!

**Required:** Attendees must be 18 years or older, no smoking, and no photographs allowed.

**Deadline:** **Register by Thursday, August 11, 2016**



## **Additional information about ETAC:**

ETAC of Northampton Community College in Bethlehem is an applied research and development facility. For over 20 years, their team of experts have been offering a wide variety of manufacturing companies assistance to help increase productivity, improve product quality, achieve and maintain environmental compliance, perform energy assessments and reduce their environmental footprint. ETAC finds the most cost-effective solutions, resulting in higher profits and a more competitive position. Technologies include IR, Microwave, Electron Beam, Ultraviolet and Radiofrequency.

<https://www.northampton.edu/center-for-business-and-industry/technical-trades-and-computer-training/emerging-technology-applications-center.htm>

## **Please register early!** **P2/E2 Roundtable of PAEP** **AGENDA**

### **August 18, 2016**

<b>Time</b>	<b>Topic</b>
<b>8:30 a.m.</b>	<b>Registration and Refreshments</b>
<b>9:00 a.m.</b>	<b>Presentation: ETAC's John Barkanic Ph.D., Senior Director Northeast Facility Operations</b> <b>ETAC's Services and Success Stories Businesses and Colleges</b>
<b>9:30 a.m.</b>	<b>Question and Answer period</b>
<b>9:45 a.m.</b>	<b>Tour of Operations</b>
<b>10:30 a.m.</b>	<b>Q&amp;A back in conference room</b>
<b>11:00 a.m.</b>	<b>Steering Committee Meeting</b>
<b>12:00 p.m.</b>	<b>Lunch-On Your Own: The Market Gourmet Express – Sands Casino 77 Sands Blvd. Bethlehem, PA 18015</b> <b>Become a member of PAEP:</b> For additional information on the PAEP organization and the Pollution Prevention and Energy Efficiency (P2E2) Roundtable please see: <a href="http://www.papep.org">www.papep.org</a>

Pictures from our February 2016 Meeting at Geisinger Medical Center, Scranton:

