



Emergency Responses: The Roles of DEP Engineers

2013 Central Pennsylvania Engineers Week Council Awards

John H. McCormick
Educational Outreach

Larry M. Brown, P.E.

Institute of Electrical & Electronics Engineers
Pennsylvania Society of Professional Engineers
CET Engineering Services

Technical Achievement

Dr. Seth Wolpert

Institute of Electrical and Electronics Engineers
Penn State Harrisburg

Young Engineer of the Year

Alyssa Wingfield

Central PA Chapter American Society of Heating,
Refrigerating & Air-Conditioning Engineers
McClure Company

Engineer of the Year

Kenneth S. Jones, P.E.

Pennsylvania Society of Professional Engineers
HNTB, Inc.

- Date:** Thursday, February 21, 2013
- Time:** 5:30 p.m. Social (*cash bar*)
6:00 p.m. Dinner
7:00 p.m. Program
- Price:** \$30.00; Students \$15.00
- Menu:** Entrée choice of Prime Rib, Chicken Marsala, or Smoked Mozzarella & Asparagus Ravioli (*vegetarian*) served with tossed salad, side dish, rolls, beverages, and dessert.
- Location:** West Shore Country Club, Camp Hill, PA
- Speaker:** Andrew S. Gaul, P.E., PA Dept. of Environmental Protection
- Topic:** **Emergency Responses: The Roles of DEP Engineers**
An overview of how DEP engineers contribute towards a coordinated and comprehensive response to flood-related emergencies/disasters in the Commonwealth. The discussion will include how DEP staff from various engineering disciplines are involved in the preparation for, response to, and recovery from flood-related emergencies/disasters.
- RSVP:** By February 8, 2013 to Pat Dougherty.
RSVP form and details available at www.cpewc.com.

** Attendees of the program are eligible for one PDH.*

About the Speaker

Andrew S. Gaul, PE, is a licensed Professional Engineer with the Pennsylvania Department of Environmental Protection (PA DEP) in its Central Office located in Harrisburg, PA. Andrew has worked in the recently created Office of Program Integration as a Special Science and Technology Resource Team Member. Andrew's duties include program evaluation and special projects.

He is an Emergency Preparedness Liaison Officer (EPLO) at the DEP which requires specialized training for emergency responses and coordination with the Pennsylvania Emergency Management Agency (PEMA). Andrew is the DEP emergency response designee for the Pennsylvania Silver Jackets and the Delaware River Basin Commission Flood Advisory Committee (DRBC FAC). In addition, Andrew is the Pennsylvania State Point-of-Contact for the Interstate Technology & Regulatory Council (ITRC) which expedites the acceptance and use of innovative environmental technologies and approaches.

Andrew earned a bachelor's degree in environmental engineering from Penn State University and is currently a master's degree candidate in environmental engineering from Penn State University's Harrisburg campus. He also holds an undergraduate degree in biology from Millersville University. Andrew previously worked in private industry as a consulting environmental engineer.

Hosted by:

