



**ENGINEERS
WEEK® 2010
FEBRUARY 14-20**

Engineers In Action

Steam Generator Design, Manufacturing & Transport

2010

Central Pennsylvania Engineers Week Council Awards

John H. McCormick Educational Outreach

Ken Weaber

American Institute of Chemical Engineers
Mars Incorporated - Retired

Technical Achievement

Dr. Sedig S. Agili

Institute of Electrical & Electronics Engineers
Penn State Harrisburg

Young Engineer of the Year

Jeffrey S. MacKay, PE, CPESC

American Society of Highway Engineers
American Society of Civil Engineers
NTM Engineering, Inc.

Engineer of the Year

Larry M. Brown, PE

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

Date: Thursday, February 18, 2010

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 Filet Mignon, Chicken Oscar or Roasted Vegetable Neapoleon (*vegetarian*) served with tossed salad, side dish, rolls, beverages, and dessert.

Location: West Shore Country Club, Camp Hill, PA

Speaker: Sue Coleman

Topic: An overview of the engineering efforts that went into design, manufacture and transport of the Three Mile Island Steam Generators

RSVP: By February 5, 2010 to Ronald Spacht. Visit CPEWC's website at www.cpewc.com for details and to download a RSVP form.

About the Speaker

Sue Coleman is a Principal Project Manager for AREVA NP, Inc and was the project manager for supply and delivery of the replacement steam generators for the Three Mile Island Nuclear Power Plant. Sue graduated from the University of North Carolina at Charlotte with BSEE and MSEE degrees and a focus on control systems, has a Master's Certificate in Project Management from George Washington University, and is certified as a Project Management Professional by the Project Management Institute. Her 18-year career at AREVA has focused on services for the nuclear power industry. Her past projects have included design of robotic tooling, decommissioning of the Maine Yankee reactor internals, and heavy component replacements for six power plants.



Hosted by:

