

February GPAEE Event

National Liberty Museum: *Energy Efficiency and Conservation Programs in the Philadelphia Area*

February 25, 2010



- Event: National Liberty Museum: Energy Efficiency and Conservation Programs in the Philadelphia Area

- Date : Thursday, 2/25/10

- Time: - 12:00 PM - 12:30 PM Registration / Networking
- 12:30 PM - 2:00 PM Presentation

A brown bag lunch with drink will be provided.

- Location: National Liberty Museum
321 Chestnut Street
Philadelphia, PA 19106
(215) 925 - 2800
Website: www.libertymuseum.org

- Directions: <http://www.libertymuseum.org/visit/gethere.html#directions>

- Speaker: Darren Gill. Electric Reliability Supervisor of the Bureau of Conservation, Economics and Energy Planning

- Cost: \$30.00 for GPAEE Members
\$35.00 for Non-Members
\$5.00 for Students & Unemployed
\$40.00 for All Walk Up/Non Registered Attendees

- Secure Online Registration:
 - 1) Click on the *Secure Online Registration* Icon below
 - 2) Register & Pre-pay



** Note: Continued on Page 2] **

**GPAEE CARES!
Unemployed &
Students \$5**

February GPAEE Event

National Liberty Museum: *Energy Efficiency and Conservation Programs in the Philadelphia Area*

February 25, 2010



- 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 Christine Stearns Batchelor directly (see Christine's contact info below).

- Contact:

Christine Stearns Batchelor with Tozour Trane
CStearns@tozourtrane.com
(484) 888-2459

- Meeting Background:

The focus of the discussion will be on mitigating the effects of the expiring electric rate cap. Darren Gill will narrow in on how a customer can position themselves to attract the most offers from alternate suppliers, negotiate the best prices, and continue to improve their profile to mitigate market volatility. He will briefly discuss Act 129, and the PJM energy efficiency (demand reduction) programs as well as how customers can utilize these programs to help reduce the impact of the projected electric cost increase.

- Speaker Bio:

Darren D. Gill is employed by the Pennsylvania Public Utility Commission as the Supervisor of Electric Reliability in the Bureau of Conservation, Economics and Energy Planning. Mr. Gill has been with the Commission in both prosecutory and advisory roles for over 15 years, since his arrival from Westinghouse's Nuclear Services Division.

Mr. Gill assisted in the drafting of Pennsylvania's electric service reliability regulations at 52 Pa. Code Chapter 57 and is currently charged with ensuring that Pennsylvania electric distribution companies meet the requirements for number and duration of service outages. In addition, Mr. Gill is currently part of the technical implementation team for Pennsylvania's Act 129 legislation.

Mr. Gill holds degrees in Applied Physics from Shippensburg University and Nuclear Engineering from Penn State.

- Parking:

There are several parking lots on 4th between Market and Chestnut, as well as some street parking on 4th. Public Transit is also available and more information can be found on the National Liberty Museum website.

February GPAEE Event

National Liberty Museum: *Energy Efficiency and Conservation Programs in the Philadelphia Area*

February 25, 2010



- Meeting

Sponsor:

Founded in 1933, Hess Corporation is a Fortune™ 100 company with assets exceeding \$20 billion. With over 75 years of experience providing natural gas, fuel oil, and electricity to commercial and industrial customers along the East Coast, Hess is a leading energy marketer on the East Coast.

Building on a history of outstanding customer service, Hess Energy Marketing has established a reputation for providing trusted expertise and reliability. Energy Marketing's growth has been driven by a customer-focused strategy built around consistent operational excellence. With a significant presence in natural gas, fuel oil and electricity, Hess is uniquely positioned to meet the energy requirements of all its customers. A wide range of product offerings supports Hess' commitment to meet customers' specific energy needs. The ability to provide both natural gas and fuel oil in many markets allows Hess to provide customers the fuel-switching flexibility to respond to today's fast moving market. State-of-the-art operations centers are used to manage Hess' network of terminal, pipeline and transportation assets. Hess' energy marketing business is supported by the largest terminal network on the East Coast, with 22 terminals and 28 million barrels of storage capacity. Strategically located refining operations ensure reliable, competitive supply capabilities.

