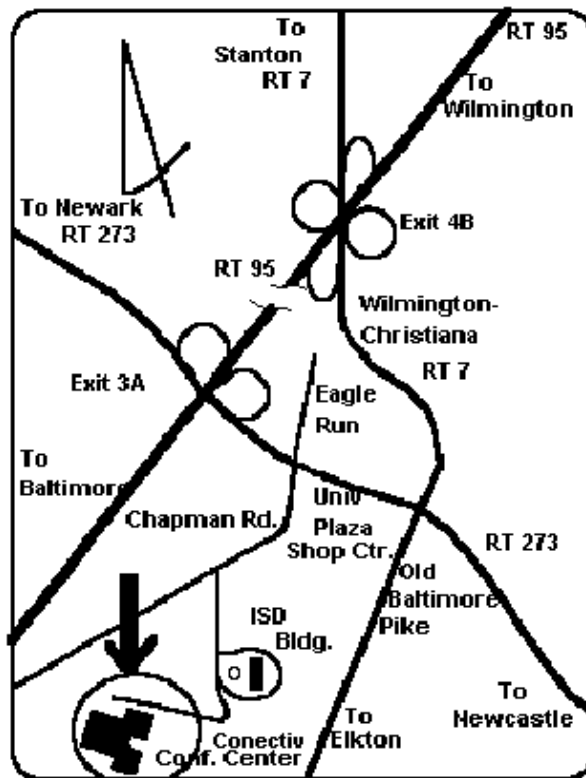




On behalf of:

The **Delaware Valley Power Quality Group**, established in 1993, is a volunteer not-for-profit organization dedicated to providing a state of the art educational forum for the exchange of information pertaining to Power Quality issues and the most technically up to date products and practices.

Directions and map



You are cordially invited to the
Quarterly Meeting of the
Delaware Valley Power Quality Group

to be held from 10:00 AM to 3:00 PM on
Friday, April 17th, 2009 at

***Delmarva Power/Conectiv
Conference Center
4100 South Wakefield Drive
Newark, DE 19702***

Meeting Agenda:

**Energy Efficiency, Policy
through Technology**

Main Speakers:

**Dr. John Byrne
Ralph Nigro**

**IT'S TIME TO RENEW YOUR
DVPQG MEMBERSHIP FOR 2009.
3 YEAR RENEWAL IS THE BEST**

Energy Efficiency, Policy through Technology

Program Summary:

Dr. John Byrne, Distinguished Professor of Public Policy Center for Energy & Environmental Policy, and Ralph Nigro, Vice President of Applied Energy Group, will speak on a range of topics covering the topic of Energy Efficiency, Policy through Technology. Included will be from energy saving devices/technologies in the home/commercial/industrial setting(s), site assessments, government policy (Sustainable Energy Utility), renewables (solar/wind/vehicles), Smart Grid...the list goes on....

Speakers: Dr. John Byrne and Ralph Nigro

Dr. John Byrne is Director of the Center for Energy and Environmental Policy (CEEP) and Distinguished Professor of Public Policy at the University of Delaware. He has contributed to Working Group III of the Intergovernmental Panel on Climate Change (IPCC) since 1992 and shares the 2007 Nobel Peace Prize, which was awarded jointly to former U.S. Vice President Albert Gore, Jr. and researchers of the IPCC. He is the architect of the Sustainable Energy Utility (SEU), a pioneering approach to the promotion of energy efficiency and onsite renewable energy applications. Delaware and Washington, DC have created SEUs by statute and Philadelphia is designing a municipal authority with similarities to the SEU model. Dr. Byrne's recent books include: Energy and Environment: The Policy Challenge, which addresses the global warming debate; and Transforming Power, which explores the prospects for, and social and environmental (especially carbon) implications of, significant changes in the world energy system. He has published 17 books and over 150 research articles.

Ralph Nigro is a mechanical engineer with over 29 years of experience in the energy industry. He is presently Vice President of Applied Energy Group, a New York-based energy consulting firm, and he manages the company's Delaware office. Ralph provides consulting services to industry, utility and government clients in the areas of energy efficiency and renewable energy program design and technology evaluation. Ralph also has extensive practical experience in program implementation and is currently responsible for managing energy efficiency and renewable energy programs for electric and gas utilities in Minnesota, Iowa, Missouri, Colorado, Kansas and Arkansas. Ralph is also co-director of the Mid-Atlantic Industrial Assessment Center, which is headquartered at the University of Delaware, and is a Registered Professional Engineer in Delaware. Ralph graduated from the University of Delaware in 1980 with Bachelors' Degrees in Mechanical Engineering and Liberal Arts. In 1996, he graduated from the University of Delaware's Graduate College of Urban Affairs and Public Policy with a Master of Arts Degree focusing on Energy and Environmental Policy.

Meeting Information:

Place: Delmarva Power/Conectiv
Conference Center
4100 South Wakefield Drive
Newark, DE 19702

Date: Friday, April 17th, 2009

Time: 10:00 AM to 3:00 PM

Lunch Will Be Provided

Please RSVP by Tue., April 14th, 2009

REGISTRATION:

NAME: _____

COMPANY: _____

ADDRESS: _____

City: _____

State: _____

Zip: _____

PHONE: () _____

(include area code)

FAX: _____

E-Mail: _____

Category: Academic Contractor Utility
 Consultant Manufacturer (Rep) End User

Registration Fee:

To become a 2009 member of the DVPQG and receive notification of all future meetings, training, and events, please select the appropriate option. Yearly membership runs from January 1 to December 31 of each year.

- | | | |
|-----------------------------|------------------------------|----------|
| 1. <input type="checkbox"/> | Meeting – DVPQG Member | \$ 40.00 |
| 2. <input type="checkbox"/> | Meeting – Non-Member | \$ 60.00 |
| 3. <input type="checkbox"/> | Mtg. & 2009 Membership | \$ 65.00 |
| 4. <input type="checkbox"/> | Meeting & (3) yr. Membership | \$120.00 |
| 5. <input type="checkbox"/> | 2009 Membership Only | \$ 30.00 |

SEATING IS LIMITED! Please pre-register...Registration at the door is **\$5.00** extra. (Cancellation and Refund: To cancel your registration and receive a full refund, you must contact DVPQG (i.e. email: treasurer@dvpqg.org or call 717-560-2424) at least 24 hours prior to the meeting. Otherwise, no refunds will be issued.)

Please mail this registration form and a check, made out to "Delaware Valley Power Quality Group, Inc.", for the appropriate registration to:

Delaware Valley Power Quality Group, Inc.
P.O. Box 511
East Petersburg, PA 17520-0511

Please respond by April 14th, 2009
Please be complete in filling out registration.

You may also pre-register by E-mail to registrations@dvpqg.org and then mail your payment.