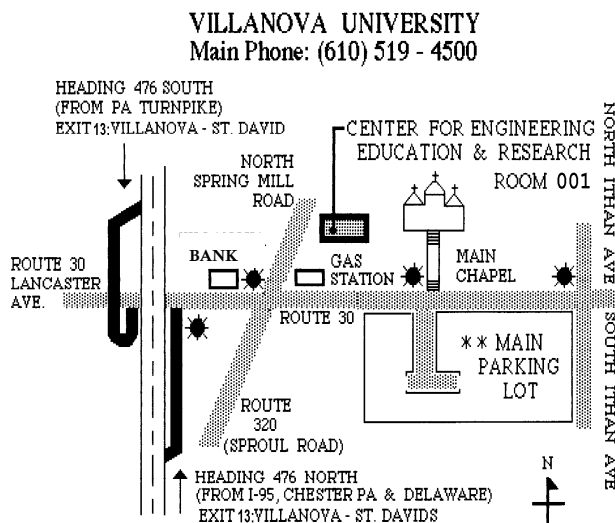




On behalf of:

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



** PARK IN MAIN LOT.
PUT A SIGN INSIDE YOUR CAR ON THE FRONT WINDSHIELD. IT SHOULD READ:

ONE-DAY VISITOR
ATTENDING SEMINAR AT CEER BLDG
(CAMPUS CONTACT: PROF. MERCEDE)

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
Wednesday, June 9th, 2010 at

**Center for Engineering Education & Research
Room 001
Villanova University
Villanova, PA**

Meeting Agenda:

Transformers – Design, Testing and Application

Main Speaker:

**Sheldon P. Kennedy, P.E.
Niagara Transformer Corp.**

**IT'S TIME TO RENEW YOUR DVPOG
MEMBERSHIP FOR 2010. 3 YEAR
RENEWAL IS THE BEST VALUE!**

Transformers – Design, Testing and Application

Program Summary:

Niagara Transformer is a leading U.S. Manufacturer of transformers including liquid filled, dry-type, VPI and cast oil transformers. They have made transformers for over 70 years.

Mr. Kennedy will speak on the design and comparison of liquid filled, dry type and cast coil transformers. He will cover DOE efficiency regulations and fluid selections in liquid filled transformers. He will also speak on testing and application of transformers.

Speaker: Sheldon P. Kennedy, P.E.

Vice President - Engineering
Niagara Transformer Corp.

Sheldon P. Kennedy, P.E., currently Vice President – Engineering with Niagara Transformer Corporation in Buffalo, New York, graduated with a Bachelor of Science degree in Electrical Engineering from the Pennsylvania State University in 1975. Sheldon has worked for U. S. Steel Corporation in the Coal Mining Division in Uniontown, Pennsylvania; West Penn Power Corporation in utility distribution engineering in Connellsville, Pennsylvania; Allegheny Power Service Corporation in Greensburg, Pennsylvania as a Transmission Substation Engineer and as a Rate Engineer; R. E. Uptegraff Manufacturing Company, a transformer manufacturer, in Scottdale, Pennsylvania as Chief Electrical Engineer; and has been an Electrical Engineering Instructor in Electrical Engineering and for Professional Engineering Exam Review Classes at the Pennsylvania State University Fayette Campus in Uniontown, Pennsylvania. Sheldon has also chaired numerous IEEE, NEMA and ANSI standards making working groups and committees supporting the transformer industry. He is a registered Professional Engineer in the State of Pennsylvania and a member of the National Society of Professional Engineers. He is the author of two IEEE PCIC papers and an IEEE PPIC paper. Sheldon is also the author of the Rectifier Transformer chapter in the CRC book, “Electric Power Transformer Engineering”. Sheldon’s complete biography can be found at the www.dvpqg.org web site.

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 2010 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. Meeting – DVPQG Member \$ 35.00
2. Meeting – Non-Member \$ 55.00
3. Mtg. & 2010 Membership \$ 60.00
4. Meeting & (3) yr. Membership \$105.00
5. 2010 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 717.721.4903) 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 June 4th, 2010

Please be complete in filling out registration.

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

Meeting Information:

**Place: Center for Engineering
Education & Research – Rm 001
Villanova University
Villanova, PA**

**Date: Wednesday, June 9th, 2010
Time: 10:00 AM to 3:00 PM**

**Lunch Will Be Provided
Please respond by Fri., June 4th, 2010**