



The **Delaware Valley Power Quality Group** 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

**Directions to PSE&G Southern
Division Headquarters**

New Jersey Turnpike - Take N.J. Turnpike to exit 4. From Exit 4 get on Rt. 73 North.

Interstate 295 - Take Rt. 295 to Exit 36B onto Rt. 73 North.

Take Rt. 73 North approximately 2.2 miles to Route 537 East (Moorestown-Maple Shade). Continue with **All**.

From PA. - Take either the Betsy Ross Bridge or Tacony Palmyra Bridge to Rt. 73 South. Take Rt. 73 South approximately 3-4 miles to Route 537 East (Moorestown-Maple Shade). Continue with **All**.

All - Follow Rt. 537 to 2nd light and turn left (McDonalds on corner). Go to 1st light and turn right on New Albany Road. Follow New Albany Road 1 mile. The main lobby entrance is the 2nd driveway past Glen Avenue.

On behalf of:

You are cordially invited to the
Quarterly Meeting of the

Delaware Valley Power Quality Group

to be held from 10:00 a.m. to 3:00 p.m. on
Friday, March 30th, 2001

***PSE&G Southern Division Headquarters
300 New Albany Rd.
Moorestown, NJ***

Meeting Agenda:

California - Can It Happen Here?

Introduction Speaker

**Gregory L. Olson, P.E., CPQ
Principal Engineer - Power Quality
PSE&G**

Main Speaker:

**Laura Manz
Manager - Transmission Planning
PSE&G**



California - Can It Happen Here? An assessment of the impact deregulation could pose to the reliability and power quality of our region.

Introductory Speaker: Mr. Gregory L. Olson, P.E., CPQ

Mr. Olson, Principal Engineer - Power Quality at Public Service Electric & Gas Company, Newark, NJ, is presently responsible for managing PSE&G's power quality strategy and initiatives related to the delivery and customer utilization of electric power. Mr. Olson has over 20 years of utility industry experience including the areas of engineering, design, construction, operations and maintenance for utility transmission and distribution facilities. For the last 7 years, Mr. Olson has provided leadership and direction to PSE&G's customer focused power quality efforts. He is active in a number of IEEE, EPRI and E-Source initiatives related to industry work in the field of power quality and presently serves as the Executive Board President of the Delaware Valley Power Quality Group, Inc.

Main Speaker: Ms. Laura Manz

Laura Manz is the Manager - Transmission Planning for Public Service Electric and Gas Company based in Newark, New Jersey. She serves on numerous PJM Committees involved in market design with the PJM ISO. She also serves on the Steering Committee for coordinated market designs among the four ISOs in the Northeast. Ms. Manz has been directly involved in developing the market rules and pricing methods at PJM since 1996 and has been instrumental in implementation of the PJM design for both the wholesale and retail levels.

Ms. Manz has been actively involved at PJM through the PJM Members Committee and Energy Market Committee, helping to establish the rules for an open spot market, locational pricing with multi-settlements, congestion management, and financial transmission rights. Currently, she is helping PJM design markets for ancillary services and market enhancements. Ms. Manz is actively involved in the NERC working groups developing market interface practices that support system reliability.

Prior to her work on PJM restructuring, Ms. Manz held various technical and managerial positions at PSE&G, including Senior System Operator of the PSE&G power grid. Ms. Manz received a BS degree in Electrical Engineering from Lafayette College and a MBA from Drexel University. She has been with PSE&G since 1982.

Program Summary-*The recent developments in California's deregulation efforts has given rise to customer and end-user concerns related to the long term power quality and reliability. Many in the Delaware Valley region question whether what has happened in California will occur here. The program objectives will first provide a differentiation between the issues of capacity and grid reliability and delivery power quality and reliability issues. From there, the program will educate the audience on the specific market structures which have lead to California's situation and the differences which exist in the PJM market.*

Meeting Information: www.dvpqg.org

**Place: PSE&G Southern
Division Headquarters
300 New Albany Road
Moorestown, NJ**

**Date: Friday., March 30, 2001
Time: 10:00 a.m. to 3:00 p.m.
Lunch Will Be Provided
Please respond by Wed., March 28, 2001**

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 2001 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 \$ 50.00
3. Mtg. & 2001 Membership \$ 60.00
4. Meeting & (3) yr. Membership \$ 105.00
5. 2001 Membership Only \$ 30.00

(Please pre-register...Registration at the door is \$5.00 extra)

6. I will be the Paid Guest of

_____ (Name) of

_____ (Company)

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 265
Wrightsville, PA 17368

Please respond by March 28, 2001

Please be complete in filling out Registration

You may also register by E-mail by sending your registration information to "registrations@dvpqg.org"