

## **Glenn Pritchard**

### **Principal Engineer**

#### [PECO](#)

Glenn Pritchard graduated from Clemson University in 1990 with a B.S. Degree in Electrical Engineering. He is a registered professional engineer in Pennsylvania. He has been with Exelon/PECO in Philadelphia for nineteen years. He is a Principal Engineer and is responsible for developing new applications that leverage AMI Systems and metering data. Glenn is currently the Technology Lead for PECO's Smart Grid/Smart Meter Project. This project includes the system-wide replacement of 1.8M electric meters, the associated integration and application redesign and the installation of a Smart Grid communications backbone Glenn has recently received the 2010 IEC Grid Vision and the 2008 Utilimetrics' Utility Best Practices Awards for his work in the Smart Grid and AMI fields.

Other areas of experience include distribution & transmission, substation automation and communications. Pritchard specializes in finding new applications of existing and emerging technologies.

Glenn has taught pre-symposium classes at Autovation in 2009 and 2010, at T&D World University in 2008 & 2009, and has been a regular speaker/panelist key industry venues. Furthermore, Glenn has authored numerous papers on AMI systems and the use of the data generated by such platforms.