

**PLEASE
POST**



IEEE Buffalo Section Meeting

Joint with the IEEE Power Energy, Industrial Applications, Computer, Microwave Theory & Techniques, Antennas & Propagation, Controls, Communications, Engineering Management and GOLD Societies.

Tuesday June 2, 2009

6:00 PM Start – Dinner with Presentation following.

“Empowering Engineers and Scientists to Solve the World’s Environmental Challenges through Green Engineering”

Concerns about global climate change, soaring energy prices and increased government legislation are driving new priorities and expectations, from consumer products to new technologies for renewable power generation. To meet these new demands, companies around the world are scrambling to not only create products and technologies that address these concerns, but also change the ways by which they are developed. National Instruments provides a wide range of measurement and automation tools that can help engineers and scientists design, develop, and improve products and technologies resulting in environmental and economic benefits.

Topics: - An Introduction to the terminology, technologies and trends behind green engineering
- Designing and testing of Wind Power Technologies
- Electrical Power Quality, Consumption, and Distribution Monitoring
- Machine and Process Optimization

Presenter: Scott Rogers, Senior Field Engineer, National Instruments

Location: Holiday Inn – Airport
4600 Genesee Street
Cheektowaga, NY

Dinner choices: Pasta Primavera
Stuffed Pork Chop
Chicken Piccata

Cost: Members \$15
Non Members \$20
Student Members \$10

Reservations by May 29, 2009 : Judy Moskal 689-6689

(Please honor your reservations. The cost of no shows is borne by your section.)

*(For address changes and corrections, or if you would like to receive these announcements by email
please email: sec.buffalo@ieee.org)*

