



SEMINAR SCHEDULE Thurs., November 10, 2011

Seminars: 10 am - 4 pm ♦ Show Hours: 11 am- 5 pm
Hearthstone Manor ♦ 333 Dick Rd., Depew, NY 14043

Free Admission! Free Parking! Free Seminars!

Register at www.fmexpo.net to attend FM Expo...no pre-reg. for seminars required.

10:00 a.m.-11:00 a.m. (Note: this seminar is prior to the show opening)

Project and Portfolio Management

A presentation demonstrating how to form direct and measurable relationships between the project goal, the triple constraints, and the project plan. This approach will significantly improve communication, and ultimately improve current project performance statistics.

- Presented by Mike Addario, Norveld Business Systems, Inc.

11:15 p.m. -12 noon

Think LEEDS-Think Polished Concrete

A powerpoint presentation regarding the use of polished concrete in new and existing construction.

- Presented by Charlie Griffasi, Concrete Innovations

12:15 p.m.-1:00 p.m.

Automated Building Energy Saving Strategies

A brief discussion of the commonly used energy saving strategies that can be implemented with an automated building controls system.

- Presented by Dennis Schultz, Building Controls & Services (BCS)

1:15 p.m.-2:00 p.m.

Utility Rebate Programs

NYSEG/RGE and National Grid will share information about energy efficiency incentives for Commercial and Industrial customers. Local reps will be available to discuss your upcoming projects and how to apply for rebates.

- Co-Presented by Susan Westphal, NYSEG & Paul Gister, National Grid

2:15 p.m.-2:45 p.m.

Does My Facility Need to be NFPA-70E Arc Flash Compliant?

Review of OSHA's "Standard for Electrical Safety in the Work Place."

- Presented by Peter Mack, Ferguson Electric Service Company

3:00 p.m. - 3:30 p.m.

Work Order & Preventive Maintenance Systems Do's & Don'ts

What to look for when considering a work order and preventive maintenance software application.

-Presented by Tim Thomas, Que Centre

3:45 p.m - 4:15 p.m.

Commercial Scale Solar Energy Systems

This discussion covers the basics of a photovoltaic solar system, mounting options, solar equipment and system performance measurements. An example will illustrate common solar incentives, system design, and return on investment.

- Presented by Bridget Reagan, Solar Liberty
