

## 2011 Cleveland Facilities Maintenance Expo Seminar Schedule

**9:45 AM – 10:45 AM**

### **Ground Penetrating Radar for Concrete Inspection**

The presentation will explain Ground Penetrating Radar (GPR), and how it can be used for concrete inspection for identifying targets embedded in concrete. Examples will be given of when to use GPR, its advantages and drawbacks when performing concrete imaging. Project Manager, Matt Marcum, will also have the GPR with him for demonstrations.

*Presenters: Matt Marcum, Precision ProCut Project Manager, (216) 573-2400,  
[mmprocut@penv.net](mailto:mmprocut@penv.net), [www.precisionprocut.com](http://www.precisionprocut.com)*

*Joe DiGeronimo, Precision Environmental Project Manager, (216) 642-6040,  
[joedig@penv.net](mailto:joedig@penv.net), [www.precision-env.com](http://www.precision-env.com)*

**11:00 AM - 12:00 Noon**

### **High Performance Building Solutions**

Learn everything you need to know about how to make your building envelope airtight and watertight.

*Presenter; Todd Smith - Energy Manager Tremco Roofing & Building Maintenance*

**12:15 PM - 1:15 PM**

### **CED Lighting Retrofit**

Consolidated Electrical Distributors (CED) will present and explain basic opportunities available to retrofit or update lighting systems. These updated systems can save up to 50% in energy consumption! Learn how to increase lumen output, improve light quality, and maintain appearance all while lowering energy bills.

*Presenters: Rob Phals, CED/Leader Electric  
Scott Wilson, OSRAM Sylvania*

**1:30 PM - 2:30 PM**

### **Door opening Solutions ASSA ABLOY**

Learn the latest trends and see the newest products in Commercial/ Industrial door opening technology.

*Presenter: Tom Pekoc AHC, CSI Representative of ASSA ABLOY, the global leader in door opening solutions, dedicated to satisfying end-user needs for security, safety and convenience. Representing over 300 manufacturers.*

*All seminars will take place during the show, and are free to attend. Seminars are on a first-come, first-served basis.*