

# Schaedler Yesco Expo 2006 Registration Form

\* Please print this form, fill it out completely, and bring it with you to the registration booth \*

Name \_\_\_\_\_ Title \_\_\_\_\_

Company \_\_\_\_\_

Address \_\_\_\_\_

Phone (        ) \_\_\_\_\_

Fax (        ) \_\_\_\_\_

E-Mail \_\_\_\_\_

## I will attend the Expo on the following day(s):

### Tuesday, May 2, 2006

Exhibits Showtime: 9:30am to 8:00pm

Seminars: 10:00am to 7:00pm

Lunch: 11:30am to 1:30pm; Dinner: 5:00pm to 7:00pm

### Wednesday, May 3, 2006

Exhibits Showtime: 9:00am to 4:00pm

Seminars: 9:00am to 3:00pm

Lunch: 11:30am to 1:30pm

## Please checkmark ALL meals that you will attend: (meals are free to all attendees)

Lunch - Tuesday, May 2, 2006       Dinner - Tuesday, May 2, 2006       Lunch - Wednesday, May 3, 2006

## Sign me up for the following Seminar(s):

### May 2, 2006

- 2005 NEC Changes
- A Guide to Warehouse Lighting
- Application of Wireless Technology in Industrial Environments
- Arc Flash: The Overlooked Electrical Hazard
- CenterOne - MCC Configurator
- Choosing the Right Sensor for Your Application
- Data Center Standards Update
- Emerging Trends in Electronic Lighting Ballasts
- EPACT 2005 - Save Energy, Save Tax Dollars, and Improve...
- Fire Stop Techniques & Solutions for the Electrician
- Germicidal Lighting - Ensuring Health with Light
- Get Acquainted with High Voltage Connections
- Heating Cable Solutions Part 1: Roof & Gutter Deicing
- Heating Cable Solutions Part 2: Snow Melt
- Indoor Air Quality and Mold
- Industrial Control Update
- Innovative Solutions to Jobsite Problems and Situations
- Lighting Control Solutions for Healthcare Facilities
- Managing Utility Price Risk and Preserving Capital Budgets in...
- NFPA 79 and Industrial Machines
- On-Machine Architecture
- ProposalWorks
- Reducing Arc Flash Energies with Current-Limiting Fuses
- RFID at Work
- Rockwell Automation Integrated Architecture
- Rockwell Automation View Anyware Strategy
- Safety and High Voltage
- Shrinking Plenum - What to Do?
- Surge Protection Strategies
- Turn Conflict into Cooperation: It's Easier than You Think
- UL508A/NEC490 Review
- What Are You Really Paying for Electric? Part 1: Voltage
- What Are You Really Paying for Electric? Part 2: Current
- What Are You Really Paying for Electric? Part 3: Energy & Power

### May 3, 2006

- ABC's of a Digital Video Surveillance System
- CADWELD Certification
- Complete Safety Solutions for Today and Tomorrow
- Energy Standards & Codes: Requirements for Lighting Controls
- Flux-Vector Drive Technology vs. Servo Technology
- Grounding Fundamentals
- Grounding: Measuring and Testing for Proper Equipment Performance
- HID vs. Linear Hi-Bay
- HVAC Motor Control Solutions
- Industrial Ethernet: Switch Selection and Management Features
- Integrated Automation Using WebPort™ and HART Connectivity
- Lighting Control Solutions for K-12, Colleges & Universities
- Motor Starting Options
- Network Testing: Certification vs. Application - Which is Right For You?
- Overview of NFPA #70E Including 2004 Updates
- Power Programming for Logix (PACKML, S88)
- Power Protection - Do I Need It and Where Do I Use It?
- PowerFlex: Drives for the 21st Century
- Reducing Arc Flash Energies with Current-Limiting Fuses
- Rockwell Automation Process Control
- Safety Risk Assessment
- What You Need to Know About the Disposition of "End of Life" Electronics
- Why Should I Have a Safety Committee and How to Get Started

**Schaedler Yesco  
EXPO 2006**

Badges and badge holders will be available at the registration booth either day of the show.