

## Burlington Safety Laboratory Inc.

Certified High Voltage Testing



## **On-Site Electrical Safety Training Programs**

- > NFPA 70E 2012 Electrical Safety in The Workplace
- ➤ IEEE C2-2012 National Electrical Safety Code
- ➤ OSHA 1910 Subpart S Electrical
- OSHA 1910 Subpart R 1910-269 Generation, Transmission and Distribution
- > Care and Use of Personal Protective Equipment
- Selection, Care and Use of Arc Rated Clothing
- Hazard Analysis Shock and Arc Flash
- ➤ 4 hour 0.4 CEU
- > 8 hour 0.8 CEU
- Custom Programs to Fit Needs
- Full PowerPoint Presentation
- Printed Class Material
- Attendance and Test Documentation
- > Fixed Cost plus Travel and Printing Expenses
- Recommended Class Size 20 Maximum

## Paul Gelinas - Instructor

- General Management Experience with full P/L responsibility for diverse types of small manufacturing business
- Over twenty-five years experience in the manufacture, sales and marketing of personal protective equipment
- Launched the first line of non-US manufactured rubber insulating gloves accepted by the US market
- Technical Sales Representative and National Sales Manager for Burlington Safety Laboratory, Inc.
- Author of articles on electrical safety
- Trains management, supervisors, trainers and workers of Fortune 500, medium and small companies on electrical safety (AT&T, Otis Elevator, Siemens High Voltage Systems, Marcal Paper, Harvard Business School)
- Presents Electrical Safety programs at trade shows
- Education includes a BSEE from WPI (Worcester Polytechnic Institute)

For More Information Contact **Safety Training Program** 

Paul Gelinas 123 Heather Way Windsor, CT 06095 Phone 860-263-0250 Cell 860-833-9559 Or

Corporate Office 2009 Route 130 PO Box 1402 Burlington, NJ 08016 Phone (800) 220-2120

info@burlingtonsafety.com

www.burlingtonsafety.com

pgelinas@burlingtonsafety.com