

**Electrical Contractors' Licensing Board
Continuing Education Results
January 26, 2006**

CE APPLICATIONS - Classroom

A. Alarm Association of Florida, Inc.

1. Advanced Module-Alarm Dispatch Reduction Approved

B. Allen M. Weiss-Sesco Lighting

1. The Real World - OR- How the Commercial Lighting Business Really Work..Approved

C. Electrical Training Center, Inc.

1. Code ChangesApproved
2. One & Two Family Dwellings Approved
3. Running Your Business EfficientlyApproved Contingent
4. Soares Grounding & BondingApproved

D. International Association of Electrical Inspectors

1. Analysis of Changes Based on 2005 NEC Approved
2. Hazardous (Classified) Locations Approved
3. Health Care Facilities Approved
4. One & Two Family Dwellings of Electrical Systems Approved
5. Soares Grounding & Bonding of Electrical Systems Approved

E. Ingersoll Rand Security Technologies

1. Open Architecture Solutions for Access Control ApplicationsApproved

F. Jake Leahy's Electrical Code Connection

1. National Electrical Code ChangesApproved

G. Leiby Stearns & Roberts, P.A.

- 1. Alternate Dispute ResolutionApproved
- 2. Construction LiensApproved
- 3. Construction Payment Bond.....Approved
- 4. Contract LanguageApproved

CE APPLICATIONS – Internet

H. JADE Learning

- 1. How to Write a Business Plan (Internet)..... Approved

ALARM SYSTEM AGENT APPLICATIONS- Classroom

I. ADT Security Services, Inc.

- 1. BASA/FASA Refresher Course (CE)Approved
- 2. Burglar Alarm System Agent Qualifier Course (Basic Training) Approved

J. American Protection Systems

- 1. Alarm Systems Agent (Training)Approved
- 2. Alarm Systems Agent (CE)Approved

FIRE ALARM SYSTEM AGENT APPLICATIONS- Classroom

K. ADT Security Services, Inc.

- 1. Fire Alarm System Agent Qualifier Course (Basic Training) ..Approved

L. Jacksonville Academy of Electrical Technology

- 1. Fire Alarm System (CE)Approved

M. Meisner Electric Inc.

- 1. Fire Alarm SystemsApproved

N. Tampa Area Electrical Joint Apprenticeship & Training Committee

- 1. Fire Alarm System (Training)Approved

