To:
The California Energy Commission
1516 Ninth Street
Sacramento, California

From:
NLCAA
3301 E. Hill Street, Suite 408
Signal Hill, California

TITLE
APPLICATION FOR APPROVAL OF NLCAA, (THE NATIONAL LIGHTING CONTRACTORS ASSOCIATION OF AMERICA), AS A LIGHTING CONTROLS ACCEPTANCE TEST TECHNICIAN CERTIFICATION PROVIDER.

DESCRIPTION
Submission to the California Energy Commission to Certify NLCAA, (The National Lighting Contractors Association of America), as a LIGHTING CONTROLS ACCEPTANCE TEST TECHNICIAN CERTIFICATION PROVIDER as defined in section § 10-102 DEFINITIONS, per The 2013 Building Energy Efficiency Standards, per § 10-103-A; as required to train persons for duties described in § 130.4 (e), and to further provide certification of individuals to meet the definitions of § 10-102 ACCEPTANCE TEST TECHNICIAN, LIGHTING CONTROLS ACCEPTANCE TEST TECHNICIAN and § 10-102 ACCEPTANCE TEST EMPLOYER, LIGHTING CONTROLS ACCEPTANCE TEST EMPLOYER and to further certify LIGHTING CONTROLS ACCEPTANCE TEST TECHNICIANS as FIELD TECHNICIANS as defined by § 10-102 DEFINITIONS.

§ 10-103-A (a) Scope.
NLCAA recognizes and verifies that as a Certification Provider it must abide by the requirements of: § 10-103-A

§ 10-103-A (b) 2. Industry Coverage by Certification Providers – “...certification costs ...”
NOTICE: NLCAA reserves the right to reduce or waive any charges specified by this document or shown in Appendix 3: Fee Summary.
To Whom it may Concern:

ABSTRACT

The National Lighting Contractors Association of America, (NLCAA), proposes to become a Lighting Controls Acceptance Test Technician and Lighting Controls Acceptance Test Employer provider by submitting an application as specified in §10-103-A (e)(1) of the 2013 Building Energy Efficiency Regulations and adhering to the specifications outlined in this document conforming to the 2013 Building Energy Efficiency Regulations - §10-103-A (c)(1)-(3) including documentation included to demonstrate that the certification of Field Technicians and Employers shall include training and testing on the Building Energy Efficiency Standards lighting control acceptance testing procedures and the Building Energy Efficiency Standards acceptance testing compliance documentation for lighting control systems.

In addition: The National Lighting Contractors Association of America, (NLCAA), will provide information meant to demonstrate the ability to provide “reasonable access to certification” per § 10-103-A (b) 2, both within and outside the confines of section 10-103-A (c) B. (iii).

In addition: The National Lighting Contractors Association of America, (NLCAA), will provide information meant to demonstrate the ability to “Provide Annual Reports” per § 10-103-A (d).

Within the confines of this document, the Lighting Controls Acceptance Test Technician and Lighting Controls Acceptance Test Employer Certification Provider shall be deemed to be NLCAA – referred to variably as the “National Lighting Contractors Association of America” or “NLCAA”. Within the confines of this document the business entity of California Electrical Training, Inc., 3301 E. Hill Street, Suite 408, Signal Hill, CA, shall be variably referred to as: “California Electrical Training” or “CET”.

Within the confines of this document, a Certified Lighting Controls Acceptance Test Technician shall be referred to variably as: “AT Technician” or “ATT” or “Acceptance Test Technician” or “Field Technician”.

Within the confines of this document, a Certified Lighting Controls Acceptance Test Technician Employer shall be referred to variably as: “ATT Employer” or “Acceptance Test Technician Employer” or “Acceptance Test Employer” or “Employer” or “Lighting Controls Acceptance Test Employer”.

Within the confines of this document, a Lighting Controls Acceptance Test Technician Certification Provider may be referred to as an “ATTCP”.

Within the confines of this document, the California Energy Commission may be referred to as the “CEC”.

For the purposes of this document: “lab”, “laboratories”, or “labs” shall refer to “hands-on experience” or “hands-on” as referred to in the 2013 Building Energy Efficiency Standards; § 10-103-A (c) 3. A. and/or § 10-103-A (c) 3. B. (ii) respectively. Additionally, “lab” demonstrations may be viewed by Acceptance Test Technician Employer candidates.