Docket Number:	13-ATTCP-01
Project Title:	Acceptance and Training Certification
TN #:	213532
Document Title:	Letter Supporting NLCAA's ATTCP Services
Description:	N/A
Filer:	Sabrina Savala
Organization:	Royal Electric
Submitter Role:	Public
Submission Date:	9/8/2016 1:26:26 PM
Docketed Date:	9/8/2016

September 6, 2016



California Energy Commission 1516 Ninth Street Sacramento, CA 95814

Subject: National Lighting Contractors Association of America
Title 24 Building Energy Efficiency Standards Verification Process

Distinguished Commissioners,

As a supporter of energy conservation, and a Design/Build Electrical Contractor, it is of paramount importance that we design, construct and commission projects that meet our client's needs but also comply with, or exceed, the current Title 24 Standards. Achieving a seamless transition from design to occupancy has been greatly enhanced by the benefits that the NLCAA has brought to the process.

With the in depth training provided by the NLCAA for the employer and the Acceptance Test Technician we have complete confidence that our projects are the best product for the end user with total compliance to the current State and Federal energy regulations.

Having the ability to accomplish this on time and on budget has been made possible in no small part by the software program developed by the NLCAA and with the use of IPad technology to perform acceptance testing. We now have the ability to work closely with City and County inspection agencies in real time through electronic transfer of Acceptance Test Compliance documents thanks to the NLCAA program. Field inspectors have commented on the benefit of having photographic evidence of the devices and areas being tested including the date/time stamp and GPS location documented on the photo.

In closing we need to mention the tremendous NLCAA support system and continuing education opportunities we enjoy, knowing we will be prepared for emerging technologies and changing regulations far into the future.

Respectfully,

Frank A. Romero

Pre-Construction Design/Build Manager