DOCKETED	
Docket Number:	19-BSTD-03
Project Title:	2022 Energy Code Pre-Rulemaking
TN #:	234640
Document Title:	Candee Electric Comments - ATT involvement of Title 24
Description:	N/A
Filer:	Tim Candee
Organization:	Candee Electric
Submitter Role:	Public
Submission Date:	9/9/2020 10:34:17 AM
Docketed Date:	9/9/2020



Tim Candee E-mail candee.electric@gmail.com C-I0 Lic# 859658 26448 Milena Dr. Menifee, Ca 92584 1(408) 910-8808 Main

19-BSTD-03

September 4, 2020

Candee Electric An ATT Technician

Role:

- As an ATT Technician, it's my role to make sure that a permitted job site meets the requirements of Title 24 certification process.
- We do the leg work for onsite of each permitted project.

Quality:

- Verify that the products installed on the job site are accurate for the Title 24 Lighting codes.
- Verify that the lighting, switches, control product works correctly.

Improvements:

• ATT Technician dose field survey and necessary changes on job sites. To verify and override any details, to qualify for the Title 24.

Engineers:

- Engineers work off Cad software which are not currently up to date.
- Drawings that are cut and paste by their apprentice, and dose little checking currently of Title 24 Code's.
- Not All Engineers do job walks to verify spec's to Title 24 Code's.
- Engineers never want to accept our phone calls or emails in a timely manner.

Design:

- An ATT Technician can layout accurate code requirements for Title 24 for Architects and Engineers.
- Review mistakes from Architects, Engineers, and their apprentices.
- To follow through of the design, checks and balances.

Conclusion:

- ATT Technicians override engineer's drawings.
- Verify current Title 24 Code's.
- ATT Technicians respond faster on calls, emails, and communications.
- Don't have to rely on cad software drawings that are not to kept currently to Title 24
- ATT Technicians wouldn't have to recorrect all the problems that are currently in the drawing.
- Override all the mistakes that was never done to begin with from Architects and Engineers.

- To minimize the overhead, loss of time, and loss of expense to recorrect the product design of the blue prints.
- Save cost on product and materials.
- To move forward of completing the job.
- Help the onsite Sub Contractors to finish their job contracts on time.
- Meet deadlines faster for permitted jobs.

Thank you:

Tim Candee

Candee Electric #859658