

DOCKETED	
Docket Number:	19-BSTD-03
Project Title:	2022 Energy Code Pre-Rulemaking
TN #:	235438
Document Title:	Ali Kafaii Comments - Opposed to Mandatory LED Implementation
Description:	N/A
Filer:	System
Organization:	Ali Kafaii
Submitter Role:	Public
Submission Date:	10/27/2020 11:20:59 AM
Docketed Date:	10/27/2020

Comment Received From: Ali Kafai
Submitted On: 10/27/2020
Docket Number: 19-BSTD-03

Opposed to Mandatory LED Implementation

- it is said that the spectrum provided from LED will never be the best for the cannabis plant (scientists have stated that LED is fine for tomatoes or lettuce, but not for cannabis which produces an oil that is integral to the plant)
- there is a great amount of time needed to learn what will work for each strain (massive expenses, time, and space used for trial and error)
- there is no expert in this field of LED growing in order to provide the correct guidance for others to use LED (growing methods and room planning, etc.)
- social equity applicants that are supposed to be given an advantage and are instead being held back by never using LED methods
- There should be more time given to make the change over
- there should be much more research done (and funded by the energy committee or state but not by the cannabis operations being impacted) before making this change
- Grow cycles could change or be extended and impact the business operations and revenue
- Lower yields or lower quality product will change the agreements and proposed growth with past investors and make new ones harder to solidify (with no proven data to show investors, how will they feel confident)
- Lower quality product gives advantage to illicit market
- Lower quality product changes the entire business relationship you have with your partners (demand will change and therefore profit margins will be impacted)
- expensive to make the change and upkeep after the upfront cost for your existing or new business
- expensive impacts to the facility, SOPs, revenue
- Lack of access to financing, utility rebates, etc.