<table>
<thead>
<tr>
<th><strong>DOCKETED</strong></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Docket Number:</strong></td>
<td>19-BSTD-03</td>
</tr>
<tr>
<td><strong>Project Title:</strong></td>
<td>2022 Energy Code Pre-Rulemaking</td>
</tr>
<tr>
<td><strong>TN #:</strong></td>
<td>235552</td>
</tr>
<tr>
<td><strong>Document Title:</strong></td>
<td>Anthony Frink Patterson Flat Comments - LED lighting requirement</td>
</tr>
<tr>
<td><strong>Description:</strong></td>
<td>N/A</td>
</tr>
<tr>
<td><strong>Filer:</strong></td>
<td>System</td>
</tr>
<tr>
<td><strong>Organization:</strong></td>
<td>Anthony Frink Patterson Flat</td>
</tr>
<tr>
<td><strong>Submitter Role:</strong></td>
<td>Public</td>
</tr>
<tr>
<td><strong>Submission Date:</strong></td>
<td>11/10/2020 10:24:14 AM</td>
</tr>
<tr>
<td><strong>Docketed Date:</strong></td>
<td>11/10/2020</td>
</tr>
</tbody>
</table>
LED lighting requirement

As an license holder and small cannabis business owner I’d like to urge you reconsider an all out ban on non LED lighting devices. The LED industry is quickly evolving, and makes great sense for indoor cultivation for energy saving reasons. With that said, LED lighting has yet to be proven effective in mixed light greenhouse cultivation for various reasons. Mainly wider spacing of fixtures and the required lighting penetration required in high ceiling greenhouses. When yields go down in mixed light greenhouses and more acerage of canopy is required to meet the states demand, the net positive of using LEDs is eliminated.

Please consider this LED requirement to only be placed on indoor cultivation, and not Mixed Light greenhouses.

Thanks