DOCKETED	
<b>Docket Number:</b>	17-BSTD-01
Project Title:	2019 Building Energy Efficiency Standards PreRulemaking
TN #:	220183
<b>Document Title:</b>	RNM Engineering, Inc. Comments On 2019 Nonresidential Standards - 140.6(a)3Q
<b>Description:</b>	N/A
Filer:	System
Organization:	RNM Engineering, Inc.
<b>Submitter Role:</b>	Public
Submission Date:	7/14/2017 1:48:47 PM
<b>Docketed Date:</b>	7/14/2017

Comment Received From: RNM Engineering, Inc.

Submitted On: 7/14/2017 Docket Number: 17-BSTD-01

## On 2019 Nonresidential Standards - 140.6(a)3Q

Additional submitted attachment is included below.

From:rickmiller@rnm-eng.comSent:Friday, July 14, 2017 12:08 PMTo:Energy - Docket Optical System

**Subject:** Docket #17-BSTD-01 - 2019 Nonresidential Standards - 140.6(a)3Q

## Existing language:

140.6(a)3Q Lighting systems in qualified historic buildings, as defined in the California Historical Building Code

(Title 24, Part 8), are exempt from the Lighting Power Density allowances,

## Proposed language:

140.6(a)3Q Lighting systems in qualified historic buildings, as defined in the California Historical Building Code

(Title 24, Part 8), are exempt from the Lighting Power allowances,

## Rationale:

The actual indoor lighting is measured in watts not in watts per square foot, hence "Lighting Power allowances".

Rick Miller RNM Engineering, Inc. 90 Baron Canyon Ranch Road San Luis Obispo, CA 93401

Fax: 805-781-0816 Mobile: 415-307-5106

Email: <u>RickMiller@RNM-eng.com</u>