DOCKETED	
Docket Number:	22-BSTD-03
Project Title:	2022 Field Verification and Diagnostic Testing OIR Proceeding
TN #:	246661
Document Title:	Vince Caffery Comments - Extend Comment Period
Description:	N/A
Filer:	System
Organization:	Vince Caffery
Submitter Role:	Public
Submission Date:	10/19/2022 3:59:16 PM
Docketed Date:	10/19/2022

Comment Received From: Vince Caffery

Submitted On: 10/19/2022 Docket Number: 22-BSTD-03

Extend Comment Period

Additional submitted attachment is included below.

From: <u>Vince Caffery</u>

To: Energy - Docket Optical System

Subject: 22-BSTD-03 - Extend comment period

Date: Wednesday, October 19, 2022 3:33:16 PM

CAUTION: This email originated from outside of the organization. Do not click links or open attachments unless you recognize the sender and know the content is safe.

Dear CEC Staff,

The Commission released a Draft Staff Report on the *2022 Update of the Field Verification* and *Diagnostic Testing Requirements* on October 14, 2022. The report incorporates the prior rule making that was commenced by the Commission almost a decade ago, contains more than 100 pages of text, and has numerous supporting documents and reports. The comment period for the report closes on December 2, 2022. <u>The comment period must be extended if the Commission wishes to receive meaningful feedback.</u>

Given that the HERS Providers, Raters, Rating Companies, Builders, Installers, and Trades are in the middle of adopting the Building Energy Efficiency Standards for the 2022 Code Cycle, which must be launched by January 1, 2023, key stakeholders are unable to digest, evaluate and properly comment on the Draft Staff Report given the short timeline provided by the Commission. The comment period should be extended to at least March 17, 2023, so that equitable participation can be provided by stakeholders encumbered by the 2022 Code workload. Please amend the notice and extend the comment period.

Sincerely,

Vince Caffery 707-391-0853 HERS Rater #13138 CHEERS

Sent from Mail for Windows