

**DOCKETED**

<b>Docket Number:</b>	22-BSTD-04
<b>Project Title:</b>	2022 Energy Code Photovoltaic and Battery Storage Exceptional Methods Determinations
<b>TN #:</b>	245806
<b>Document Title:</b>	Memo to Open Docket Building Standards 22-BSTD-04
<b>Description:</b>	N/A
<b>Filer:</b>	Kristine Banaag
<b>Organization:</b>	California Energy Commission
<b>Submitter Role:</b>	Commission Staff
<b>Submission Date:</b>	9/2/2022 3:33:01 PM
<b>Docketed Date:</b>	9/2/2022

# Memorandum

To: Docket Office

Date: September 1, 2022  
Telephone: (916) 628-1556

From: **Michael Sokol, Director**  
**Efficiency Division**  
**California Energy Commission**  
715 P Street, Sacramento, CA 95814

Subject: **Open Docket for 2022 Energy Code Photovoltaic and Battery Storage Exceptional Methods Determinations**

The Building Standards Branch requests a new docket to support documentation of applicants pursuing exceptional methods for photovoltaic and battery storage system requirements in the 2022 Energy Code. Pursuant to Energy Code section 10-109, the CEC may approve an exceptional method that analyzes a design, material, or device that cannot be adequately modeled using public domain computer programs. Applications for approval of exceptional methods shall include all information needed to verify the method's accuracy.

The docket should be titled: **22-BSTD-04: 2022 Energy Code Photovoltaic and Battery Storage Exceptional Methods Determinations**. Add the following CEC subscription list to this docket: Building Energy Efficiency Standards. Please send notification when opened, and include the following individuals on the internal distribution list:

- Chair Hochschild
- Commissioner McAllister
- Bill Pennington
- Bryan Early
- Fritz Foo
- Ken Rider
- Michael Sokol
- Christine Collopy
- Linda Barrera
- James Qaundah
- Matt Chalmers
- Michael Murza
- Javier Perez
- Payam Bozorgchami
- Haile Bucaneg
- Bach Tsan
- Muhammad Saeed
- Simon Lee
- Thao Chau
- Danny Tam
- Cheng Moua
- Ronald Balneg
- Danuta Drozdowicz
- Che Geiser
- Chris Olvera
- Will Vicent