

**DOCKETED**

<b>Docket Number:</b>	21-DECARB-01
<b>Project Title:</b>	Building Initiative for Low-Emission Development Program Phase 2
<b>TN #:</b>	240975
<b>Document Title:</b>	Memo to Open New Docket
<b>Description:</b>	N/A
<b>Filer:</b>	Patty Paul
<b>Organization:</b>	California Energy Commission
<b>Submitter Role:</b>	Commission Staff
<b>Submission Date:</b>	12/17/2021 9:31:55 AM
<b>Docketed Date:</b>	12/17/2021

# Memorandum

To: Docket Office

Date: December 14, 2021

Telephone: (916) 654-3954

From: **Hally Cahssai, Supervisor**  
**Renewable Energy Division**  
**California Energy Commission**  
715 P Street  
Sacramento CA 95814-5512

Subject: Open new docket for the Building Initiative for Low-Emission Development Program Phase 2

Please open a new docket to collect materials for the development of the Building Initiative for Low-Emission Development Program Phase 2 program, effective immediately.

The new docket needs to reflect the following: #21-DECARB-01, Building Initiative for Low-Emission Development Program Phase 2.

This docket will be used for the collection of public comments and handling of public comments based on drafts, meetings, and workshops throughout the planning and implementation of the Building Initiative for Low-Emission Development Program Phase 2 program.

Please use the following internal distribution list for this docket and inform them of the docket number and notify them once the docket has been opened.

Chair David Hochschild  
Commissioner Andrew McAllister  
Le-Quyen Nguyen  
Ken Rider  
Bryan Early  
Fritz Foo  
Public Advisor  
Media  
Natalie Lee  
Armand Angulo  
Elizabeth Giorgi  
Hally Cahssai  
Abtin Mehrshahi  
Richard Gibbs  
Guadalupe Corona  
Linda Barrera

Please include the 1. Renewable 2. buildinginit\_lowemissionsdevelopment and 3. DCAG listservs to announce the creation of the docket.

A new list serv, "Market\_Rate\_Build" will be created under the Renewable Energy heading as part of this request.

Thank you,

Hally Cahssai, Supervisor  
Renewable Energy Division