

DOCKETED

Docket Number:	20-MISC-01
Project Title:	2020 Miscellaneous Proceedings.
TN #:	233205
Document Title:	AB 2514 Eastside Power Authority 2014 Letter to CEC
Description:	N/A
Filer:	Courtney Wagner
Organization:	California Energy Commission
Submitter Role:	Commission Staff
Submission Date:	5/28/2020 2:05:19 PM
Docketed Date:	5/28/2020

EASTSIDE POWER AUTHORITY

14181 AVENUE 24 • DELANO, CA 93215
PHONE (661) 725-0396 FAX (661) 725-2556

November 3, 2014

Officers:

Harold Nelson
President

Geoffrey C. Galloway
Director

Michael W. Noell
Director

Andrew Pandol
Exofficio Director

Stephen Sloan
Exofficio Director

Dale Brogan
Manager

California Energy Commission; MS 20
Supply Analysis Office; Energy Assessments Division
1516 Ninth St.

Sacramento, CA 95814
Attention: John Mathias, Electricity Analysis Office

Subject: ESPA Board Action on Energy Storage

Dear Mr. Mathias:

Consistent with the directives of AB 2514, the Board of Directors of Eastside Power Authority took action regarding storage at its meeting on October 27, 2014. The staff of Eastside Power Authority recommended that the Board not set specific requirements for storage, but may consider storage as part of any load management program or power resource development.

The Eastside Power Authority Board took the following Board action:

Member Districts:

Delano-Earlimart
Irrigation District

Lindsay-Strathmore
Irrigation District

Terra Bella
Irrigation District

Associate Districts:

Kern-Tulare Water
District

San Luis Water
District

On motion of Alternate Director Edwards, seconded by Director Galloway and unanimously carried the Board:

1. Finds that no cost-effective technologies and/or projects are available for ESPA power alternatives;
2. Sets no target for energy storage procurement;
3. Directs staff to:
 - a. Continue to consider storage as part of any load management or power resource development, and;
 - b. Continue to monitor publications and research on energy storage technologies.



Dale Brogan
General Manager, Eastside Power Authority