

DOCKETED

Docket Number:	24-OPT-02
Project Title:	Compass Energy Storage Project
TN #:	260035
Document Title:	David Freese Comments - Compass Energy Battery Storage System
Description:	N/A
Filer:	System
Organization:	David Freese
Submitter Role:	Public
Submission Date:	11/14/2024 2:07:37 PM
Docketed Date:	11/14/2024

Comment Received From: David Freese
Submitted On: 11/14/2024
Docket Number: 24-OPT-02

Compass Energy Battery Storage System

To Whom IT May Concern,

I am writing to list my concerns regarding the proposed Compass Engerey Battery Engage Storage System (BESS) located in San Juan Capistrano, CA. This 13 acre storage system is less than a mile away from hundreds and homes and less that five miles from 12 schools. Below is a list of my concerns:

- 1, The proposed BESS is being built in an area that is prone to fires due to the dry terrain, there have been at least two big fires in this area in the last ten years.
2. A BESS fire will poses serious environmental and health issues for the residence and school children in the immediate area. A fire will also present danger to the fire fighters and any water runoff from the fire can enter the OSO Creek that is near by and it drains into the Pacific Ocean.
3. Camino Capistrano is the only road to the BESS site.
4. The Rail Road is within 100 yards of the BESS site.
5. The 5 Freeway is within 200 yards of the BESS site.
6. Disruption of the Rail Road and the 5 Freeway traffic will cause considerable economic impact on Southern California.
7. Prone to Potential Terrorist attack.
8. The San Onofre Necular Generating Station is a more appropriate location for the BESS, the site has power lines to interconnect to the BESS and it is away from residence and schools.
9. There are no Federal or State constructions standards for a BESS.
10. The construction company is a foreign company that may not have the best interest of the community.
11. The construction company is using foreign made batteries, why use foreign made batteries when they could be required use USA made batteries creating jobs for USA employees.