DOCKETED	
Docket Number:	24-OPT-02
Project Title:	Compass Energy Storage Project
TN #:	263497
Document Title:	Sandy Barker Comments - Oppose the proposed building of the Lithium Battery Storage System in tje San Juan Capistrano-Laguna Niguel CA area
Description:	N/A
Filer:	System
Organization:	Sandy Barker
Submitter Role:	Public
Submission Date:	5/29/2025 3:13:15 PM
Docketed Date:	5/29/2025

Comment Received From: Sandy Barker

Submitted On: 5/29/2025 Docket Number: 24-OPT-02

Oppose the proposed building of the Lithium Battery Storage System in tje San Juan Capistrano-Laguna Niguel CA area

According to an article case study published by FEMA principal investigator Ofodike Ezekiel Ph.D P.E university of Texas at Austin

"There has been a dramatic increase in the use of battery energy storage systems in the United States. These systems are used in residential commercial and utility scale applications. Most of these systems consist of multiple lithium ion battery cells. Unfortunately these lithium cells can experience thermal runaway, which causes them to release a very hot flammable, toxic gas. In large storage systems failure of one lithium cell can cascade to include hundreds of individual cells. The hot flammable gases can result in explosion and a very difficult fire to extinguish.― the location of the proposed batter energy storage system is in an area already deemed by the state of California and multiple insurance agencies as a red zone for fire and at higher than usual significant risk for fire.

Combined with It's proximity to interstate 5 freeway, state highway 73, three prominent schools, churches and thousands of homes and businesses; It is morally ethically and environmentally and economically irresponsible to build a battery energy storage system in the proposed space.

If a fire did break out whether caused by the BESS or not, it would incur billions of dollars in damages

With economic fallout lasting for years

It is morally ethically and logically sound to simply build this facility on a site that is more remote that does not risk homes, lives, freeways, businesses, and schools. Please do NOT build this and allow it to happen.

Respectfully, Sandy Barker