

DOCKETED	
Docket Number:	24-OPT-02
Project Title:	Compass Energy Storage Project
TN #:	263463
Document Title:	Justin Miller Comments - Support for Battery Energy Storage Project
Description:	N/A
Filer:	System
Organization:	Justin Miller
Submitter Role:	Public
Submission Date:	5/29/2025 11:33:08 AM
Docketed Date:	5/29/2025

Comment Received From: Justin Miller
Submitted On: 5/29/2025
Docket Number: 24-OPT-02

Support for Battery Energy Storage Project

I fully support this project and all the attributes it brings to the community and utility grid. I highly recommend people research battery storage systems thoroughly. The lessons learned from the fire incidents in the earlier generations of this technology forced the industry to create and enact safety design requirements and protocols that make these systems incredibly safe now and they are currently mandated to adhere to the most stringent safety requirements. This wasn't always the case even a couple of years ago. Keep in mind that even the Tesla fire incident (no injuries) this year happened on a system that was designed under older standards and without the improved design or safety protocols systems being deployed today have. The systems being deployed right now are much safer. By the time this project actually gets built in a it will meet the most stringent standards. The benefits of grid stability, harnessing renewable power, resiliency and local grid security far outweigh the ever-diminishing risks. Opposing this project is short-sighted and ill-informed.