DOCKETED	
Docket Number:	25-OPT-02
Project Title:	Prairie Song Reliability Project
TN #:	265950
Document Title:	Barbara Moore Comments - PRAIRIE SONG RELIABILITY PROJECT BESS
Description:	N/A
Filer:	System
Organization:	Barbara Moore
Submitter Role:	Public
Submission Date:	9/10/2025 10:33:05 AM
Docketed Date:	9/10/2025

Comment Received From: Barbara Moore

Submitted On: 9/10/2025 Docket Number: 25-OPT-02

PRAIRIE SONG RELIABILITY PROJECT BESS

Please reconsider the placement of this facility. Acton, CA is a community that is located in a High Wind Area. We have had our power turned off for many days at a time because of the wind conditions. Placing this Battery field in Acton can increse the possibilities of having a high wind occurance during a Lithium Iron Phosphate battery fire causing uncontrolled damanges. Our community already has been deemed by insurance companies as a high risk fire zone making it difficult for homeoners to obtain fire insurance. Please consider these facts.

- 1) It will endanger residents due to the use of Lithium Iron Phosphate batteries which are toxic when burning
- 2) It will be developed in a Very High Fire Hazard Severity Zone
- 3) It will devalue homes near the facility, making them difficult to sell
- 4) It will further affect fire insurance premiums and our ability to obtain insurance
- 5) It will force many residents into selling their homes to the developer
- 6) It will industrialize our rural community
- 7) It will cover 70 acres in 2,035 battery enclosures
- 8) It will store 1,150 MILLION watts of energy in our community
- 9) It will store equal to 50% of that which is the capacity of Diablo Canyon and San Onofre Power Plants
- 10) It will be a greater risk due to east Acton location being prone to high winds
- 11) It will be going against the will of the residents in Acton
- 12) It will change the rural character of our community