

| DOCKETED | |
|-------------------------|---|
| Docket Number: | 25-OPT-02 |
| Project Title: | Prairie Song Reliability Project |
| TN #: | 268375 |
| Document Title: | Report of Conversation - Project site associated with previous project noted in Large Generator Interconnection Agreement |
| Description: | Conversation between Lisa Worrall from the CEC and Garrett Lehman from Coval Infrastructure |
| Filer: | Marichka Haws |
| Organization: | California Energy Commission |
| Submitter Role: | Commission Staff |
| Submission Date: | 1/30/2026 1:09:14 PM |
| Docketed Date: | 1/30/2026 |



Siting, Transmission and Environmental Protection Division

FILE: N/A

PROJECT TITLE: Prairie Song Reliability Project

Docket: 25-OPT-02

TECHNICAL AREA(s): Alternatives

Telephone

Email

Meeting Location:

NAME(s): Lisa Worrall, Senior Environmental Planner

DATE: November 18, 2025

TIME:

WITH: *Garrett Lehman, Coval Infrastructure, Applicant representative*

SUBJECT: *Project site associated with previous project noted in Large Generator Interconnection Agreement*

COMMENTS:

CEC Project Manager, Lisa Worrall, spoke with the Prairie Song Reliability Project applicant representative, Garrett Lehman, about a potential data request staff was preparing to learn where the project site for the project referenced in the Large Generator Interconnection Agreement (LGIA), was located. Ms. Worrall relayed the information below from a data request Alternatives staff prepared.

“Staff note that the applicant’s Large Generator Interconnection Agreement (LGIA) refers to a new 24.4-mile gen-tie line that would be required for the project (TN 265695, pages 99 and 119), and that none of the 21 potential alternative site locations would require a gen-tie longer than 7 miles. Staff also note that public comments have been submitted to the docket (TN 266213, TN 266378) requesting information on the alternative site location referenced in the LGIA that would require a 24.4-mile gen-tie line. Staff request additional information for the alternative site location that would require a 24.4-mile gen-tie line per the applicant’s LGIA.”

Mr. Lehman explained that the project associated with the 24.4-mile gen-tie line was not based on a specific project site, rather a battery plus solar project would be sited up to 24.4 miles from the Vincent Substation north or east of Palmdale. Mr. Lehman continued by saying that nothing more was done towards making the project a reality, no studies were performed, and no project has been submitted to any permitting entity. A general location was included for the purpose of entering in the California Independent System Operator (California ISO) queue, nothing specific. Mr. Lehman said the Prairie Song Reliability Project applicant purchased the project and all of its assets from the previous solar and battery



project developer. One of the assets purchased is the California ISO interconnection queue position and all of its studies and rights.

Given this information, the CEC staff decided there was no need to seek more information as there was no specific project site associated with the project described in the LGIA.

| | |
|------------|--|
| cc: | Signed: _____/S/_____ Name: Lisa Worrall, Senior Environmental Planner |
|------------|--|