

California Public Utilities Commission

February 4, 2025

VIA EMAIL

Dustin Joseph LS Power 6701 Kroll Center Parkway, Suite 250 Pleasanton, CA 94566

## Re: Data Request #2 LS Power Grid California's Power Santa Clara Valley Project (Application 24-04-017)

Dear Mr. Joseph:

As the California Public Utilities Commission (CPUC) proceeds with our environmental review of LS Power Grid California's (LSPGC) Power Santa Clara Valley Project (Project), we have identified additional information required to adequately conduct the CEQA review. The CPUC requests LSPGC provide the information below (Data Request #2) by February 10, 2025, but no later than February 14, 2025.

In addition to the information requested herein, the Energy Division may request additional data, as necessary, to prepare a complete analysis of the potential environmental effects of the Project in accordance with CEQA.

Please do not hesitate to call me at (916) 594-4699 if you have any questions.

Sincerely,

Tharon Wright

Tharon Wright Project Manager for the Power Santa Clara Valley Project Energy Division

cc: Michelle Wilson, CPUC Valisa Nez, ESA Michael Manka, ESA Vince Molina, ESA

Attachment A:

1) Data Request 2

Protecting California since 1911





Power Santa Clara Valley Project Data Request 2 February 4, 2025 Page 2

## Data Request 2 Power Santa Clara Valley Project's CEQA Evaluation

- 1. Please provide site plans showing grading and drainage at the proposed Skyline and Grove terminal sites.
- 2. The PEA's Project Description states that the proposed Skyline terminal has a Covenant, identifying that "subsurface soils on the subject property have been impacted by metals, petroleum hydrocarbons, and semi-volatile organic compounds (SVOCs) due to past operations that consisted of a former railroad maintenance and fueling facility".
  - a. Please provide Phase 1 assessment(s), or applicable environmental site assessments, and other associated documents such as the approved Site Management Plan, for the proposed Skyline terminal site.

