



October 10, 2025 VIA EMAIL

Dustin Joseph LS Power Grid California, LLC 16450 Main Circle Drive Suite 310 Chesterfield, MO 63107

Re: Data Request 8 for LS Power Grid California's Power the South Bay Project (A.24-05-014)

Mr. Joseph:

As the California Public Utilities Commission (CPUC) proceeds with the environmental review following the public review of the draft environmental impact report (EIR) for the LS Power Grid California (LSPGC) Power the South Bay Project (Project), we have identified additional information that is needed to complete the review in accordance with the California Environmental Quality Act (CEQA). Please provide the information requested in the attached Data Request 8 no later than October 16, 2025.

In addition to the information in Data Request 8, the CPUC may request additional data as needed to prepare a complete and adequate analysis of the potential environmental effects of the Project in accordance with CEQA.

Do not hesitate to call me at (213) 266-4748 if you have questions.

Best,

Tommy Alexander

Project Manager for the Power the South Bay Project

CPUC Energy Division

Tomy Abelow

Michelle Wilson, CPUC Energy Division cc:

Dave Davis, ESA Vince Molina, ESA

Attachment:

1) Data Request 8













Power the South Bay Project Data Request 8 October 10, 2025

Power the South Bay Project Data Request 8

- 1. Pursuant to our conversation on October 8, 2025, please provide an updated version of Applicant-Proposed Measure (APM) BIO-19: Wetlands and Aquatic Resources Delineations clarifying that wetland and aquatic resources delineation will be conducted for all portions of the proposed Newark to NRS 230 kV AC transmission line containing potentially State or Federal jurisdictional waters which have not already been delineated, regardless of whether the potentially jurisdictional waters are within Caltrans right-of-way.
- 2. Pursuant to our conversation on October 8, 2025, please provide an updated version of APM UTIL-1: Coordination with Utilities adjusting the requirement to mark existing underground utilities (currently "at least 14 days prior to construction") to better align with the Underground Service Alert (USA) 811 utility location and marking process (e.g., by changing to "at least 72 hours prior to construction", noting that LSPGC would call 811, and/or otherwise revising the APM to be more aligned with the 811 process).
- 3. Please provide a summary of LSPGC's contact with the City of Fremont and the Alameda County Water District regarding utility coordination for the Project, including the dates of contact.









