PUBLIC UTILITIES COMMISSION

505 VAN NESS AVENUE SAN FRANCISCO, CA 94102-3298



January 20, 2015

Mr. Tom Diaz Regulatory Affairs Southern California Edison Company 2244 Walnut Grove Ave. – G10R/G04 Rosemead, CA. 91770

RE: Proponents Environmental Assessment Review of Southern California Edison Company Application (A. 14-12-013) for a Permit to Construct Electrical Facilities: Valley South 115kV Subtransmission Project.

Dear Mr. Diaz:

The Energy Division of the California Public Utilities Commission has completed its review of Southern California Edison Company (SCE) project application (A. 14-12-013) and related Proponent's Environmental Assessment (PEA).

Section 15100 of the California Environmental Quality Act requires the agency responsible for the certification of a proposed project to assess the completeness of the project proponent's application. The Energy Division uses the Commission's Information and Criteria List (ICL) as the basic guide for determining the adequacy of project applications.

After review of SCE's application for the Valley South project, the Energy Division finds that the information contained in the environmental assessment is incomplete. Please refer to Aspen's Review of PEA Data Request Set #3 in Attachment A for information gaps. Additional information submitted in accordance with the Energy Division's report should be filed as supplements to the above application. We request that responses to these items be provided to us no later than February 20, 2015.

Upon receipt of the supplemental information, the Energy Division will perform another review to assess the adequacy of the data submitted—a determination of the adequacy of the application will once again be issued.

The Energy Division may request additional information at any point in the application proceeding and during any subsequent construction of the project. Questions relating to the project should be directed to Eric Chiang at (415) 703-1956.

Sincerely.

Eric Chiang

CEQA Project Manager

Energy Division