PUBLIC UTILITIES COMMISSION

505 VAN NESS AVENUE SAN FRANCISCO, CA 94102-3298



April 21, 2021

Alex Gutierrez Senior Advisor - Infrastructure Licensing Southern California Edison

Via email to <u>Alex.Gutierrez@sce.com</u>

RE: CPUC Supplemental Data Request 10 for the Southern California Edison Alberhill System Project, A.09-09-022

Dear Mr. Gutierrez,

Upon further review of Southern California Edison's supplemental data response to the additional analyses requested in Decision 18-08-026, the Energy Division requests the information contained in Attachment 1 to this letter. Responses should be submitted to the Energy Division and Ecology and Environment, Inc. in electronic format. We request that SCE respond to this data request by May 5, 2021. Inform us as soon as possible if you cannot provide specific responses by this date. Delays in responding to this data request may cause delays in the supplemental analysis review process.

Direct questions to Joyce Steingass at (415) 703-1810 or by e-mail (address below). Please copy the CPUC's consultant, Amy DiCarlantonio and Grant Young, Ecology & Environment, Inc., on all communications (<u>ADiCarlantonio@ene.com, GYoung@ene.com</u>). Energy Division reserves the right to request additional information at any point during the proceeding and subsequently during project construction and restoration should Application (09-09-022) be approved.

Sincerely,

Joyce Steingass, P.E.

CPUC Project Manager

California Public Utilities Commission

505 Van Ness Avenue

San Francisco, CA 94102-3298

Joyce.Steingass@cpuc.ca.gov

PUBLIC UTILITIES COMMISSION

505 VAN NESS AVENUE SAN FRANCISCO, CA 94102-3298



CC: Amy DiCarlantonio, Project Manager, Ecology and Environment, Inc. Grant Young, Deputy Project Manager, Ecology and Environment, Inc.

Attachment 1: 2021-0421_Data Request No. 10_Table

Attachment 1: 2021-0421_Data Request No. 10_Table

DG#	Resource	SCE Data Submittal	Data Gap Question	Response
	Areas/ Topic	Item/Page		
DG-MISC-76	Planning Study		Provide the list of contingencies that render the Valley South to Valley North tie-lines ineffective.	