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Document Title:	Status Report #27 for the Sun Valley Energy Project (05-AFC-03)
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Submitter Role:	Applicant Representative
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February 06, 2014

Keith Winstead Siting Project Manager California Energy Commission Siting, Transmission and Environmental Protection Division 1516 Ninth Street, MS 15 Sacramento, CA 95814

Subject: STATUS REPORT #27 FOR THE SUN VALLEY ENERGY PROJECT (05-AFC-3)

Dear Mr. Winstead,

Pursuant to the terms of the Commission's Order Extending Suspension of Proceeding dated June 11, 2013, Valle Del Sol Energy, LLC submits Status Report #27 for the Sun Valley Energy Project. The Sun Valley Energy Project (SVEP) is a 500-megawatt natural gas-fired peaker plant that will be located in the City of Menifee, California. The 20 acre site occupies a portion of five parcels totaling approximately 37 acres of land owned by Valle Del Sol situated 30 yards southwest of Southern California Edison's Valley Substation. The project will feature five General Electric LMS-100 gas turbines.

The SVEP would support integration of increasing levels of generation from renewable resources including wind and solar with its quick start (10 minutes) and fast ramping capability. Construction of the SVEP would contribute 500 MWs of capacity to the required 1726-1889 MW LCR (Local Capacity Requirement) in the Valley-Devers Sub-Area as published in the CAISO's 2014 Local Capacity Technical Analysis report. Valle Del Sol recently received the Generation Tie Lines Study Report and Facilities Study Report from Southern California Edison.

Sincerely,

Heather MacLeod Valle Del Sol Energy, LLC

CC: Service List Jane Luckhardt, Downey Brand