## Alberhill System Project Data Gap Set #10

DG#	Resource Area / Topic	Source / PEA Page	Data Gap Question	Request Date	Reply Date	Status	Notes
			Data Request #10				
10.1	Alternatives	Ch. 2, Appendix C	<ul> <li>The SCE Report to CAISO provided in PEA Appendix C describes the Auld System Project as an alternative to the Alberhill System Project. Both projects are part of SCEs 2004 long-range master plan for the San Jacinto Region. The CAISO Memorandum to the ISO Board of Governors (attached) about the decision on the Alberhill System Project states that the Auld System Project w ould "provide loading relief to Valley transformers for at least the 10-year planning Horizon." The Auld System Project w as rejected as an alternative on the basis that it w ould take longer to construct than the Alberhill System Project.</li> <li>Given that the updated electrical demand data provided in response to Data Gap 4.6 (Valley South Loads 2005 to 2020) now indicates that demand w ould not exceed Valley South transformer capacity until 2014, discuss the feasibility of constructing the Auld System Project as an alternative to the Alberhill System Project. NOTE: The SCE Report to CAISO (PEA Appendix C) projected that Valley South demand w ould be exceeded by 2011. This indicates that there would be 3 additional years to construct the Auld System Project based on SCEs response to Data Gap 4.6 (Valley South Loads 2005 to 2020).</li> </ul>	06/24/10			See attached CAISO Memorandum, Decision on Alberhill Substation Project.
10.2	Project Description	Ch. 3	One section of the Santiago Peak Communications Site is located in Riverside County and the other in Orange County. Confirm that construction and operations of the proposed project w ould occur only in the Riverside County section of the Santiago Peak Communications Site.	06/24/10			