Alberhill System Project Data Gap Set #6

DR#. DG#	Resource Area/Topic	Source / PEA Page	Data Gap Question	Request Date	Reply Date	Status	Notes
			Data Request #6				
6.1	Project Description / Alternatives	Ch. 2.0 / Ch. 3.0	Data Request #6 Provide electronic GIS shape files for all the of the proposed project components, including but not limited to: - The Alberhill Substation - the existing agricultural water line that would need to be relocated, and the proposed alignment for its relocation - 500-kV lines (N1, N2, N3, C1, C2, C3, C4) - Serrano–Valley 500-kV corridor and transmission line - All 115-kV lines (Valley–lvyglen, Valley–Elsinore–lvyglen, Elsinore–Skylark, lvyglen–New comb–Skylark) - Telecommunications lines - Microw ave tow ers and dish antennas - Santiago Peak Communications site - All staging areas, tension and pull sites, and marshalling yards. Illustrate the estimated size and shape of every tension and pull site, staging area, and marshalling yard required for implementation of the proposed project and label them with dimensions (length, width, and acreage). - Alternative Sites B and C - The LEAPS alternative 2 - All switch pole locations in the proposed Alberhill 115-kV Subtransmission System - - All locations where spans of conductor would be removed - Valley, New comb, Skylark, Elsinore, Fogarty (proposed), kyglen, substations	01/20/10			
			 Mira Loam and Serrano substations Vista substation Tenaja (proposed), Barre and Walnut substations 				
6.2	Project	Ch. 2.0/	Provide GIS layers for PEA Figures 2.4 (Proposed Project and	01/20/10			
	Description / Alternatives	Ch. 3.0	Alternative) and 6.1 (Projects Considered in Cumulative Impacts Assessment)				