Southern California Edison  
Valley-Ivyglen 115 kV Subtransmission Line Project & Fogarty Substation Project  
A.07-01-031, A.07-04-028  

DATA REQUEST SET Valley-Ivyglen, Fogarty Energy Division-Attachment A  

To: ENERGY DIVISION  
Prepared by: Brent Miyazaki  
Title: Technical Specialist/Scientist  
Dated: 10/01/07  

Question 02:  

- Please include a map that superimposes the LEAPS project over the Fogarty/Valley-Ivyglen project improvements/upgrades. What upgrades will be needed by the LEAPS project and what impact will these upgrades have on the Fogarty/Valley-Ivyglen project?  

Response to Question 02:  

The Lake Elsinore Advanced Pumped Storage (LEAPS) project, which includes a proposed 500kV substation, is not an SCE project. Therefore it is difficult for SCE to quantify the upgrades for the Leaps project. However, the LEAPS project does not cause any upgrades to the Valley-Ivyglen project, though it could cause a slight line route adjustment depending on the exact location of the final 'Lee Lake' substation as described in the LEAPS application submitted to the CPUC in October 2007 by The Nevada Hydro Company (TNHC). Attached is a map (generated by SCE) which superimposes TNHC’s proposed LEAPS project over the Valley-Ivyglen/Fogarty project area.