



Source: Anderson/Zack, A **visual simulation** of the LEAPS Generation and Transmisison Alternative from Key Viewpoint L9, on Grand Avenue. The 40-acre site containing the proposed underground powerhouse and aboveground substation would be highly visible to travelers and Avenue. containing the proposed underground powerhouse and aboveground substation would be highly visible to travelers on Grand Avenue and residents in Lake Elsinore. The introduction of substantial structure contrast and industrial character to an otherwise primarily undeveloped and natural-appearing landscape would cause a moderate-to-high degree of overall visual change. Because the site would be terraced to accommodate the powerhouse and substation, and would be surrounded by a 10-foot-high concrete block wall, it would be a dominant focal point in the landscape, and would block views to the lower slopes of the middleground-mountains.

LEAPS Key Viewpoint L9 – Grand Avenue

Sunrise Powerlink Project

Figure E.7.2.3-1B LEAPS KVP L9 **Simulation**

Draft EIR/EIS January 2008