

A **visual simulation** of the wind development area, the two substations (500 kV/230 kV and 230 kV/69 kV) comprising the Jacumba Substation, the interconnecting 500 kV transmission line (barely discernible at this distance), and the 69 CV transmission line (two steel poles also barely discernible). This view to the south-southeast is from Key Viewpoint 84 on the southeast shoulder of Table Mountain. The various project components would be prominently visible in the landscape visible from Table Mountain and nearby areas within Anza-Borrego Desert State Park.

Key Viewpoint 84 Table Mountain

Simulation

SUNRISE POWERLINK Sempra Presidential Permit Visual Resources Figure 2.3-7B