



	<ul style="list-style-type: none"> — Proposed 69 kV Transmission Line — Sempra Route A1 - 500 kV Transmission Line — Sempra Route A2 - 230 kV Transmission Line — Sempra Baja Wind S. de R.L. de C.V. — Potential 230 kV Transmission Route to Mexican Wind Farms in La Rumorosa Area — Existing CFE 230 kV Tijuana/Mexicali Transmission Line — Proposed SWPL Loop-In — Existing 500 kV Transmission Line — Interstate 8 Alternative 	<ul style="list-style-type: none"> — Interstate 8 Alternative: Campo North Option — Interstate 8 Alternative: West Buckman Springs Option — Interstate 8 Alternative: Buckman Springs Underground Option — Interstate 8 Alternative: South Buckman Springs Option — BCD Alternative — BCD Alternative: South Option — Modified Route D Alternative 	<ul style="list-style-type: none"> Railroad Major Road Revised Jacumba Substation Proposed Wind Resource Energy Area per Sempra's Permit Potential Site for La Rumorosa Wind Project Existing CFE 230 kV La Rumorosa Substation Substation BLM Area of Critical Environmental Concern 	<ul style="list-style-type: none"> Wilderness Area Future ABDSP Boundary Bureau of Land Management Land U.S. Forest Service Land State Land State Wilderness Area State Park Airport/Airfield Proposed Communication Facility
	<p>0 1.5 3 Miles</p> <p>0 12,000 Feet</p>			

Sunrise Powerlink Project

Figure 2-1
Overview of La Rumorosa Wind Options