Solar Thermal Alternative

Borrego Peaker

Solar Thermal: Narrows-Warners 138 kV Upgrade Options

Sensitive Use:
Borrego Springs Elementary School

Figure Ap.LU E.5-1

Option 1: Borrego Substation to Warners Substation underground upgrade from existing 69 kV to 138 kV
Option 2: New Solar Thermal 138 kV transmission line from Borrego Substation to Warners Substation

Approximate Site Boundary
Major Road

Agriculture
Parks and Recreation, Federal Land, or Undeveloped Private Land
Public Facilities and Utilities
Residential
Commercial and Office
Industrial
Sensitive Use

San Diego County
Imperial County
Proposed Project
Sycamore Canyon-Elliot Reconductor
Alternative Routes

Parks and Recreation, Federal Land, or Undeveloped Private Land

Environmental Planning Inc.

Figure Ap.LU E.5-1
Land Use: New In-Area Renewable Generation, Borrego Peaker and Solar Thermal: Narrows-Warners 138 kV Upgrade Options

Sunrise Powerlink Project

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