

AV Clearview Transmission Project

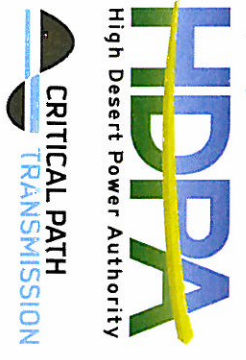
AV CLEARVIEW TRANSMISSION PROJECT

Project Description:

- Phase I: 45 mile overhead connecting Windhub to Kramer (with HVDC link for operational benefits and future growth)
 - Phase II: 45 mile underground HVDC to Vincent-Lugo (with possible future interconnection to adjacent LADWP lines)
 - Maximum utilization of existing rights of way (90+%)
 - Active and reactive power control on HVDC segment
- Advantages:**
- Less expensive transmission today compared to SCE Coolwater-Lugo
 - Less expensive transmission tomorrow, with greater capacity, flexibility
 - Transmission available for interconnect before 2016 ITC "cliff."
 - Near-term construction jobs in solar and transmission
 - Lower environmental impact
 - Grid stability and intermittent renewable integration

A California Transmission Solution for Renewable Generation

Project Sponsors:



Timeline: CEQA: EIR expected Q2 2014 - NEPA: expected Q1 2014 - Construction Start: Q3 2014 - Phase I Online date Q4 2016

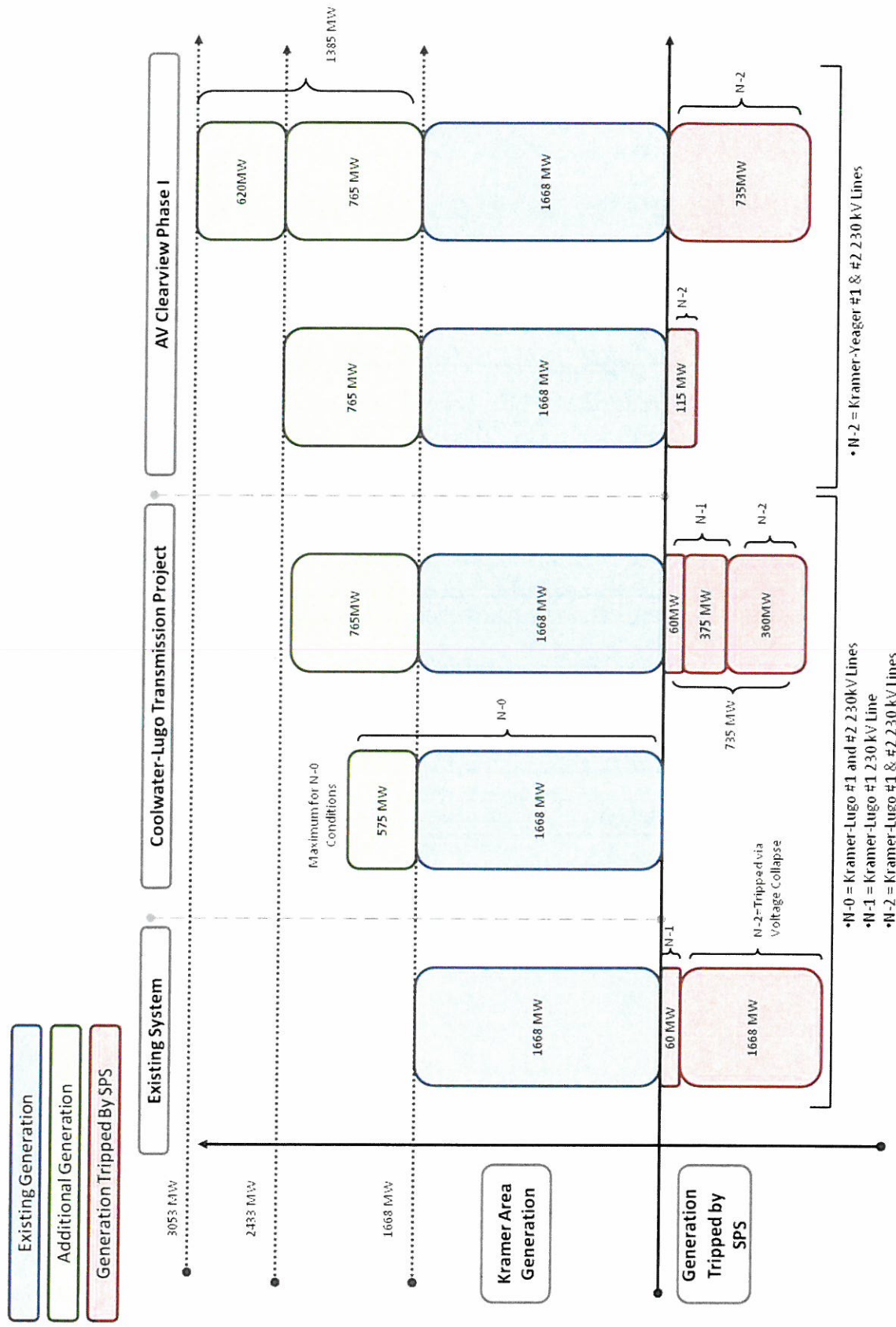


Figure 3.1: Project Performance Comparison