

L.A. GREEN PATH

A Status Report

to

Southwest Transmission Expansion Planning

Pasadena, CA

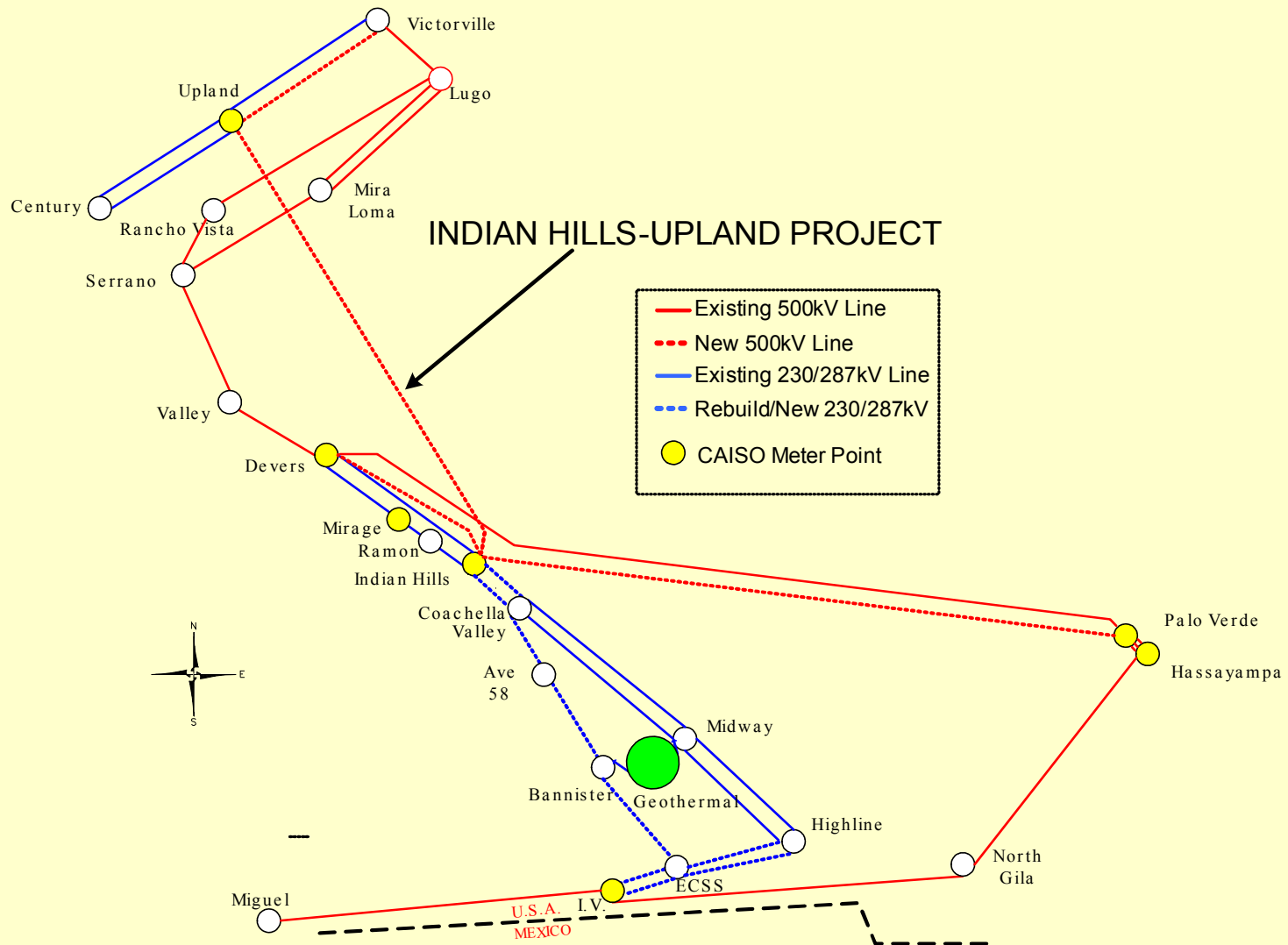
July 24, 2006

By

Tim Wu

Los Angeles Department of Water and Power

LADWP Green Path Project in the CPR (Feb 2006)



Challenges to the Original POS






- Seismic
 - Upland is seismically active
- ROW-Environmental

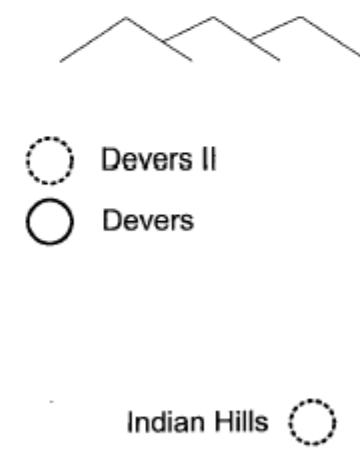
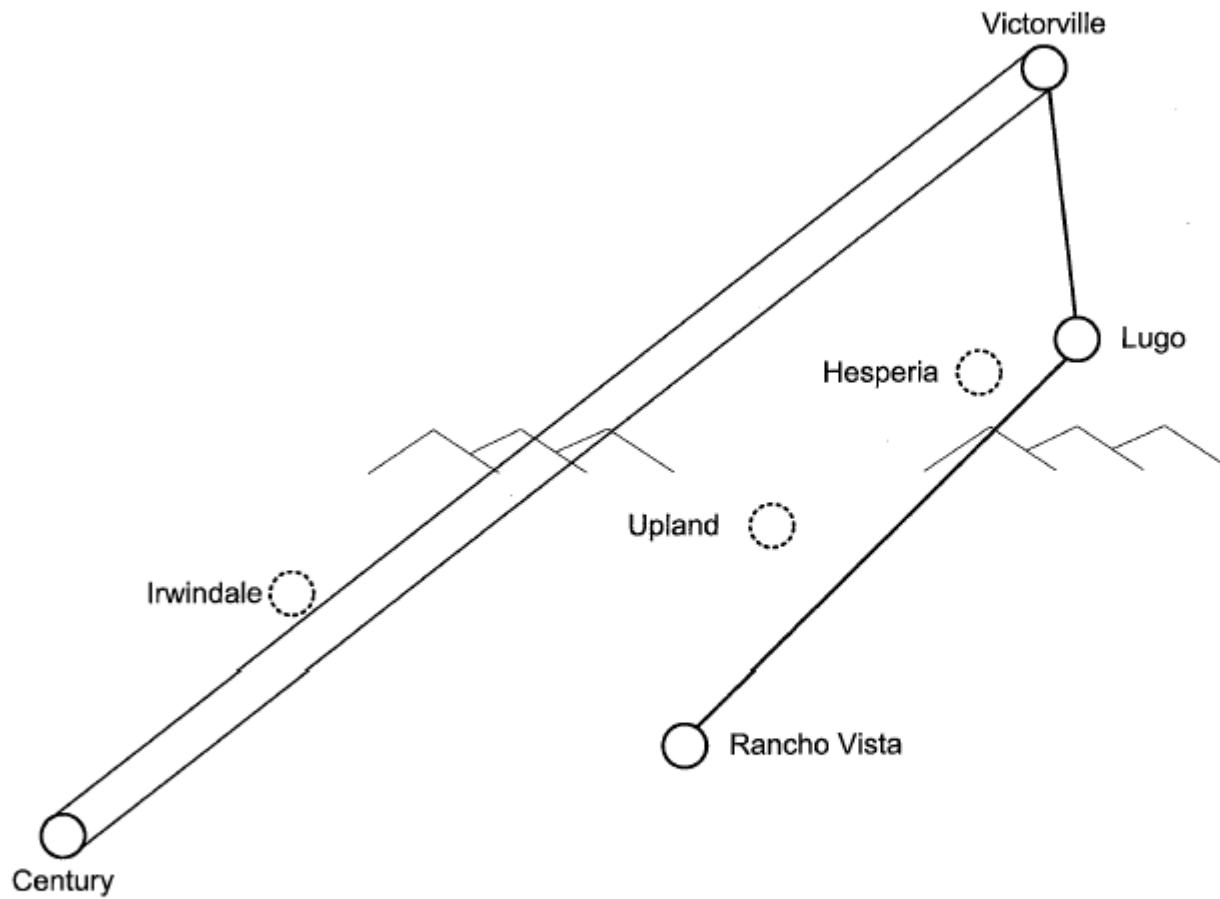
Progress since CPR Acceptance

- Alternate POS
 - 10 different new POS each with 2 or more variations
 - 1200 MW to 1600 MW targeted range
- Participation Agreement
 - Citizens, IID, and LADWP

Alternatives

The Green Path Project

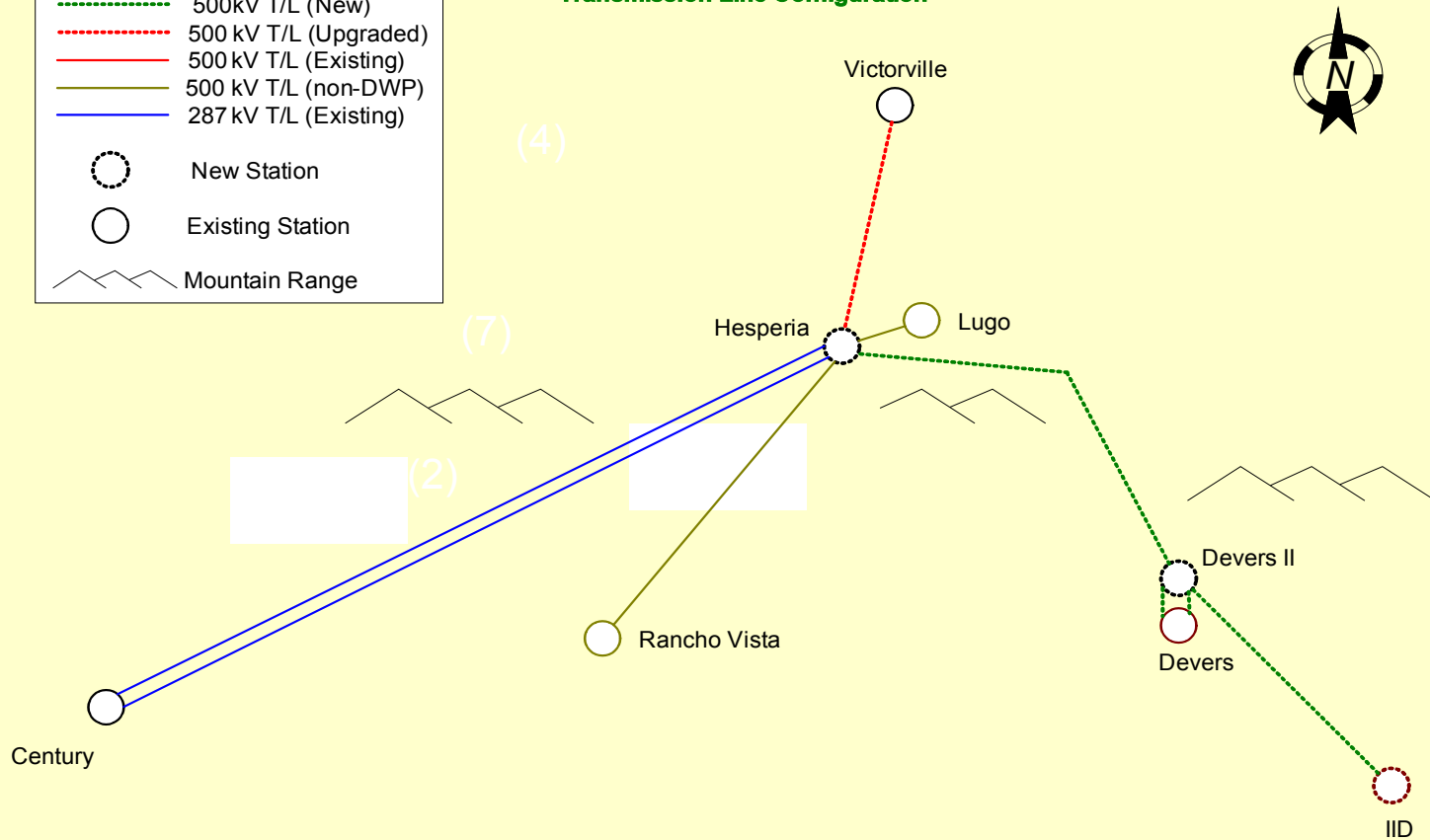
Legend	
	500kV T/L (Existing)
	287kV T/L (Existing)
	New Station
	Existing Station
	Mountain Range



An Option

Legend	
	500kV T/L (New)
	500 kV T/L (Upgraded)
	500 kV T/L (Existing)
	500 kV T/L (non-DWP)
	287 kV T/L (Existing)
	New Station
	Existing Station
	Mountain Range

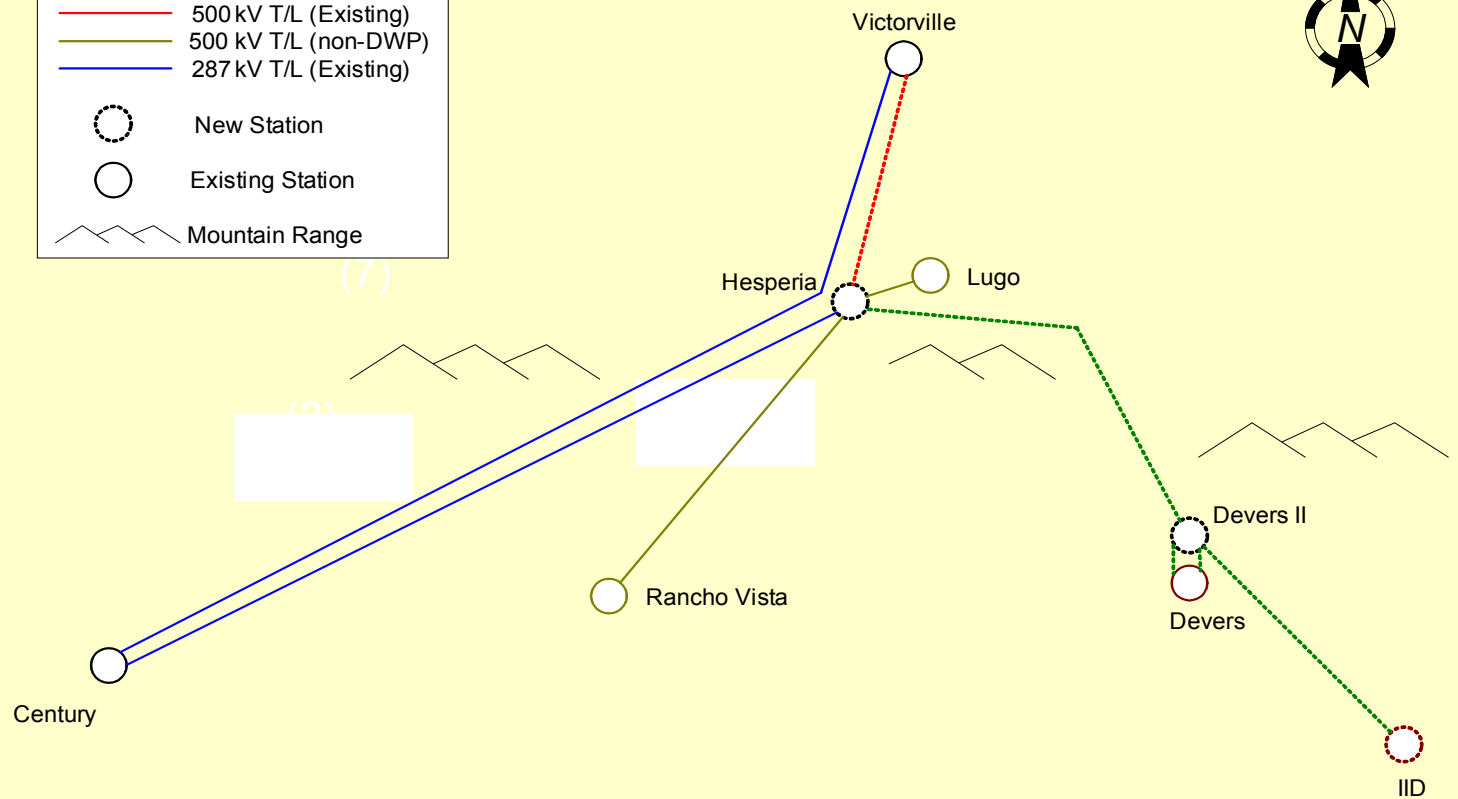
The Green Path Project Transmission Line Configuration



Another Option

Legend	
	500kV T/L (New)
	500 kV T/L (Upgraded)
	500 kV T/L (Existing)
	500 kV T/L (non-DWP)
	287 kV T/L (Existing)
	New Station
	Existing Station
	Mountain Range

The Green Path Project Transmission Line Configuration



Project Milestone Schedule

Complete WECC Rating & Reliability Assessment	12/06
Complete Environmental Studies/Permitting	06/08
Start Construction	03/09
Complete Construction	10/10
Commission & Operation	11/10