



GREEN PATH PROJECT

MEETING ENERGY DEMAND, EXCEEDING STANDARDS



A Proud Green Path Partner



The Green Path Project

Los Angeles Department of Water and Power (LADWP) has forged a public/private partnership with Citizens Energy and the IID Energy to develop the Green Path Project to achieve two important goals:

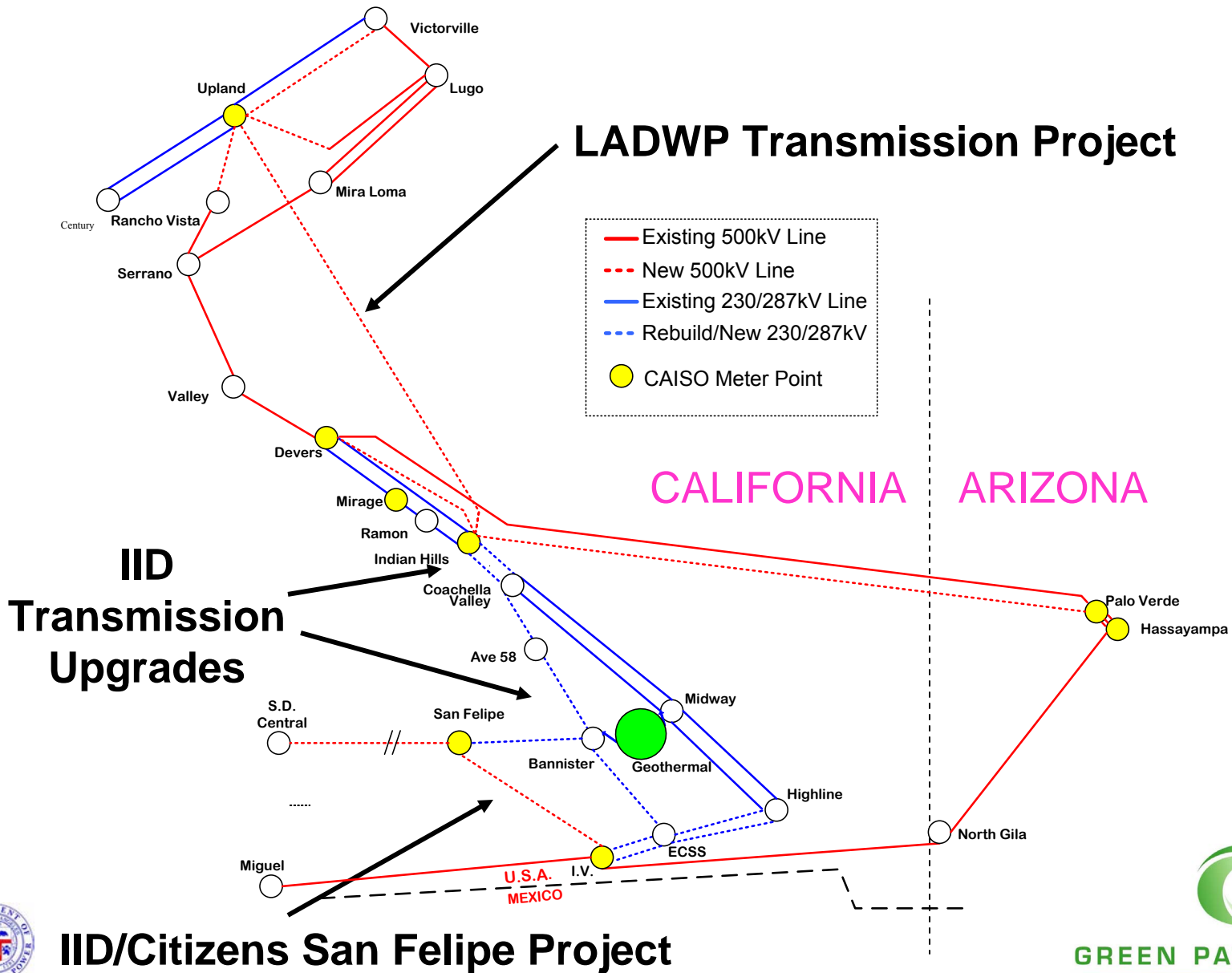
- ❑ Expand LADWP transmission system to accommodate growing demand for energy
- ❑ Facilitate delivery of renewable energy to LADWP and other Southern California systems



GREEN PATH PROJECT

MEETING ENERGY DEMAND. EXCEEDING STANDARDS

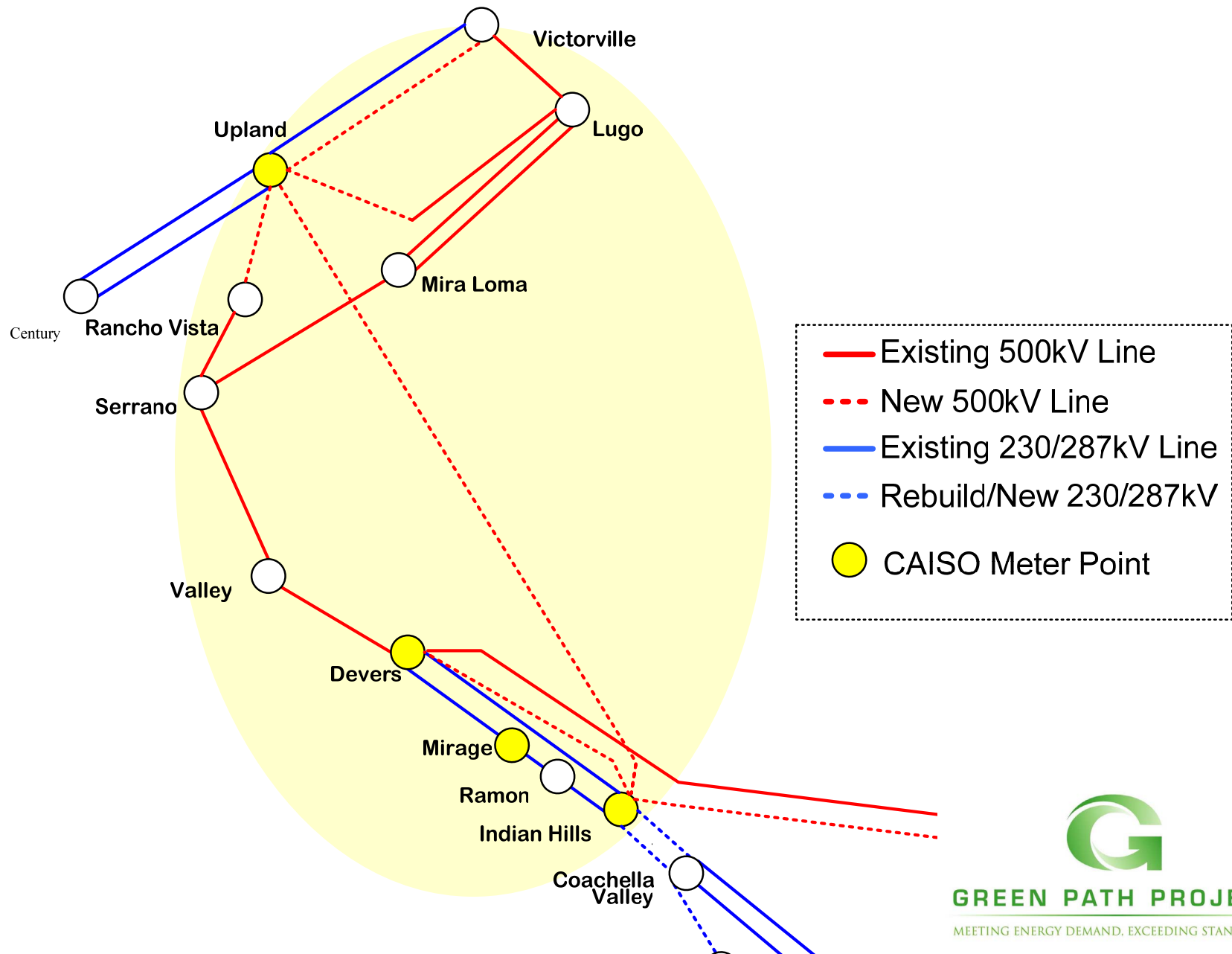
Green Path Coordinated Projects



GREEN PATH PROJECT

MEETING ENERGY DEMAND. EXCEEDING STANDARDS

LADWP Transmission Project



GREEN PATH PROJECT

MEETING ENERGY DEMAND. EXCEEDING STANDARDS

Green Path Benefits

Green Path Project offers numerous benefits:

- ❑ Significantly expands LADWP's access to renewable energy;
- ❑ Provides substantial congestion relief for region;
- ❑ Greatly improves reliability for LADWP and Southern California;
- ❑ Allows project development to occur sooner;
- ❑ Enables unique low income and mitigation offset subsidy program;
- ❑ Offers additional interconnection and inter-area power transfer points; and
- ❑ Makes possible efficient utilization of existing transmission infrastructure.



GREEN PATH PROJECT

MEETING ENERGY DEMAND. EXCEEDING STANDARDS

Green Path's Outcomes

- ❑ Assist in air quality improvement in Southern California with access for more renewable resources
- ❑ Help LADWP meet its Renewables Portfolio Standard (RPS)
- ❑ Make possible assistance with electric bills to elderly and low-income LADWP and IID Energy customers;
- ❑ Present positive local impacts to populations in LADWP, Imperial County, Riverside County, and CAISO's SCE territory



GREEN PATH PROJECT

MEETING ENERGY DEMAND. EXCEEDING STANDARDS



GREEN PATH PROJECT

MEETING ENERGY DEMAND, EXCEEDING STANDARDS

www.greenpath.us

