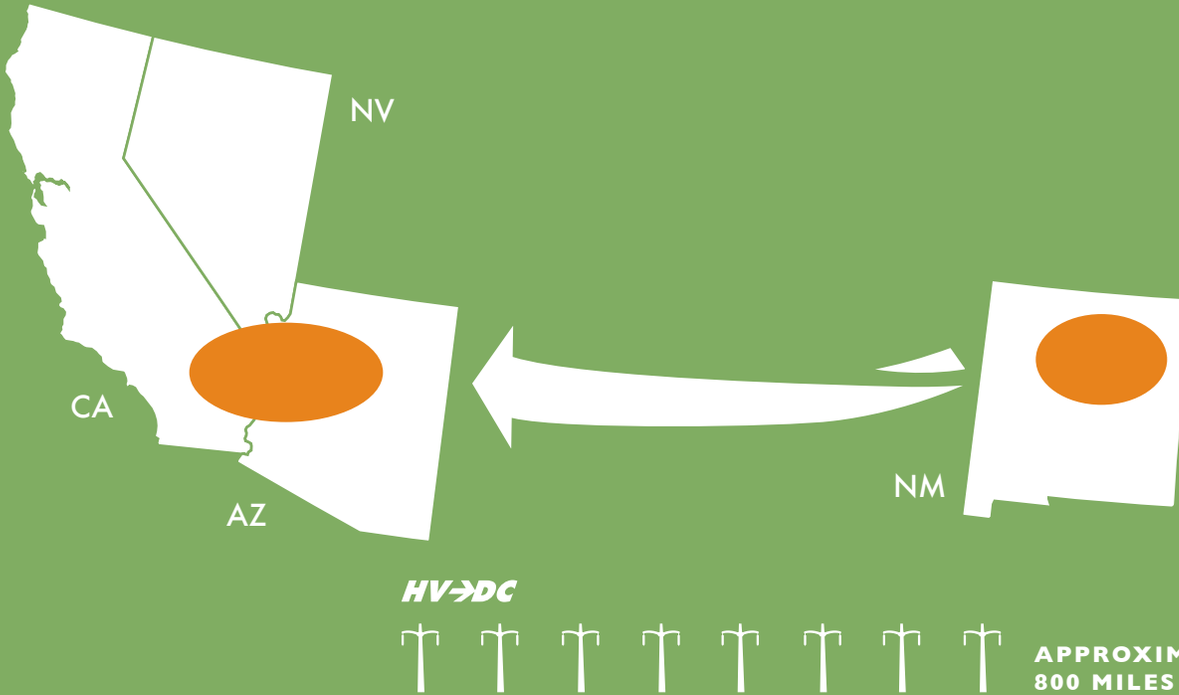


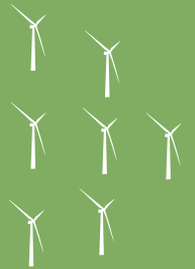
# CENTENNIAL WEST

CLEAN LINE



**\$ 2.5B**

APPROXIMATE PROJECT COST



3500 MW

APPROXIMATELY 800 MILES

## ESTIMATED PROJECT BENEFITS

### PERMANENT JOBS



\$7 BILLION NEW GENERATION



5 MILLION TONS = REMOVAL OF 960 THOUSAND AUTOMOBILES \*\*



2.8 BILLION GALLONS WATER USE REDUCTION\*\*\*

### KEY

= 500 MW

= 100 MILES

**HV-DC** = HIGH VOLTAGE DIRECT CURRENT

= 100 JOBS

= \$1B NEW GEN

= 100,000 HOMES POWERED

= 1 MT/YEAR REDUCTION

= 400M GAL. REDUCTION

The development of a major infrastructure project such as the Centennial West Clean Line is a long-term undertaking. Estimates of project benefits will be refined over time. This project overview will be updated as the project progresses.

\* Data collected from the US Energy Information Administration

\*\* Based on Department of Transportation fuel economy numbers of 5.2 metric tons of CO2 emitted for all passenger vehicles as cited in U.S. Environmental Protection Agency, "Emission Facts: Greenhouse Gas Emissions from a Typical Passenger Vehicle," EPA420-F-05-004 February 2005.

\*\*\* Based on a report prepared by Ventyx for Clean Line titled "Delivering New Mexico Wind Energy to the CAISO market."

**CLEAN LINE**  
ENERGY PARTNERS