Introduction to Clean Line Energy
Connecting Renewable Energy to Demand

- Clean Line is an independent developer solely focused on building transmission lines.
- Clean Line is backed by investors with a long-term outlook and patient capital.
- Clean Line’s management team brings a track record of success in energy project development.

Strong wind and solar resources

Integrating large clean energy sources with demand centers

Large demand centers
Why do we need transmission?

Best wind resources are in the central spine of the United States away from distant population centers

...and with limited access to robust transmission systems
Clean Line’s four projects can bring 17+ GW of wind power to market
What is Direct Current (DC?)

- Has been around since Edison and Westinghouse
  - Power line to your house - AC
  - Car batteries - DC
  - AC easier to change voltage
- Proven technology
  - 6 HVDC lines in US
  - Hundreds more around the world
- Can be an effective complement to the AC system
- Conversion at high voltage is expensive so DC only makes sense for specific applications
  - Take a large amount of generation a long way (typically more than 400 miles)
  - Underwater and underground cables
  - Asynchronous interconnections
HVDC is the most efficient method to transmit large amounts of electricity over long distances

- **More efficient** — Lower line losses
- **Lower cost** — Requires less infrastructure, lower costs and lower prices for delivered renewable energy
- **Improved reliability** — Control of power flow, enhances system stability, and lower costs of integrating wind
- **Smaller footprint** — Use narrower right-of-way than equivalent Alternating Current (AC)
HVDC delivery of renewable energy would augment the existing grid
Centennial West Clean Line will transmit 3500 MW of renewable power to California

Project Specifications

<table>
<thead>
<tr>
<th>Specification</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transmission Capacity</td>
<td>3,500 MW</td>
</tr>
<tr>
<td>Technical Configuration</td>
<td>±600 kV DC bipole transmission line</td>
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<tr>
<td>Approximate Length</td>
<td>900 miles</td>
</tr>
<tr>
<td>Target Utilization Rate</td>
<td>50+%</td>
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<tr>
<td>Approximate Capital Cost</td>
<td>$2.5 billion</td>
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</table>
Centennial West will use exceptional Southwest renewable resources

New Mexico Wind

New Mexico Solar

Arizona Solar

Source: AWS Truewind, NREL
Centennial West Clean Line Results in Significant Benefits

**ECONOMIC BENEFITS**

- **OPERATIONS JOBS**: 500+
- **CONSTRUCTION JOBS**: 5,000+
- **NEW WIND FARM INVESTMENTS**: $7 BILLION
- **PROPERTY TAX REVENUE**: MILLIONS PER YEAR
- **HOMES POWERED**: 1.9 MILLION PER YEAR
- **INCREASED MARKET COMPETITION**
- **CONSUMER BENEFITS**
Centennial West Clean Line Results in Significant Benefits

**ENVIRONMENTAL BENEFITS**

- 5 MILLION TONS
  (EQUAL TO TAKING 960,000 CARS OFF THE ROAD EACH YEAR)

- OVER 2.8 BILLION GALLONS PER YEAR

- 2,800 TONS PER YEAR
  (NITROGEN OXIDE CONTRIBUTES TO SMOG)
Centennial West is conducting extensive public outreach

- Held 18 community leader workshops in four states and two tribal nations to gather information about local routing opportunities and constraints. Over 150 local leaders attended.

- Working with tribes on land use options and have signed an MOU with the Navajo Nation's Diné Power Authority

- Continuing to meet with and seek input from State and Federal regulators, environmental groups, elected officials, and potential suppliers

Community Leader Workshops, April - May 2011.
Interconnection and engineering options are undergoing systematic analysis

- Working with environmental groups and regional transmission planning efforts like the WECC Environmental Data Task Force to receive information on sensitive areas
- Completed feasibility study with PNM on HVDC and VSC options
- Participating in Western Electricity Coordinating Council stakeholder meetings
  - Studied in WECC 10 and 20 year plans
- WECC Path rating process is underway
  - Project Review Coordination Group Report completed and entry into Phase 1 anticipated in September
- CAISO interconnection request filing in March 2012
Routing and permitting process is proceeding carefully and methodically

- Submitted Right-Of-Way Application (SF-299) and Preliminary Plan of Development to Bureau of Land Management and to the U.S. Forest Service
- Conducting NEPA coordination with national BLM and USFS project manager
- Signed preliminary MOU, and working on development agreement, with Western Area Power Administration
- Signed MOU with New Mexico Renewable Energy Transmission Agency and cooperating on efforts to site line in New Mexico
- NEPA public scoping meetings anticipated in second half of 2012
Centennial West plans to achieve commercial operation in early 2018