

Why is the TWE Project needed?



“Encouraging the production, development, and delivery of renewable energy is one of the Department’s highest priorities.”

— U.S. Department of Interior Order No. 3285, March 2009

“Meeting our nation’s energy goals will require developing extra-high-voltage transmission infrastructure that is needed to bring clean, renewable energy from areas where it is produced most efficiently to areas where most of our nation’s power is consumed.”

— John Wellenhoff, FERC Chairman, 2009

“It is imperative that we continue to utilize all abundant natural resources located within the United States, including wind.”

— Congressional Western Caucus Chairman Rob Bishop, April 2010

“When I was the governor of Texas, I signed an electric deregulation bill that encouraged and mandated the use of renewable energy. Today, Texas produces more wind energy than any other state. If an oil state can produce wind energy, other states in America can produce wind energy.”

— President George W. Bush, 2008

The need for the TWE Project is supported by numerous studies that have documented the increase in demand for renewable energy resources within the Desert Southwest.

In order to meet these broad objectives, the TWE Project has the following project-specific purposes and needs.

- Provide for the efficient, cost-effective and economically feasible transmission of approximately 20,000 gigawatt hours per year of clean and sustainable electric energy from Wyoming to markets in the Desert Southwest region.
- Meet North American Electric Reliability Corporation Reliability Standards and Western Electricity Coordinating Council planning criteria and line separation requirements.
- Maximize the use of existing and designated utility corridors and access roads in order to minimize environmental and social effects of the TWE Project to the extent practical.
- Provide these benefits to the Desert Southwest region and the broader western United States in a timely manner to meet the region’s pressing environmental and energy needs. TransWest has identified a need for the TWE Project by 2015 or as soon as the regulatory reviews can be completed.
- Provide for flexibility and maximize the use of transmission capacity that may become available by configuring the TWE Project to allow for future interconnection with the Intermountain Power Project transmission system near Delta, Utah.

Further, multiple strong economic and environmental cases have been made for remote renewable resources delivered by new transmission lines to densely-populated markets, as recognized by the Department of the Interior, Department of Energy and others. The higher quality and higher volumes of renewable energy available in some remote areas greatly offsets the capital required to build the transmission capacity.

For example, the DOE-sponsored 10-Year Regional Transmission Plan, produced by the Western Electricity Coordinating Council in 2011, found that cost-effective remote resources could provide hundreds of millions of dollars of savings for ratepayers per year, as compared to local renewable resources. Specifically, the economic analysis noted that the TWE Project could help California ratepayers save on the order of \$600 million every year, which translates to billions of dollars in savings for customers over time.

The 2009 "Green Power Superhighways" report, jointly prepared by the American Wind Energy Association and Solar Energy Industries Association, also recognized the consumer benefits of improved transmission. The paper notes:

“A robust transmission grid provides consumers with access to lower-cost electricity. On a severely constrained transmission grid, as now exists in many parts of the United States, consumers are forced to rely on local power plants even though plants in other regions can produce power more efficiently and at lower cost.”

The effect of higher electricity prices goes beyond financial hardship for residential consumers. Businesses pass higher electricity costs on to their customers, and electricity-intensive industries have a strong incentive to relocate to regions with lower electricity costs, taking jobs with them.”