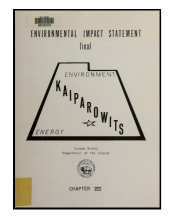
# Proposed Four Corners-Ambrosia-Pajarito 500 KV Transmission Project - draft environmental statement: supplement to final environmental statement for proposed expansion of the San Juan Powerplant, New Mexico (INT FES 77-29)

## The Bureau - Proposed Western Transmission Projects



Description: -

African Americans -- Religion.

Black theology.

Electric power-plants -- Environmental aspects -- New Mexico.Proposed Four Corners-Ambrosia-Pajarito 500 KV Transmission Project - draft environmental statement : supplement to final environmental statement for proposed expansion of the San Juan Powerplant, New Mexico (INT FES 77-29)

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Notes: Bibliography: p. 179-182. This edition was published in 1980



Filesize: 67.79 MB

Tags: #Proposed #Western #Transmission #Projects

## **Proposed Western Transmission Projects**

The project would include approximately 300 miles of 230 kilovolt kV lines in Wyoming and approximately 850 miles of 500 kV lines in Wyoming and Idaho. The company plans to construct and operate up to two 500 kilovolt kV transmission lines originating at a new substation in either Socorro County or Lincoln County in the vicinity of Bingham or Ancho, New Mexico and terminating at the Pinal Central Substation in Pinal County near Coolidge, Arizona.

#### **Proposed Western Transmission Projects**

To facilitate access to information about these projects, WECC has created: 1.2. The SunZia project would enable the development of renewable energy resources including wind, solar, and geothermal generation by creating access to the interstate power grid in the Southwest. Source: This project is jointly proposed by and to build and operate approximately 1,150 miles of new high-voltage transmission lines between the planned Windstar Substation near Glenrock, Wyoming and the planned Hemingway Substation near Melba, Idaho.

## **Proposed Western Transmission Projects**

Our IRP identifies a need for more transmission lines to deliver electricity from new generating resources. The purpose of the proposed project is to transport electricity generated by power generation resources, including primarily renewable resources, to western power markets and load centers. Key benefits include enhanced ability to import power from the upper Midwest and delivery and integration of renewable generation.

. Developers: , , , , This project is proposed by. The proposed transmission line route would be approximately 460 miles in length.
$\Box$ 2018 Top 10 Transmission Projects $\Box$
It is intended to ease existing system congestion, strengthen local electric system reliability, and improve transmission access for local renewable and other energy sources. Developer: The TransWest Express Transmission Project is an extra-high-voltage direct-current electric transmission system. It also provides for long-term growth in the region by allowing for the future addition of a second 345kV circuit and additional autotransformer installations.

## **Proposed Western Transmission Projects**

Along with the construction of the DC line, the project will include the construction of a converter terminal in New Hampshire to convert the electricity from direct current DC to alternating current AC, as well as the construction of a new AC transmission line to deliver the electricity to consumers throughout New England.

#### **Transmission Projects**

**Transmission Projects** 

This process includes long-range planning to ensure our transmission system integrates well with other utility systems in the Western Electricity Coordinating Council WECC. Each of the major projects has its own website, with information on size, purpose, and in some cases the routing s proposed.

 $\square$  2018 Top 10 Transmission Projects  $\square$ 

Founded in 2008, EA was built on the principle that essential energy market research could be conducted and presented more efficiently than the traditional third-party data providers. The general route will begin in south-central Wyoming, extend through northwestern Colorado and central Utah, turn southwest into southern Nevada, and end near Las Vegas.

#### **Related Books**

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