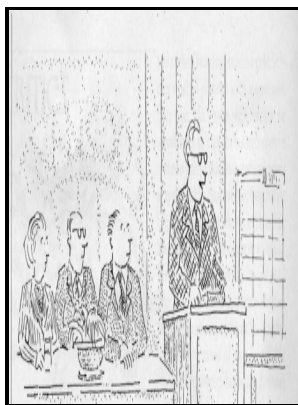


Proposed Four Corners-Ambrosia-Pajarito 500 KV Transmission Project - draft environmental statement : supplement to final environmental statement for proposed expansion of the San Juan Powerplant, New Mexico (INT FES 77-29)

The Bureau - 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: 46.69 MB

Tags: #□ #2018 #Top #10 #Transmission #Projects #□

Transmission Projects

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. . The proposed route and alternatives would cross approximately 45 miles of BLM lands in Arizona and 170 miles in New Mexico, along with state and private lands.

Proposed Western Transmission Projects

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. Developers: , The Southline Transmission Project is a proposed transmission line designed to connect and transmit electricity across southern Arizona and southern New Mexico. The line will carry up to 1,200 megawatts of power enough clean energy to supply over one million homes.

Transmission Projects

Proposed Western Transmission Projects More than 20 major interstate transmission projects and many more significant intrastate projects are in various stages of development around the western US. 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. To facilitate access to information about these projects, WECC has created: 1 2.

□ 2018 Top 10 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.

Proposed Western Transmission Projects

It is intended to ease existing system congestion, strengthen local electric system reliability, and improve transmission access for local renewable and other energy sources.

Transmission Projects

As the interstate freeways for electricity, transmission lines efficiently deliver reliable power to customers and communities. Developers: , , , submitted a plan to build a high-voltage transmission line through western Maine to bring large amounts of hydroelectricity from Quebec to Massachusetts. The proposed transmission line route would be approximately 460 miles in length.

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