



SunZia Southwest Transmission Project

Economic and Rural Development Committee

Third Meeting

October 19, 2020





Two Renewable Energy Transmission Lines:

520 miles (315 miles in New Mexico), 500kV capacity

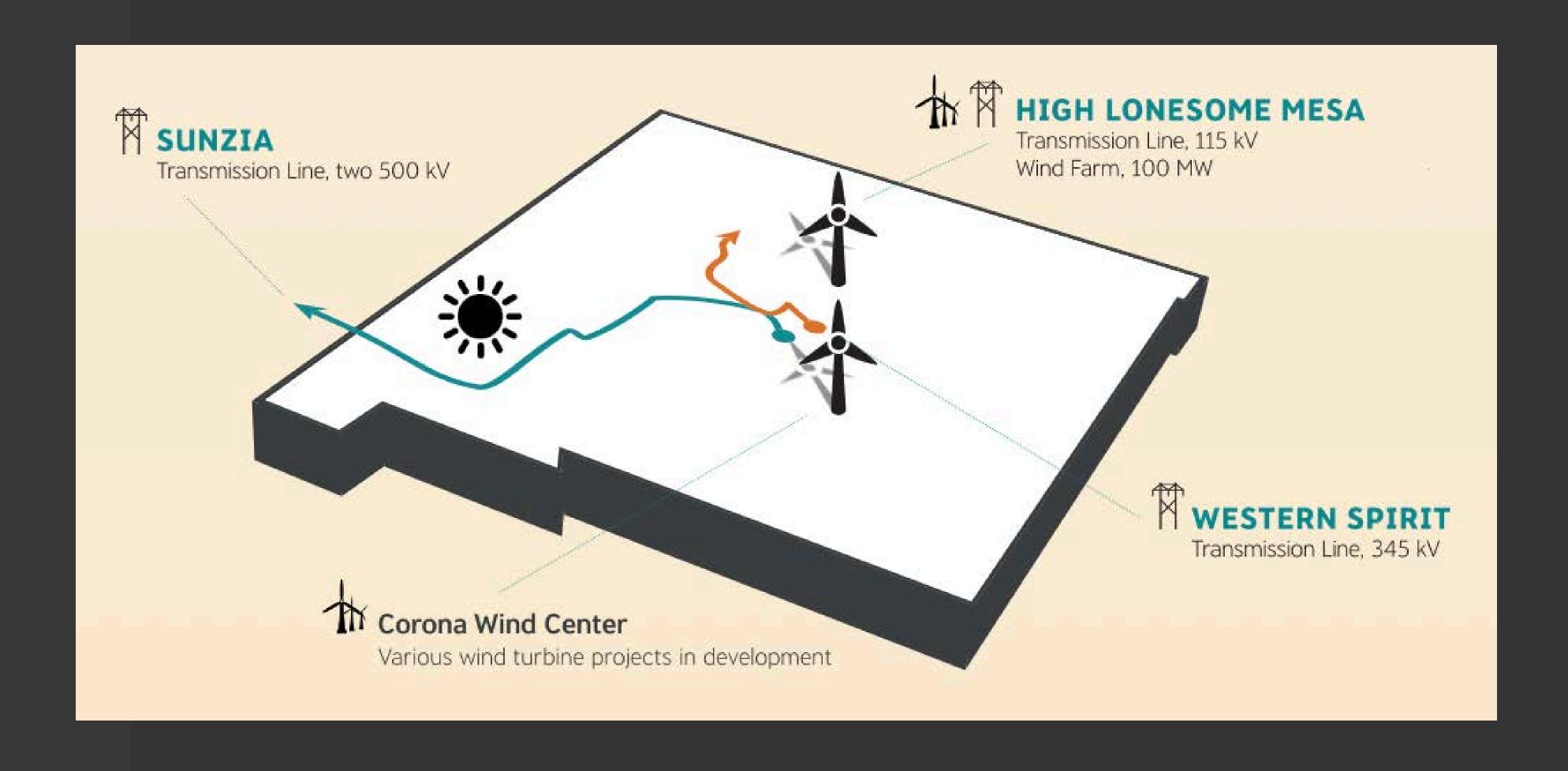
Anticipated Operation Date: 2023

Anchor Tenant: Pattern Energy Group 2 LP Development
When completed the current SunZia Transmission Line will
carry wind generated power from Pattern Energy's Corona
Wind Center to Western power markets. For more
information about Pattern Energy, please visit
https://patternenergynewmexico.com.

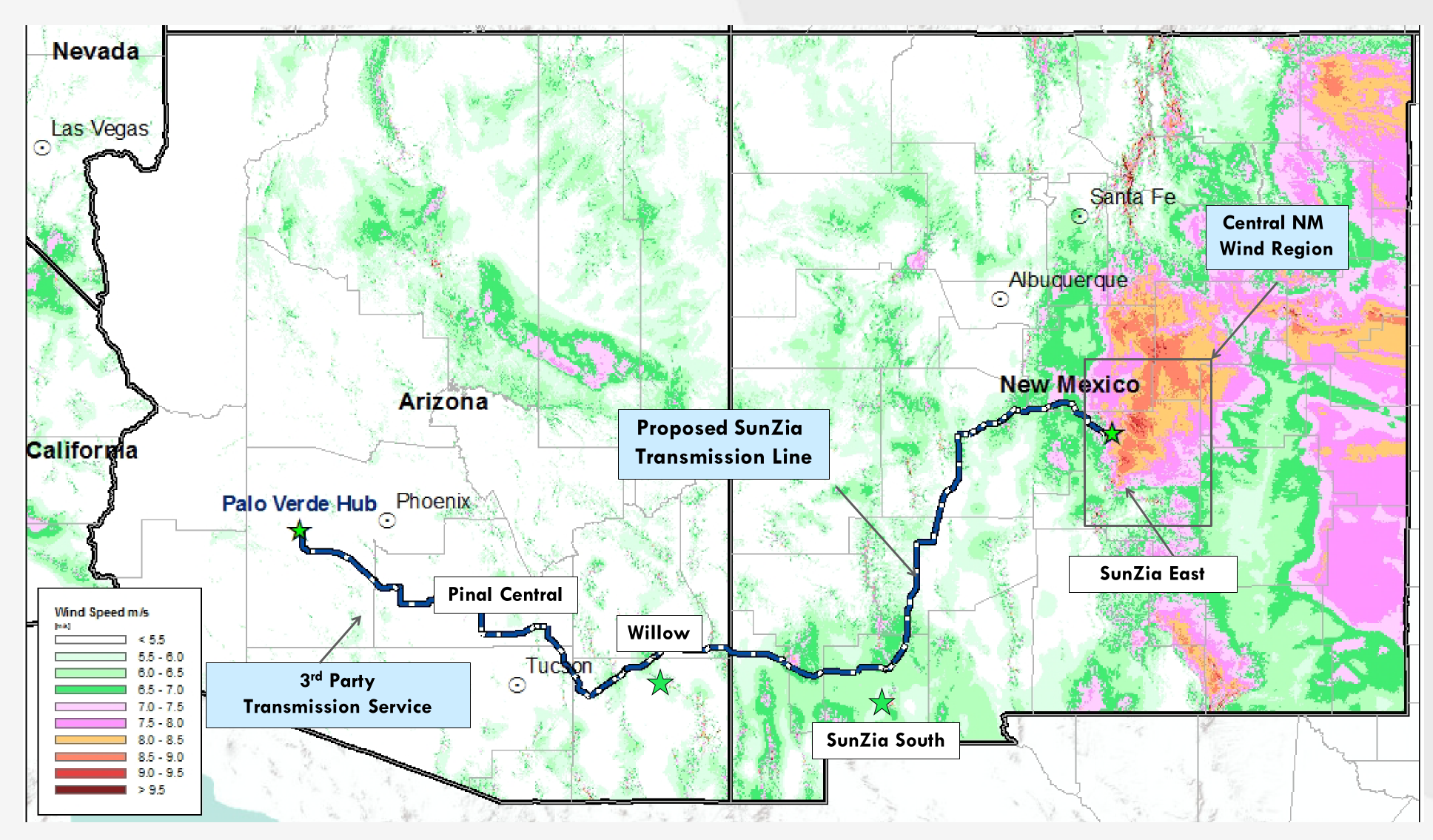


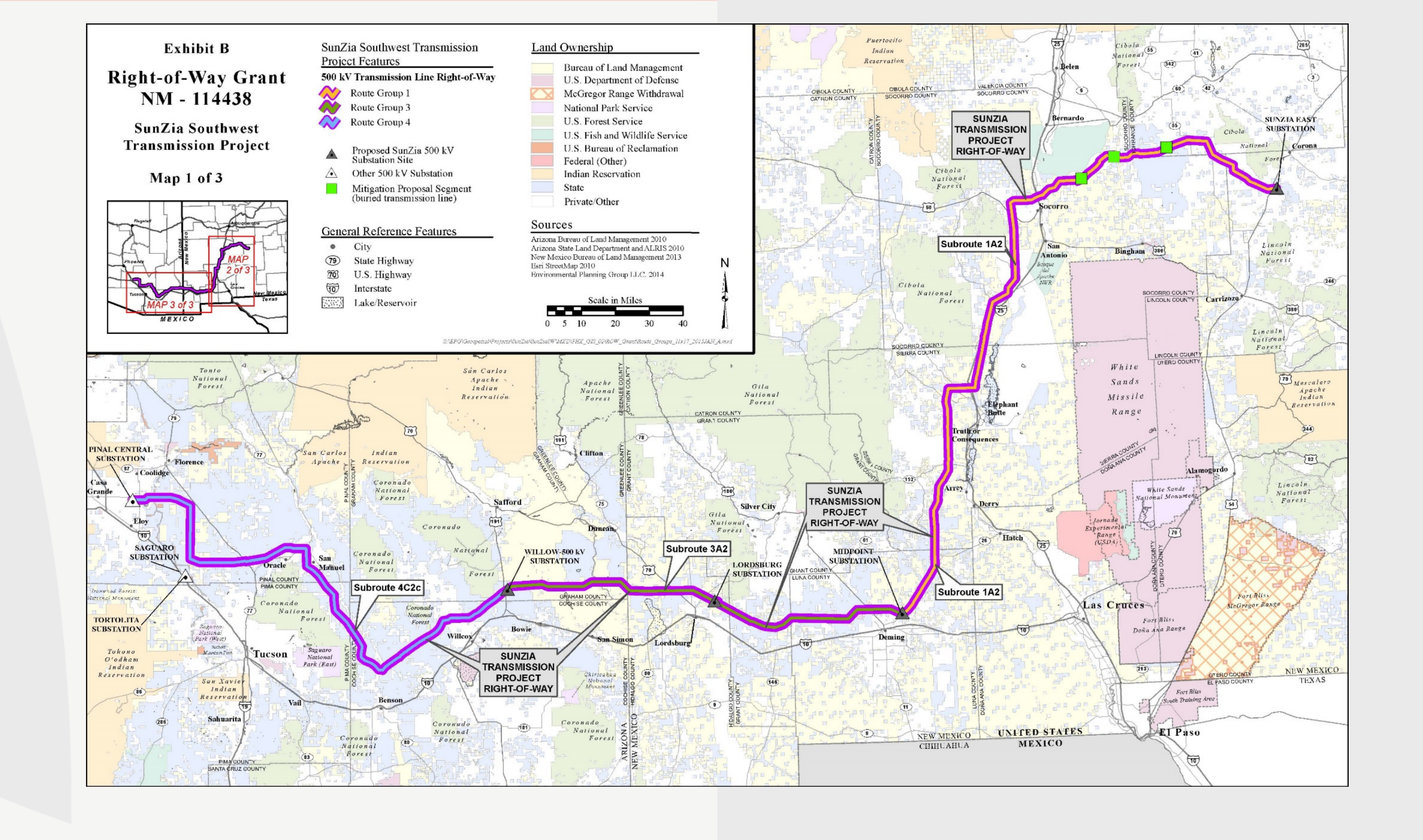


SunZia Southwestern Transmission



SunZia: 500kV Project delivering NM Wind to the Palo Verde Hub





SunZia Southwestern Transmission Taking the Next Step in Renewable Energy Generation

SunZia transmission lines will carry 4,500 MW of clean energy

- enough to power approximately 1,000,000 southwest households; and
- eliminate the use of over 2,600,000 tons of coal





SunZia Proposed Route Alternatives

Community Outreach &

Coordination

Support

WSMR

Environment

White Sands Missile Range and SunZia Routing Coordination Efforts:

- After months of coordination between the Department of Defense and White Sands Missile Range, SunZia has elected to pursue a new location for a portion of the SunZia project in Socorro and Valencia Counties.
- Proposed route alternatives would remove SunZia transmission lines from the Northern Call Up Area which is utilized by White Sands Missile Range for very low-profile test missions related to our national defense.

Environmental and Community Outreach:

- The SunZia team continues its ongoing outreach with local, state and national environmental and conservation groups.
- Our goal is to cross the Rio Grande at a location that results in as little environmental impact as is possible.
- As part of the federal environmental review process, we expect the BLM and other federal and state agencies to analyze impacts and mitigation of 500kV transmission line construction and operation through riverbeds and floodplains.

State & County

State and County Support

- Please visit www.sunzia.net and watch the video featuring Governor Michelle Lujan Grisham and U.S. Senator Martin Heinrich regarding SunZia and their efforts to build New Mexico's economy and transition to clean, renewable energy.
- On May 12, 2020, Socorro County adopted Resolution No. 2020-32 to support a route an alternative route outside WSMR Northern Call Up Area and an Aerial Rio Grande River Crossing to the north of Socorro County adjacent to the proposed Western Spirit transmission line.

Development Activities

- In the recent New Mexico Legislative Session SunZia championed a bill, signed by the Governor, that will assist rural communities.
- The bill allows the state's counties to issue Industrial Revenue Bonds for electric transmission projects.



New Mexico Governor Michelle Lujan Grisham signing legislation to assist rural communities and the renewable energy industry



- New Mexico renewable energy industry lacks sufficient electricity transmission
- Opportunity for up to \$11
 Billion in private investment in New Mexico's renewable energy
- Investment in clean energy will create jobs in New Mexico





How Does SunZia Benefit My Community?

The SunZia project will benefit communities by providing:

- Construction jobs
- Full-time operations and maintenance jobs
- Part-time operations and maintenance jobs
- Many indirect effects such as the impact of buying local goods and services
- Tax revenue generated from this project



Bill is one of many landowners our SunZia team works with in New Mexico and Arizona. Hear his story in our video on SunZia.net.

SunZia[™]



John Ryan
Executive Director of
SunZia New Mexico



Leon Porter
Project Development
New Mexico



Loralee Hunt
Project Development/
Legal Council

Not Pictured: Delanie Crist - Administrative Director





John Ryan

SUNZIA SOUTHWEST TRANSMISSION PROJECT

320 Osuna Rd Suite #H1 and H2

Albuquerque, New Mexico 87107

O: (505) 559-4200 | M: (505) 238-3733

jryan@southwesternpower.com

Delivering Clean Energy for the Future of the West