A collaborative environmental approach from development through execution is essential for a successful buildout.

From Concepts to Execution: Making SunZia's Environmental Mitigation Program a Reality



Albuquerque

SOCORRO

SIERRA

Las Cru

TORRANCE

LINCOLN



350

Current number of archeological surveys and monitoring events



31,000 / 106

Current number of hours spent on SunZia avian surveys and current number of species identified



999

Current number of SWPPP inspections across SunZia



5,400

Current number of paleontological surveys and monitoring events



10,440

Individual Cacti Relocated

Background

SunZia is the largest renewable energy infrastructure project in American history. It consists of:

- 3,500 megawatts of wind energy generation
- 550-miles of transmission infrastructure
- Innovative high-voltage direct current converter stations in New Mexico & Arizona



Commitments

SunZia is the product of extended engagements with local, regional and national conservation stakeholders to mitigate environmental impacts and foster the development of robust best practices to reduce project impacts and study effective habitat restoration strategies.

SunZia

GRAHAM

COCHISE

Iransmission

HIDALGO

GRANT

Silver City

LUNA

Discussion

Ask me anything! Too much to cover in a poster.



For more information contact Chase Taylor

Chase.Taylor@Patternenergy.com



SunZia

Wind

Scan here to learn more

