

eX² Technology, in partnership with SunZia, a Pattern Energy Project, is marketing access to 500 miles of dark fiber and other communications infrastructure located between Albuquerque and Phoenix. Currently under construction and ready for use late 2025, these network assets are being made available on an open-access basis.

The fiber optic route offers carriers, service providers, hyperscalers and more an ideal way of adding diversity and redundancy to their existing network infrastructures as well as establishing alternative pathways to key Arizona and New Mexico city centers, including Tuscon, Las Cruces and Sierra Vista. In addition, the network backbone provides a unique option for building laterals and expanding broadband services to underserved areas in the Desert Southwest, passing numerous communities within 40 miles of the route.

For more information on Pattern Energy's SunZia Wind and Transmission Projects, please visit https://patternenergy.com/wp-content/uploads/2023/04/SunZiaBenefitsBrochure-20230222-pages.pdf.

Now's the time to discuss preferred access and co-location opportunities. For a detailed route map, connection points, and additional information, contact us today!



TRANSFORMING AMERICA'S INFRASTRUCTURE ONE PARTNERSHIP AT A TIME**

HOW CAN YOUR COMPANY BENEFIT?



Connection to a 500-mile, highly secure, open access fiber optic route between Albuquerque and Phoenix city centers



Ability to add customized access points, colocation or network connectivity



Minimized permitting & regulatory processes



Accelerated speed to market with construction already underway



Reduced operational costs, including shared network maintenance & relocation expenses



Opportunity to expand broadband access, improve digital equity and support clean & renewable energy

eX² Technology, LLC 402.817.7970 marketing@ex2technology.com www.ex2technology.com



TRANSFORMING

AMERICA'S INFRASTRUCTURE

ONE PARTNERSHIP AT A TIME™

