Pattern In New Mexico

Successfully developed and financed ~ 1,600MW of wind and transmission projects

Broadview Wind | 324 MW

Operating COD: 2017

Grady Wind | 220 MW

Operating COD: 2019

\$732 million **CAPITAL COST**

\$18.9 million PMT. IN LIEU OF TAXES

\$2.2 billion

TOTAL ECONOMIC IMPACT

Direct. Indirect & Induced

Western Spirit Wind | 1,050 MW

Guadalupe, Lincoln, & Torrance, NM

Operating COD: 2021

TRANSMISSION

155-mile 345kV Developed & constructed by Pattern

\$2 billion

CAPITAL COST

\$88.3 million PMT. IN LIEU OF TAXES

\$5.03 billion

TOTAL ECONOMIC IMPACT

Direct. Indirect & Induced

SunZia Wind & Transmission | 3,515 MW

San Miguel, Lincoln, & Torrance, NM

Construction 2023-2026

TRANSMISSION

SunZia Transmission Project; 500+ mile 525kV HVDC

\$11 billion

CAPITAL COST

\$303 million

PMT. IN LIEU OF TAXES

\$15.9 billion Direct, Indirect & Induced

TOTAL ECONOMIC IMPACT





SunZia Wind and Transmission



The largest renewable energy infrastructure project in U.S. history

3,515

Megawatts of Clean Energy

3 million+

Americans' Electricity Needs Served

2,000

Construction Jobs

\$11 billion

Total Investment

\$1 billion

Economic Benefits

to governments, schools, communities, private landowners across Arizona and New Mexico

550-mile

Transmission Line Infrastructure

±525 kV high-voltage direct current (HVDC)





