

## PROJECT PROFILE

# La Joya

### LOCATION

Encino, NM

### START DATE

February 2020

### END DATE

May 2021



## SCOPE

Installed 35 SGRE G114 and 76 GE 2.82

### EPC

- Access roads
- WTG foundations
- Underground collection system
- Overhead collection system
- Substation
- O&M building
- Transmission line
- Switchyard

## OVERVIEW

The La Joya Wind Project was the second phase of a multi-project development, (the first phase was El Cabo, which was also completed by Wanzek). La Joya was on a combination of state and private land where the money the state received for the turbines went directly to its school funding. This project contained the largest electrical scope ever completed by Wanzek, including a new switchyard that tied into the previous transmission line, connecting both El Cabo and La Joya to the utility.