



## ABOUT CPV SPRINGS WIND

CPV Springs Wind will be a 150 MW wind project by Competitive Power Ventures (CPV) built on private land with a new switchyard constructed on site to avoid the need for additional transmission lines. By using highly efficient state of the art turbines, the project will generate more power using fewer turbines.

As a leading North American developer, owner, and operator of both highly efficient, low-emitting electric and renewable generation projects CPV brings 25 years of unparalleled success to the region. We are committed to delivering low-carbon power that helps drive the nation's decarbonization goals forward while ensuring our projects have a positive impact on the communities where we operate.

Since 1999, CPV has developed, sold, financed, and acquired more than 16.5 GW of power generation facilities. The company has developed or financed \$7.8 billion in major energy facilities in the last 10 years alone.

### QUICK FACTS



Anticipated number of towers

**18-25**  
TURBINES



Anticipated megawatt capacity

**150**  
MW



Construction expected to begin

**1H**  
**2027**



Commercial operation expected

**2H**  
**2028**



Anticipated projected investment

**> \$350**  
MM



Anticipated construction jobs

**OVER**  
**100**



Generation Equivalencies based on

**385,177**  
MWh/yr



Homes Powered

**~37,000**