CPV MOUNTAIN WIND

CPV Mountain Wind is a 81.5-megawatt (MW) wind generation portfolio comprised of four wind projects: Canton Mountain Wind, Saddleback Ridge Wind, Spruce Mountain Wind, and Beaver Ridge Wind, located in Oxford and Waldo Counties, Maine.





Economic Benefits

- Provides consistent tax revenue to host counties that can be used towards community causes and benefits
- Ongoing financial support to address food insecurity and support with heating assistance in host communities



Increased Local Production

- Approximately 224,500 megawatt-hours (MWh) of generation annually
- Generates enough electricity to power
 19,000 Maine households



Responsible Development

- Expands renewable resources and sustains local environmental quality
- Partners with government and educational entities to expand wind education in the region



Location	Maine – Oxford and Waldo Counties
System Information	20 GE 2.85 MW turbines3 GE 1.5 MW turbines10 Gamesa G90 2 MW turbines
Total Installed Capacity	81.5 MW
Acquired by CPV	April 2023

Competitive Power Ventures (CPV) has 25 years of unprecedented success in the development and operation of highly efficient and low emitting electric generation and renewable projects in the United States. CPV is focused on applying its development, financial and project management expertise to advance the next generation of technologies. After bringing on 6.8 GW of natural gas, wind, and solar generation since 2010 and with a current pipeline of over 10 GW of renewable and dispatchable generation projects, including utility-scale carbon capture, CPV is well positioned to help drive the nation's decarbonization goals forward.



www.cpv.com