## **CPV FAIRVIEW ENERGY CENTER**

CPV Fairview Energy Center is a 1,050-megawatt (MW) natural gas-fueled combined-cycle power generation facility in Jackson Township in Cambria County, Pennsylvania.



## Economic Benefits

- **\$1 billion** investment
- Created substantial local and regional benefits, including hundreds of millions of dollars in private infrastructure investment
- Over 600 union labor jobs during construction period
- **23 full-time employees** and approximately 75 ancillary jobs

## **Increased Local Production**

- Generates enough electricity to power more than **1 million homes** and **businesses**
- Provides a **highly reliable** and **efficient power source** for Pennsylvania and allows for the **safe retirement of older resources**, while helping to maintain reliability



## **Responsible Operations**

- Collaborated with the Pennsylvania Department of Environmental Protection and Jackson Township to clean up the project site, which was built on a remediated Brownfield site previously used as a petroleum storage facility
- Displaces power produced by older, less efficient power plants and helps improve our environment and air quality with more efficient combined-cycle electric generators
- Conserves natural resources by using industrial water from the Cambria Somerset Authority (CSA) for cooling. The water cycles through the plant multiple times, is treated, and returned as reclaimed water for industrial use
- Supports local philanthropic initiatives including support for the Jackson Township Fire Department, Jackson Township Heritage Festival, and various STEM education programs





Location	Pennsylvania – Jackson Township, Cambria County
Total Installed Capacity	1,050 MW
Commercial Operations	December 2019
Investment	\$1 Billion

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.



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