

## **Valley Energy Center Fact Sheet**

- **Project:** Valley Energy Center Title IV / V Applications
- **Applicant:** CPV Valley, LLC
- **Facility:** Valley energy Center, 3330 Route 6, Middletown, New York
- **NYSDEC Application Number:** 3-3356-00136/000010 & 00009
- **A Public Participation Plan (PPP) has been developed in accordance with NYSDEC Commissioner Policy 29, Environmental Justice and Permitting (CP-29)**

### **What is the Proposed Project?**

Valley currently operates the Valley Energy Center, a nominal net 680-megawatt (MW) combined-cycle gas turbine electric generating facility, on a site located in Wawayanda, Orange County, New York (the Project). To continue its operations, Valley has submitted an application to the NYSDEC for permits under Title V (Air) and Title IV (Acid Rain) of the Clean Air Act for the Valley Energy Center. The purpose of this fact sheet is to inform the public about this application and to involve the community during the NYSDEC permit application review process.

### **Why does Valley need a Title IV / V Permit ?**

The Valley Energy Center commenced operation in 2018 under a previously approved air state facility permit (ASF Permit ID: 3-3356-00136/00001) issued by the NYSDEC. As both a condition of its ASF and under law, Valley is required to obtain Title V (Air) and Title IV (Acid Rain) permits to continue operations.

### **How might the project affect the surrounding community?**

The Valley Energy Center has been in operation since 2018 and has operated within and under its ASF permit. Valley proposes no changes or modifications to its physical facility or the Valley Energy Center property. The Valley Energy Center has and will continue to operate without adverse impacts to air quality or the Community.

### **How can I participate in the permit review process?**

- Attend the upcoming virtual public meeting scheduled for August 1, 2023 at 11:00 a.m. or 7:00 p.m to learn about the project, ask questions and/or express concerns about the project.
- Ask questions, express concerns, provide input or submit by comments in writing, by phone or email to the project contact person identified below.

### **Where can I get more information about the proposed project?**

- Visit the online document repository at: <https://cpv.com/our-projects/cpv-valley-energy-center/archive-documents/> to obtain application materials, relevant documents, and information about the project.
- Contact Donald Atwood by phone at: (781) 848-2202 by email at: [datwood@cpv.com](mailto:datwood@cpv.com) or in writing at: 3330 Route 6, Middletown, NY 10940 for information on the project, instructions on how to attend the upcoming virtual public meeting, or to find out about the status of the permit application and public comment period.

### **Who is responsible for reviewing the Permit Application?**

- NYSDEC Region 3 Headquarters, 21 South Putt Corners Road, New Paltz, NY 12561-1696, is responsible for reviewing and issuing the required permits. Tel: (845) 256-3000; email: [DEP.R3@dec.ny.gov](mailto:DEP.R3@dec.ny.gov)

# CPV Valley Energy Center

*Responsible Energy Starts With Us*



**Location**  
Wawayanda, NY



**System Information**  

- Featuring Siemens SGT6-5000F gas turbines and a Siemens SST-5000 steam turbine



**Total Installed Capacity**  
680 MW



**Supply Capacity**  
650,000 homes



**Investment**  
\$775 million



**Local and Regional Employment**  

- 23 full-time plant staff
- 900 union labor workers over 30-month construction period



**In Operation Since**  
February 2018



**O&M Provider**  
DGC Operations, LLC



## Project Overview

The CPV Valley Energy Center generates enough reliable electricity on average to power more than 650,000 New York homes and offset carbon dioxide emissions equivalent of taking more than 200,000 cars off the road each year. Through our use of Siemen's advanced power generation technology, CPV Valley

provides safe, reliable, cost-effective and environmentally responsible power for NY. CPV Valley pairs well with less reliable power sources like wind and solar because it provides a backstop to maintain grid reliability when the wind or sun cuts out.



## CPV's Commitment to the Community

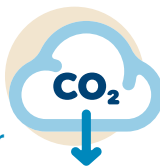
Making lives better is what drives CPV to modernize the country's power system. Underlying our goal is the positive impact we're having on the communities where we build and operate power generation facilities. Our commitment to being a good corporate citizen in our communities means integrating Environmental, Social and Governance (ESG) matters into the business. Our focus on ESG and track record of success have enabled us to grow into one of North America's premier energy companies.



## Environmental Benefits

### AIR QUALITY

Avoided an estimated 900,000 tons of CO<sub>2</sub>, the equivalent of taking more than 200,000 passenger vehicles off the road for one year



Combined-cycle plants like CPV Valley are approximately 30 percent more efficient than conventional electric generation technologies, meaning they need less fuel to produce the same amount of electricity. The result is lower costs and fewer emissions, a win-win.

### WATER USE

Air-cooled design saves as much as 90% of the water used by similar wet-cooled facilities



CPV Valley's air-cooled design significantly reduces the amount of water needed to operate, helping conserve vital resources. Only about 15% of natural gas combined-cycle generation is currently air-cooled in the United States.

### Converting grey water into millions in new revenue stream for the city

As part of its unique environmental design, CPV Valley includes a grey water loop from the Middletown water treatment facility to the project and back again. The loop allows the project to utilize recycled grey water for the process water it does use, turning a former waste product into a productive, long term revenue stream for Middletown.

## LEARN MORE:

**About the Project** | [www.cpvvalley.com](http://www.cpvvalley.com)

**About CPV** | [www.cpv.com](http://www.cpv.com)

## CONTACT US:

[info@cpvalley.com](mailto:info@cpvalley.com)

[info@cpv.com](mailto:info@cpv.com)

## Social Benefits

### SCHOOL SUPPORT

Our local school support ties to Science, Technology, Engineering and Math (STEM), including site tours for West Point and surrounding schools as well as sponsorship of the annual Girl Boss Expo in Goshen, NY, which provides an opportunity for young girls to discuss careers in STEM with CPV staff and our partners. We look forward to developing a long-term relationship with the local school districts to support their STEM goals.



### FOOD PANTRIES

COVID-19 has been impacting CPV's host communities in various ways, and one of the major consequences of the pandemic has been an increase in food insecurity. Job losses and furloughs have led to a 30% increase or more in demand for food at pantries in our host communities.

- \$5,000 to Church of the Holy Cross Food Pantry
- \$5,000 to the Town of Wawayanda for elderly meal delivery service during COVID-19

### EMERGENCY RESPONDERS

CPV Valley supports emergency responders in Wawayanda and the surrounding area by working closely with the police and fire departments and providing them with much-needed resources to better support local public safety.



- \$9,600 New Hampton Fire Department

### MISCELLANEOUS

- \$5,000 to Run4Downtown Inc.
- \$1,800 to Orange County Adopt-a-Family Program; \$1,800 additional from CPV Valley plant staff and matching \$1,800 from DGC, for grand total of \$5,400



Competitive  
Power Ventures