



Rivesville Solar Site is located in Marion County, West Virginia.

Facts At A Glance

- Located on approximately 27 acres of company-owned property near the former Rivesville Power Station, the Rivesville solar site features nearly 14,000 solar panels and produces up to 5.5 megawatts (MW) of solar energy. Developed on a retired ash disposal site, the project was built entirely above ground, using a ballasted system to ensure that the landfill cap was not disturbed.
- Completed in late 2024, it is one of five solar sites planned for the first phase of Mon Power and Potomac Edison's West Virginia solar program.
- Mon Power hired 63 local union workers to complete the work at the Rivesville solar site. The solar panels, racking system steel and supporting electrical equipment were made in the United States.
- The project supports a 2020 bill passed by the West Virginia Legislature that authorizes electric utilities to own and operate up to 200 megawatts of solar renewable generation facilities to help meet our customers' electricity needs.
- The addition of new renewable generation also encourages economic development in West Virginia, as a growing number of companies require that a portion of the electricity they purchase be generated by renewable sources.
- The five solar sites will total 50 megawatts and create more than 84,000 solar renewable energy credits (SRECs) available for purchase by customers who support renewable energy in West Virginia. SRECs are certificates that represent the environmental attributes of solar power and prove solar energy was generated on the purchasers' behalf.
- To subscribe or find out more about the solar program, Mon Power and Potomac Edison customers in West Virginia can visit firstenergycorp.com/WVSolar or call 1-800-505-7283.