BUILDING A BRIGHT FUTURE FOR CAMPBELL COUNTY



Bluegrass Solar will deliver a new source of clean, reliable energy to Campbell County. This 3 MW solar project will represent a step towards the sustainable future that Virginians are asking for. The energy from Bluegrass Solar will help power homes and businesses in the community. Through this impactful project, Campbell County will receive a significant boost in tax revenue, providing a new source of funding for schools, infrastructure, and public services.

A POWERFUL PARTNER FOR A CLEAN ENERGY FUTURE

Bluegrass Solar is being developed by Dominion Energy, whose mission is to provide reliable, stable clean energy to meet today's energy demands. Over the last decade, Dominion Energy has developed dozens of solar projects with great sensitivity for local communities, land, wildlife and waterways. Our experienced team of solar developers uses a similarly careful process to build each of our solar projects.

Dominion Energy works responsibly with landowners, local governments, tribal governments, and community partners to develop enough renewable energy to power four million homes. Together, we will build a brighter future for Virginia, consumers, and the environment.



Location: 1.8 miles south from the Gladys Volunteer Fire Department on U.S. Highway 501.

Current Status: Working with Campbell County to obtain necessary permits.

Timeline: If approved, project is anticipated to begin operations in 2028.



Clean Energy for Consumers

This 3 MW solar project will generate sustainable, reliable, energy for Virginians.



Strong Local Economy

Solar projects generate increased spending at local businesses like restaurants, gas stations and construction suppliers.



Land Preservation

We take great care to preserve and protect the land by using strong erosion controls, sediment basins, and revegetation.



Community Funding

Tens to hundreds of thousands of dollars in new tax revenue and Solar Siting Agreements to fund schools, roads, and essential services.



Local Jobs

A typical solar project supports 500 construction jobs, as well as a few long-term operational positions.