

## **Gabriel Energy**Solar Project in Prince Edward County



Will generate approximately \$10.8 million in tax revenue over its lifetime, which is almost 34x the amount of tax revenue generated if it remained in current use.



Will create 300 well-paying jobs during construction across civil, mechanical, electrical, and landscaping industries, while providing a boost to local hospitality businesses.



Will be responsible and **environmentally conscious** construction; Gabriel Energy has an Environmental Compliance Task Force, a phased grading plan, and third-party ESC and SWM inspectors.



Gabriel solar proudly supports American manufacturing jobs by utilizing American made equipment, from steel and wiring to solar panels.



Will ensure the use of the natural topography of land, so visual impacts will be mitigated. Gabriel Energy will plant evergreen trees and shrubs as vegetative buffers that meet and exceed County zoning requirements of minimally 75 feet from public rights-of-way and main buildings on adjoining parcels, and minimally 50 feet from adjacent property lines, and will maintain these buffers over the life of the project. Gabriel will increase setbacks even further around nearby residential dwellings.



Will **not** place any strain on publicly funded services or existing infrastructure such as schools, roads, water, or sewer systems.



Will not generate pollution, noise, odor, or traffic after construction.



Gabriel Energy will displace 153 GWh of regional fossil fuel generation in one year, which is roughly equal to the annual electricity consumed by 12,550 average homes in the US.

## **Project Specifics**

Gabriel Energy is a 80 MW solar project that will be situated between Route 632 and Route 633 in Prince Edward County, VA south of Farmville. The project will seek to promote economic activity in the county and maintain existing agricultural use.

If you would like to learn more about the project or share your feedback, please contact us.

Call us at 703-963-2289



Email us at info@gabrielsolarproject.com



