



# LILY POND SOLAR Proposed Solar Project in Dinwiddie County



Will generate approximately **\$22.2 million** in tax revenue over its lifetime. This is 72x more than the property will be assessed if continuing current land use.



Will **not** place any strain on publicly funded services or existing infrastructure such as schools, roads, water, or sewer systems. Revenue will be generated at no expense.



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



The project proudly supports **American** manufacturing jobs by utilizing mostly American made equipment from steel and wiring to solar panels.



As a company with Made in American commitment, we will utilize vast majority of equipment manufactured in the U.S.



Will ensure the use of the natural topography of land, so the **visual impact will be mitigated**. We will plant evergreen trees and shrubs as vegetative buffers to address viewshed concerns.



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



This project will help support American **energy independence** producing energy right here in Dinwiddie County, without reliance on foreign fuels.

## Project Specifics

The 80MW project will be located near Reams Drive, Perkins Road, Halifax Road, and Brick Road, south of Petersburg in Dinwiddie County, VA.

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



Call us at (703) 298 - 1026



Email us at [lilypond@energixrenewables.com](mailto:lilypond@energixrenewables.com)



For project updates, check [lilypondsolarproject.com](http://lilypondsolarproject.com)