

LY Proposed Solar Project in Dinwiddie County



PRIORITIZING AGRICULTURAL PRESERVATION

We have committed to a **net zero impact on agricultural land** and are working with local agricultural stakeholders to identify ways we can continue to support Dinwiddie's agricultural sector. We have intentionally designed our site to limit the use of agricultural land and will offer direct forms of support to accelerate sector priorities.



AMERICAN ENERGY INDEPENDENCE

The locally produced energy from the project will further reduce our country's reliance on foreign energy resources while delivering reliable, clean energy to Dinwiddie County.



BUY AMERICAN COMMITTMENT

Lily Pond Solar will utilize American-made solar panels from First Solar, a company with a 20+ year track record of product safety and reliability. Supporting the American manufacturing industry is an important part of our business model, which is why we **buy American** whenever possible.



LOCAL INVESTMENT

Lily Pond will result in an estimated \$18.6 million in additional revenue to Dinwiddie to fund critical county services all while avoiding additional strain on existing county infrastructure. It will also create approximately 240 well-paying construction jobs over the course of the construction period and provide a boost to the local hospitality sector.



GOOD NEIGHBOR

Energix, the project owner, is one of the leading utility-scale solar developers in Virginia. We develop, construct, own and operate the solar project throughout its lifetime. Solar projects like ours are quiet and good neighbors that generate **no pollution**, **noise**, **odor**, **or traffic** after construction. We are committed to being a **good neighbor for the long run**.



PROJECT SPECIFICS

Lily Pond Solar is an 80MW solar project that will be located on **less than 500 acres** of private property near Carson.

We have **voluntarily doubled the setbacks** from neighboring properties.

There will be an additional 500 acres for the following:

- setbacks and vegetative buffers for viewshed protection
- pollinator plantings
- protected wetlands
- preserved natural resources

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



lilypond@energixrenewables.com

