# HERA SOLAR

Hera Energy is a responsible 20MW solar project located on private property near Cavitt's Creek Park in Tazewell County. The project will be situated on less than 100 acres and is **committed to supporting the local economy and creating clean energy** for Tazewell County residents.





\$3.7 MILLION IN TOTAL REVENUE



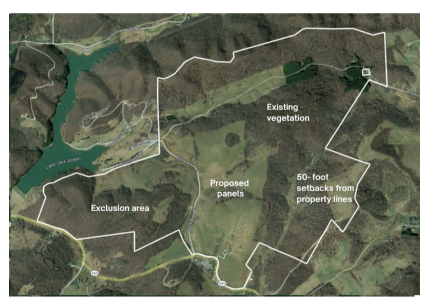
27,150 METRIC TONS CO₂ OFFSET

Hera Energy will develop, construct, own, operate the project and and decommission it after its anticipated life of 40 years. We are a long-term partner that is committed to supporting the local community. Unlike other many developments, solar projects are quiet, responsible neighbors that produce no pollution, noise, odor, or traffic postconstruction. The project will be **set back** 50 feet from adjacent residences.

**75 WELL** 

PAYING

**JOBS** 



### **COMMUNITY BENEFITS OF HERA ENERGY**



## ONGOING REVENUE & JOBS

Hera Energy is expected to generate approximately
\$3.7 million in revenue over the next 40 years for Tazewell County. The project will create approximately 75 well-paying jobs over the course of the construction period. Hera Energy will prioritize hiring Tazewell County contractors for the construction, operation, and maintenance of the project.



#### QUIET, RESPONSIBLE NEIGHBOR

Hera Energy will not emit any noise that is audible offsite and not produce any odor. There will also be no permanent increase in traffic once construction is complete. The project also requires no investment from Tazewell County and will not place any strain on existing services or infrastructure such as schools, water, sewer, or roads.



#### RELIABLE, DOMESTIC ENERGY Hera Energy will deliver domestic, affordable, and clean energy to the community. Hera will offset approximately 27,150 metric tons of CO<sub>2</sub> which is equivalent to over 4,792 homes' electricity use for one year. Hera Energy is partnering with First Solar, an

American panel manufacturer, whose leading technology has been safely and effectively used for over 20 years.



#### BIODIVERSITY The project will follow Virginia's Pollinator-Smart Program for solar projects to establish a **pollinator** meadow on site. These native plants will **support** habitat for critical species such as bees, butterflies, and hummingbirds. After the life of the project, all equipment will be removed and the site will be seeded with native grass mixes and readv for other kinds of land use.

We want to hear from you: info@herasolarproject.com For more information on our project, visit: www.herasolarproject.com