

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.



**75 WELL
PAYING
JOBS**

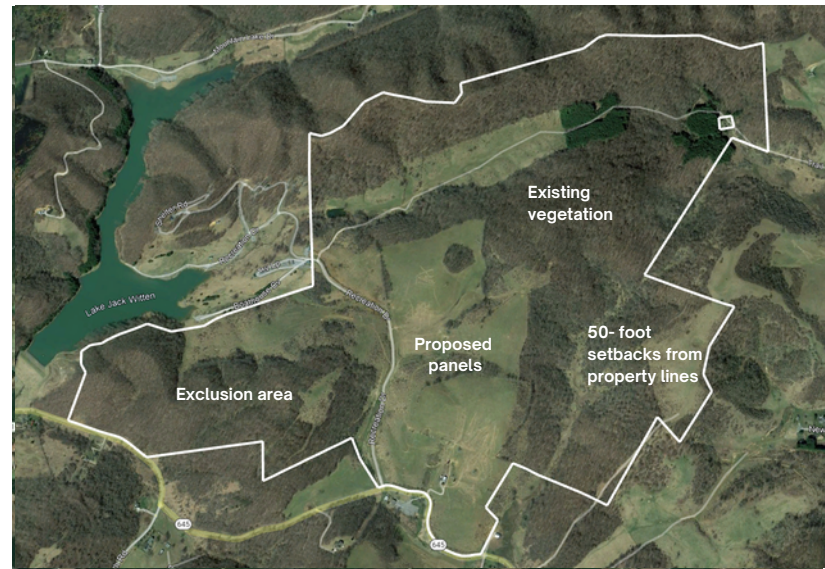


**\$3.7
MILLION IN
TOTAL
REVENUE**



**27,150
METRIC TONS
CO₂ OFFSET**

Hera Energy will **develop, construct, own, and operate** the project 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 many other developments, **solar projects are quiet, responsible neighbors** that produce **no pollution, noise, odor, or traffic** post-construction. The project will be **set back 50 feet from adjacent residences**.



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 CO₂** 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 **ready 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