

## **Follow the Sun to Nicholas County**

Deep Lake Energy Center, LLC is proposing a 100 MW solar energy facility in Nicholas County, West Virginia, bringing many positive impacts to the local economy and community.

The project is an economic development opportunity for landowners and local tax jurisdictions to harvest new stable rent and property tax revenue from sunlight.

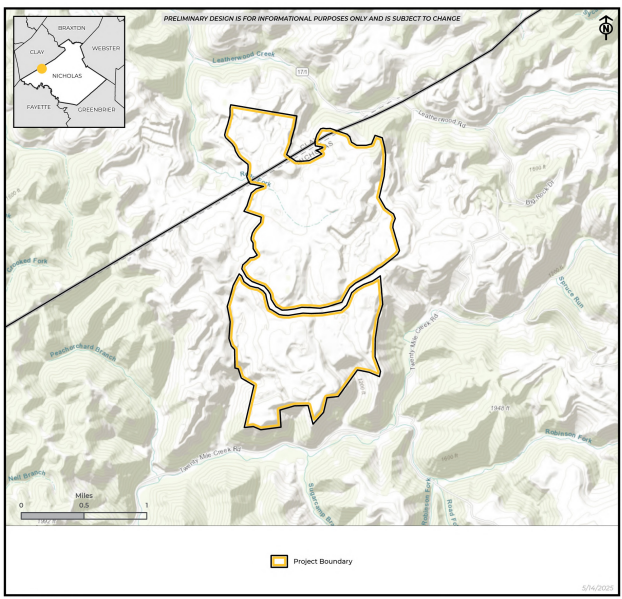
We are excited to work in partnership with the Nicholas County community on an opportunity to host clean, environmentally compatible, renewable energy.

## **DEEP LAKE**ENERGY CENTER

## The Benefits of Going Solar in Nicholas County:

- Approximately \$22 million in new taxes paid to all taxing districts over the life of the project
- New revenue for Nicholas County
- Direct and indirect economic impacts from project spending on goods, services and wages, primarily during construction
- Requires minimal water consumption during construction and operations
- Provides a low cost, abundant, earth-friendly, sustainable generation resource to help stabilize electricity costs

- Will not increase local traffic during operations or create a burden on municipal and education services (e.g. sewer, water, emergency services, schools, etc.)
- Clean, renewable energy has a reduced impact on the environment compared to other traditional options
- Offsets carbon emissions from fossil fuel power plants, and contributes to the diversification of the region's and nation's electricity grid
- Quiet renewable energy generator without emissions



**DEEP LAKE** 

The following companies and organizations provided data that contributed to the production of this map - OrenLogic, inc., Environmental Systems Research Institute (ESRI), OpenStreetMap contributors, Recirid, Loveland Technologies, ILIS, Senantrapert of Agriculture (ISRA) ILIS, England Advision Advision and Institute (ESRI), OpenStreetMap contributors, Recirid, Loveland Technologies, ILIS, Senantrapert of Agriculture (ISRA) ILIS, England Advision Advision (ISRA) ILIS, England Advision (ISRA) IL