



◆  
**Planning** 2025

◆  
**Construction** 2026

◆  
**Operational** 2028



## LOCATION

LRE subsidiary Harvey Solar, LLC will be constructing a renewable energy facility, generating up to 350 megawatts (MW) of solar power generation. The project is located on private land located within Hartford and Bennington Townships in Licking County, Ohio. Following construction, the facility will operate for 30+ years, providing significant economic investment to the community, substantial funding for the county and schools, and generate emission-free renewable energy. Harvey Solar is scheduled to begin operating in late 2028.



## WHY HERE?

Solar power produces emission-free electricity that will help Ohio meet the growing market demand for low-cost, renewable energy. The site for Harvey Solar was carefully selected due to its suitable topography and existing utilities in the area, including high voltage transmission lines near the project.



## ECONOMIC DEVELOPMENT

Harvey Solar will have a positive impact in the area, including significant financial investments, bringing in more than 300-400 jobs during construction. The majority of this workforce will be from Ohio, keeping jobs in-state. Alongside increased spending with local businesses, the project will also generate an estimated \$3.15 million per year in annual payments. These payments will provide local communities, including schools and public services, with guaranteed additional revenue each year to support local needs.



## COMMUNITY PARTNERSHIPS

Harvey Solar is committed to being a good neighbor. We believe that means supporting the local causes our communities are passionate about. Whether through volunteer opportunities, donations or sponsorships, we look for positive ways to stay engaged. Harvey Solar is already actively partnering with local nonprofits, community organizations and others that are making a positive impact in Licking County.



## ENVIRONMENT & SAFETY

Solar panels are made of solid materials that are sealed behind strong, tempered glass. Because these materials do not dissolve in water or release vapors, there is no risk of chemicals entering the environment during normal operation. The panels are also highly durable and are designed and tested to withstand hail, wind, and storms. Once the facility is operating, Harvey Solar will be supported by full time staff and monitored 24/7 using equipment sensors, weather tracking and remote technology.



## LAND STEWARDSHIP

Solar energy facilities offer a temporary, low impact use of land that supports a landowner's ability to decide how their property is used within applicable regulations. Once operational, these facilities produce minimal traffic, dust, odors, or other nuisances. The land is stabilized and seeded, allowing vegetation to regrow and soils to rest throughout the life of the project. LRE incorporates sustainability practices tailored to each site. These may include pollinator friendly plantings, on site beehives, soil monitoring, and sheep grazing to support healthy land management. At the end of the project's life, LRE will responsibly remove all equipment and restore the land to its prior condition.



## CONSTRUCTION & OPERATION

Following initial phases of site preparation, project construction is anticipated to begin during late 2026. During construction the most visible change to the nearby community will be an increase in truck traffic. LRE will work closely with the county to ensure all roads are well maintained during construction and are returned to their original condition once construction has been completed.

## CONTACT

If you have a question or feedback on Harvey Solar please call our project line at **877-847-0828**, email [reports@syntrio.com](mailto:reports@syntrio.com) or visit our website at [HarveySolar.com](http://HarveySolar.com)