

# Community Newsletter: Crossvine Solar + Storage Project

Edition: #2  
June 2026



## From the Field

Construction at Crossvine Solar + Storage continues to progress, and activity on site will increase over the coming weeks as the project moves into the next phase of work.

Beginning in June, crews will start pile driving, which is the process of installing steel posts into the ground that will support the solar panels. During this phase, nearby residents may notice repetitive hammering sounds during daytime construction hours. Pile driving is a temporary but important step in building the solar facility. Pile driving is one of the more noticeable construction activities at a solar project; however, it is temporary and progresses across the site as work moves from area to area. The duration and intensity of the sound at any one location will vary depending on where crews are working and weather conditions. No pile driving is planned outside of approved construction hours.

Additional construction traffic, equipment deliveries, and heavy equipment activity will also continue as work advances toward installation of the solar array. This newsletter includes updates on upcoming construction activities, traffic and road use, and what to expect on site in the coming weeks. If you would like to opt out of these updates, be added to the mailing list please contact us at [crossvine@aes.com](mailto:crossvine@aes.com).

## At a Glance

### Project quick facts and status

- Project Name: Crossvine Solar + Storage
- Location: Dubois County, Indiana
- Size: 85 MWac solar + 85 MWac storage
- Status: Construction Underway (Early-Stage Construction)

AES held an in person and virtual open house in November 2025 and an additional open house in January 2026.

Materials and a recording of the open house are available online at [www.aes.com/crossvine](http://www.aes.com/crossvine)

Questions or feedback about activity on site?  
Contact us at [crossvine@aes.com](mailto:crossvine@aes.com)

 **Indiana**

# Construction update



## Estimated Timeline of Construction Activities at Project Site

- Site Mobilization (March 2026 through late Spring)
- Civil Works (Spring - Summer 2026)
- Equipment Deliveries (Summer - Fall 2026)
- Substation Complete (Fall 2026)



## Community Impacts

**Traffic:** Traffic to the Project site will continue as we mobilize equipment and materials. Traffic patterns and road use will follow approved plans and applicable local requirements including following speed limits and flaggers should traffic need to be rerouted. The Crossvine team is coordinating with officials for any corrective actions and adjustments to keep traffic flowing safely and smoothly.

**Noise:** Noise levels are expected to increase in June as construction activity continues. Community members will likely notice construction backup alarms and vehicle noise. The project will also begin installing the steel posts that support the solar panels, a process known as pile driving. During this phase, residents may hear periodic hammering sounds during normal construction hours. This activity is temporary and is a standard part of solar facility construction.

## Spread the word

Please share this newsletter with neighbors, local groups, or anyone you think may be interested in the Project. Want to be added to our list? Email: [crossvine@aes.com](mailto:crossvine@aes.com)

## Contact us

If you have questions, comments, ideas, or a complaint/grievance related to the Project, please reach out. We look forward to keeping you updated!

Email: [crossvine@aes.com](mailto:crossvine@aes.com)  
Website: [www.aes.com/crossvine](http://www.aes.com/crossvine)  
Phone: 930-777-2087

## Current & Upcoming Activities (as of June 2026)

- Site mobilization activities ongoing
- Establishment of access roads and safe work areas
- Installation of erosion and sediment control measures
- Initial civil work beginning in most areas
- Ongoing equipment delivery (see below)
- Preliminary pile driving commencing

## Traffic, Road Use & Equipment Deliveries

As construction progresses, neighbors may notice periodic increases in construction traffic along approved routes, particularly during active delivery periods. AES and our contractors are operating under a Road Use Agreement developed in coordination with Dubois County, which establishes designated truck routes, safety protocols, and clear requirements for road maintenance. This agreement also requires that any roads impacted by construction traffic are repaired and restored to conditions that meet County-approved standards following construction.

We are coordinating closely with County officials to monitor road conditions and minimize impacts wherever possible through signage, dust control measures, flaggers, and ongoing communication. Construction traffic will be concentrated near designated site access points, and residents near these areas may experience higher than normal activity. These access points were selected to align with approved routes and reduce traffic through residential areas where possible.

As the Project advances, delivery activity will increase in phases, with light to moderate deliveries of civil equipment and materials in Spring 2026, increased deliveries of solar panels and mounting systems in Summer 2026, and major equipment deliveries, including substation components, in Fall 2026. Deliveries will be staggered throughout the day to help manage traffic flow and reduce congestion.

If you have questions about traffic, road conditions, or safety, please contact the Project team at [930-777-2087](tel:930-777-2087) or [crossvine@aes.com](mailto:crossvine@aes.com).