



Together, we are committed to a **safe and responsible transition** to **clean energy**.



Michigan has set an ambitious goal to produce 60% of its power from renewable energy by 2030 and be carbon-neutral by 2050. These targets create exceptional opportunities for thoughtful clean energy development in the state, ensuring projects create long-lasting, positive impacts for local communities through job creation, tax revenue generation, and land preservation.

We believe in being a good neighbor and are dedicated to renewable energy development that benefits both the environment and local communities. At AES, we understand that our success as a company is only as strong as our partnerships with the communities where we operate.

That's why we partner with communities, customers, state agencies, higher education, elected officials, and other key stakeholders to see how we can best work together to support sustainable social and economic development that complements the local environment and culture. Our workforce development training programs provide opportunities for people looking for careers in renewable energy through career fairs, educational programs, and by engaging local contractors.

Proud members and partners of:

- Michigan Chamber of Commerce
- Michigan Energy Innovation Business Council
- Great Lakes Renewable Energy Association
- Irish Hills Chamber of Commerce
- West Coast Chamber of Commerce
- Lakeshore Advantage

Project name	Location	Facility size	Expected CO2 reductions	Projected tax revenue (throughout the project's lifespan)	Estimated jobs created at peak construction	Expected operational date
Pullman Solar	Allegan County	20 MWac	28,000 tons	\$3.8 million	150	Operational
Letts Creek Solar	Jackson County	15 MWac	20,000 tons	\$3 million	150	Operational
Cement City Solar	Jackson County	20 MWac	28,000 tons	\$3 million	150	Operational
Thorn Lake Solar	Washtenaw County	20 MWac	28,000 tons	\$5 million	150	Q4 2024

* Project information is approximate and subject to change



Sustainable clean energy development

In developing solar projects, we understand the importance of protecting farmland and the local environment while creating long-lasting benefits for the nearby communities when developing solar energy projects. AES' approach to thoughtful clean energy development means that:

- Our projects create significant and stable tax revenue, providing funding to local and county services such as schools and infrastructure, with no increased burden on public services.
- Our installations do not use concrete foundations for the solar racking systems, involve minimal to no grading, and do not remove topsoil, which preserves the land for future agricultural use.
- Our projects benefit local communities and landowners by creating opportunities for farm income diversification, boosting soil quality with nutrient-rich ground covers, and promoting healthy pollinator populations.
- Our projects create new economic development opportunities in local communities through job creation and philanthropic programs.



AES' clean energy portfolio in the US includes:



4.9 GW in operation



450-plus projects across 24 states



50+ GW of projects currently in development



About AES:

Founded in 1981 and headquartered in Arlington, Virginia, the AES Corporation (NYSE:AES) is a Fortune 500 global energy company accelerating the future of energy. Together with our many stakeholders, we're improving lives by delivering the greener, smarter energy solutions the world needs. AES is leading the application of new technologies to enable broader implementation of net-zero and carbon-free energy solutions, including solar, wind, and battery energy storage, among other clean energy solutions.

Our diverse workforce is committed to continuous innovation and operational excellence while partnering with our customers on their strategic energy transitions and continuing to meet their energy needs today. We are committed to a wide range of social, economic, and environmental initiatives that benefit local communities and protect the environment.



To learn more about our work in Michigan please visit: www.aes.com/michigan



@TheAESCorporation



@theaescorp



The AES Corporation



@TheAESCorp

Contact us:

Phone Number: 1-734-545-8006

Email: stakeholderrelations@aes.com