

Nightfall Solar project is a planned solar facility that will incorporate the most advanced solar energy technologies and is designed to minimize impact on the local environment. The energy generated by this solar facility will contribute to Texas's Renewable Portfolio Standard (RPS) goals, which aim to increase renewable energy capacity in the state. While Texas has already surpassed its initial targets, projects like this continue to play a key role in meeting growing energy demand with clean, reliable power and maintaining Texas's leadership in renewable energy development.

Project Size: 180 MWac / 211 MWdc

Equivalent to 57,935 homes' electricity use for one year - EPA Greenhouse Gas Equivalencies Calculator

Location: NW of the City of Uvalde along US-90 in

Uvalde County, TX

970 Acres of privately owned land







ECONOMIC & ENVIRONMENTAL BENEFITS



402,902 MWh electricity generated each year



293,645 metric tons of CO₂ equivalent emissions expected to be offset each year, equivalent to the emissions generated by burning nearly 25 million gallons of gasoline consumed in one year



\$250 million investment in Uvalde County



\$30 million in fiscal net benefits for Uvalde County & other local entities over 35 years



Sol Systems cultivates **local partnerships** with organizations for economic and social impact



No permanent service requirements for the site, including the use of water and sewer





CONTACT US

General email inquiries: info@nightfallsolarproject.com

www.solsystems.com



Sol Systems is a national clean energy firm focused on building domestic energy that benefits local communities. The Company is operating, building, and managing over 7 GW of projects across 38 States for Fortune 500 companies, municipalities, utilities, schools, and more than 40,000 customers across the United States. Sol Systems works with institutional clients, corporate partners, and foundations to create an energy future we can all believe in. The company was founded in 2008 and is led by its founder.

For more information, visit www.solsystems.com.