

SA SOLAR

SA Solar is a solar photovoltaic (PV) project proposed for Sumter County, Georgia. It will generate clean, emissions-free energy and provide substantial local revenues for decades to come. SA Solar looks forward to working with the local community in the planning and development of this important project.






TOGETHER WE SHINE BRIGHTER

SA Solar offers a new source of economic development for the community, with new revenue for schools and government services. The project will generate economic opportunities by creating both short-term (construction) and long-term (operations) jobs in the local area, as well as other job opportunities supported through spending and purchases by these workers at local businesses, shops, restaurants, and hotels.

In addition, solar power is one of the most cost-effective sources of electricity today, and its ability to generate power during high-demand times reduces the cost of electricity for all consumers.



LOCAL ECONOMIC BENEFITS:

- When completed and operational, SA Solar will generate annual tax payments to local government. 
- The Project will create 237 jobs during the construction phase; 5-6 highly skilled long-term jobs for Project operations; and is projected to result in more than 20 total new jobs in Georgia. 
- The Project is estimated to bring more than \$14.2 million of new earnings to Sumter County during the construction phase alone. 
- Helps local farmers and landowner's diversify their income through solar lease payments that can be reinvested in their farms and communities. 
- At the end of its operational life, the equipment will be recycled or reused, and the land restored to its original condition. The soil will be improved substantially due to the long resting period and the use of deep-rooted vegetation.
- Taxpayers and landowners are protected against decommissioning costs by SA Solar's binding commitment to decommission the Project. 

ABOUT THE PROJECT:



Will generate enough clean energy to power 40,000 homes.



Expected to be operational in 2029.



Panel height and vegetative screening will limit project visibility to neighbors and nearby roads.



Landowner retains ownership of land during the lease; landowner may choose to resume farming after lease expires.



Over \$200 million estimated total Project investment with more than \$12 million in state revenue reinvested into local and state communities.



Life cycle: 35 years from date of commercial operation.



Up to 200 megawatts (MW).



Proposed on approximately 1,400 acres of privately-owned land, with estimated Project size of 1,150 acres once operational.



TIMELINE:



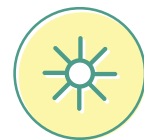
Applied For
Necessary Permits
2023



Received Permits Decision
Q4 2023



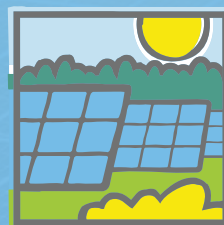
Begin Construction
2025



Expected to be
operational in
2029

STAY CONNECTED FOR THE
LATEST INFORMATION ON THE
SA SOLAR PROJECT:

info@sasolarproject.com
sasolarproject.com



SA
SOLAR