PLANTERSVILLE RENEWABLE ENERGY CENTER (PREC)

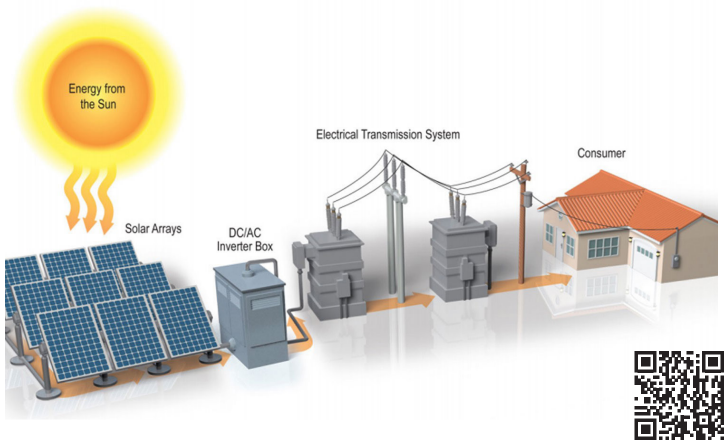
Sunrise Renewables

What is solar power?

Solar power is energy from the sun coverted into electrical energy

What is a battery storage system?

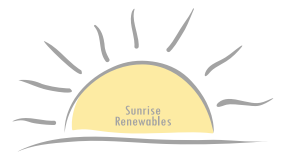
Battery storage enables energy to be stored and released when needed.



Scan QR code for more information.







Sunrise Renewables is proposing a 213-megawatt (MW) solar project and a 300MW solar hybrid project, which produces and stores energy from the sun with batteries, on privately owned land located on property on the east and west sides of Highway 701, several miles from the center of the Plantersville community.

The project area would encompass approximately 2,250 acres in northern Georgetown County. Sunrise Renewables and the landowner understand the importance of forests to the local community and economy and will develop the project in an environmentally sound manner.



North Site



South Site

This homegrown, clean energy project is anticipated to bring local benefits without increased costs to the community:

- Create approximately 300 to 500 jobs during construction;
- Increase local property tax revenues to support schools and community needs; and
- Support local businesses by increasing spending on goods, supplies, and services.

It will not add a material burden on infrastructure, schools, or other services. In addition, at the end of the project's useful life, Sunrise is contractually bound to remove all infrastructure, and the landowner plans to reforest the site and continue sustainable forest management on the property.





