



Branch Line Solar is a utility-scale solar photovoltaic (PV) project proposed to generate clean, emission-free energy and substantial local revenues for Sedgwick County, Kansas. Branch Line Solar looks forward to working with the local community throughout the development of this project.

Branch Line Solar offers a new source of economic development for the community, with new tax revenue for schools and government services. The project will generate economic opportunities by creating both short-term (construction) and long-term (maintenance and operation) jobs in the local area, as well as supporting local businesses, shops, restaurants, and hotels through the spending of both short-term and long-term employees.

ABOUT THE PROJECT

- 130-megawatt (MWac) capacity producing enough energy each year to power 28,000 homes.
- The project will utilize existing natural screening to minimize visual impacts, with additional tree planting and appropriate setbacks planned in areas more visible to neighbors or along high-traffic corridors.
- Landowners retain ownership of land during and after lease; the land will be ready to resume farming after the lease expires.
- Over \$150 million estimated total Project investment with substantial tax revenue reinvested into local and state communities.
- Helps local farmers and landowners diversify their income through solar lease payments that can be reinvested in their farms and communities.
- Construction is expected to begin as early as 2027.
- Life cycle: 35 years from date of commercial operation.



LOCAL BENEFITS

- The Project will create 200+ jobs for 1-2 years during construction, and 3-4 long-term jobs during operation.
- Pollinator-friendly vegetation will be planted underneath the panels to allow the land to rest and rejuvenate while improving erosion control.
- Branch Line Solar will diversify Sedgwick County's economic portfolio with predictable, increased tax revenues totaling at least \$21 million over the project life.
- At the end of its operational life, the majority of components will be recycled or reused, and the land will be restored to its original condition. The soil quality will be improved substantially due to the long resting period and the use of deep-rooted plants.
- Taxpayers and landowners are protected against decommissioning costs by Branch Line Solar's binding commitment with landowners and county to decommission the Project.

ABOUT TED RENEWABLES

TED Renewables is a Kansas-based renewable energy developer. We believe in engaging and supporting the communities that host our projects because we know that true long-term value is created through transparency and working together. We are dedicated to responsible land development with both a thoughtful approach to environmental preservation and to delivering renewable project benefits to local communities.



FOR THE LATEST INFORMATION ON BRANCH LINE SOLAR:



BranchLineSolarProject

Email: info@branchlinesolar.com

