

Millers Branch Solar Facility

Location Haskell County, Texas

Capacity 200 MW Fuel Resource Solar

Ownership Southern Power



Southern Power announced the acquisition of its 29th solar project and fourth in the state of Texas — the 200-megawatt (MW) Millers Branch Solar Facility from EDF Renewables in September 2023.

Southern Power will lead the continued development and construction of Millers Branch, which is expected to achieve commercial operation in the fourth quarter of 2025.

Once operational, the electricity and associated renewable energy credits generated by the 200 MW facility will be sold under a 20-year virtual power purchase agreement with Thermo Fisher Scientific, which uses the renewable energy certificates to drive progress toward its net zero-by-2050 commitment.

Southern Power, a subsidiary of Southern Company, is a leading U.S. wholesale energy provider meeting the electricity needs of municipalities, electric cooperatives, investor-owned utilities and other energy customers. Southern Power and its subsidiaries, some of which are owned in part with various partners, own or operate 54 facilities operating or under development in 14 states with more than 12,690 MW of generating capacity in Alabama, California, Delaware, Georgia, Kansas, Maine, Nevada, New Mexico, North Carolina, Oklahoma, South Dakota, Texas, Washington and West Virginia.

Southern Company (NYSE: SO) is a leading energy provider serving 9 million customers across the Southeast and beyond through its family of companies. Providing clean, safe, reliable and affordable energy with excellent service is our mission. The company has electric operating companies in three states, natural gas distribution companies in four states, a competitive generation company, a leading distributed energy distribution company with national capabilities, a fiber optics network and telecommunications services.