

SAMSON SOLAR

Introducing America's Largest Solar Project

The Samson Solar Energy Center in Northeast Texas will be the largest solar energy generation facility in the United States. Currently under construction by Invenergy, the project will support the energy goals of a record number of corporate and municipal partners to power daily life at a new scale.



ABOUT

About the Project

Record-breaking scale brings record-breaking benefits. Samson Solar will not only generate an unprecedented amount of clean, sustainable energy, it will also support local economic development in Invenergy's home communities hosting the project.



1,310 megawatts of clean, cost-effective energy



Enough electricity to power more than **300,000 American homes**



A \$1.6 billion capital investment in Northeast Texas



\$450 million in new tax revenues & landowner payments over the life of the project



Up to 600 jobs supported during the 36-month construction period



5 phases to be built on private land in Franklin, Lamar & Red River Counties

PARTNERS

Project Partners

Samson Solar Energy Center redefines sustainability – bringing a record number of partners together to support their energy goals while supplying clean, cost-effective and reliable power to the grid.

The Power of Partnership

Building a sustainable world requires collaboration and commitment. Working with key project partners – spanning local municipalities in Texas to large, world-class corporations – Invenergy is committed to forging a sustainable path on a record-breaking scale.

Sustainability Reimagined

Nearly all the energy produced at Samson will be purchased through power purchase agreements. These long-term contracts allow Samson partners get credit for putting renewable energy onto the grid, paving the way for a groundbreaking partnership on the largest solar project in the U.S.

Daily Life Powered By Solar

People are increasingly looking for ways to power their lives sustainably. Samson Solar is one of many Invenergy developments that is powering daily American life and helping companies and municipalities to bring more sustainable energy to more people.



HONDA



Google



BTU

ATM



GP&L

PARTNERS

Partner Statements



"AT&T has announced a commitment to achieve carbon neutrality by 2035 across our entire global operations... Our investments are delivering clean electricity, helping to create jobs and community benefits, and supporting America's transition to a low-carbon economy."



"In the Home Depot's 2020 Responsibility Report the company announced a new goal to produce or procure energy from 335 megawatts of renewable and alternative energy projects by 2025... The partnership with Invenergy will help the company continue to make progress against that goal."



"We're committed to building a better McDonald's and that includes using our scale to help address climate action for current and future generations. In March 2018, McDonald's became the first restaurant company in the world to address global climate change. Renewable energy generation has allowed for significant progress toward our climate action target."



"Google is the world's largest corporate purchaser of renewable power, but we know addressing climate change will require even more ambitious action. That's why, by 2030, we aim to run our business entirely on carbon-free energy, everywhere, at all times. We're proud to join with a diverse range of businesses and communities to make innovative power projects a reality."



"Driven by our commitment to protect the environment for future generations, we work to reduce the environmental impact of our operations and products... Our long-term renewable solar and wind power investments will offset more than 60% of the electricity at our U.S. auto manufacturing plants."



"For BTU, the ability to procure cost efficient energy is ideally suited to the needs of the utility and our community. The opportunity to partner with Texas A&M University for their purchase of solar energy emphasizes the University's commitment to shift over 20% of the campus's electricity needs to a renewable source."



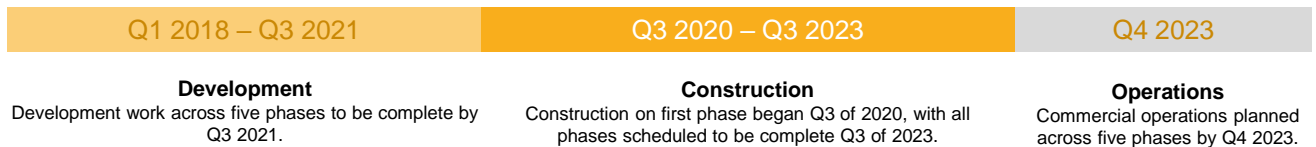
"The City of Denton is proud to partner with the Samson Solar Energy Center through a Purchase Power Agreement for 75 megawatts."



"Garland Power & Light looks forward to adding energy from the Samson Solar Energy Center project to our power portfolio."

TIMELINE

Project Timeline



INVENERGY

About Invenergy

Invenergy is a leading, privately-held developer and operator of sustainable energy solutions.

A U.S.-based company, Invenergy invests \$216 million annually in the home communities where its projects are located.

Invenergy has successfully developed more than 160 projects, totaling over 25,000 megawatts, including wind, solar, natural gas power generation and advanced energy storage projects.

