

LIMEWOOD

Powering Energy Solutions in Texas

Limewood Solar, a solar project located outside of Temple, Texas, will generate approximately **204** megawatts (MW) of cost-effective and reliable energy for the grid.

Preliminary Construction Process and Timeline

Q3 2024 Q3/Q4 2024 Q4 2024 – Q4 2025 Q4 2025 – Q2 2026 2026 Phase I: Construction Begins Phases II & III Underway Phase IV Operational

Pre-Construction

Pre-construction prep work prior to official construction kick-off. Some activities include but are not limited to site mobilization, silt-fence installation, and implementation of stormwater management best practices.

Phase I: Civil Work

Conduct site grading and land preparation.

Phase II: Electrical Install

Trenching and wire installation are the primary tasks during this phase.

Phase III: Mechanical Install

Key construction components of Phase III include pile driving, racking installation, and solar panel installation.

Phase IV: Commissioning Limewood is planned to be commissioned in Q4 2025, with final construction wrapped up in Q2 2026







