



HEARTLAND SOLAR & STORAGE

PROJECT OVERVIEW

Heartland is a solar and energy storage project under development on former farmland legally declared non-irrigable in Fresno County, California. The facility will help meet growing energy demand by generating 300 megawatts of homegrown solar energy, enough to power 125,000 homes. It will also help support a more resilient energy grid by delivering excess energy when and where it is needed most.



PROJECT HIGHLIGHTS

Solar Capacity: 300 megawatts

Storage Capacity: 140 megawatts

Location: Fresno County (CA-13)

Workforce: 600+ jobs at peak construction

INVESTING IN CALIFORNIA'S FUTURE

The Heartland project represents a **\$830 million private investment** in California's energy future.

Additionally, the project will contribute \$69.5 million in property taxes over its lifetime, supporting first responders, education, and other community services.

PROJECT TIMELINE

Solar commercial operation target: 2028

Storage commercial operation target: 2031