

Flatland Energy Storage Project

STATUS:

In Development

LOCATION:

Coolidge, Arizona

CONGRESSIONAL DISTRICT:

Arizona 2nd

TECHNOLOGY(S):

Battery Energy Storage

RELEVANT TAX PROVISION(S):

- Investment Tax Credit (48E)

FAST FACTS:

- Salt River Project and EDP Renewables' subsidiary, Flatland Storage LLC, are partnering on a major energy project in Arizona. The Flatland Energy Storage Project was announced in 2024 and is scheduled to be completed towards the end of 2025.
- The companies invested \$271 million, and the project is projected to contribute an additional \$7 million in taxes and millions more to local businesses over its lifetime.
- The Project will further contribute to the local community by creating 60 construction jobs and two permanent positions.
- The facility will help meet rising energy demand by storing 200 megawatts of electricity and powering up to 45,000 homes for four hours during peak demand.



ADVANCED ENERGY IN ARIZONA BY THE NUMBERS:

82,700

Advanced Energy Jobs

9%

Advanced Energy Job
Growth Rate

6%

EV Job Growth Rate

SOURCES

- EDP Renewables, Flatland Energy Storage Project
- "2024 Advanced Energy Employment Fact Sheets," Advanced Energy United, October 2024