# Flatland Energy Storage Project

# **STATUS:**

In Development

#### LOCATION:

Coolidge, Arizona

### **CONGRESSIONAL DISRICT:**

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

