

Junction Energy Storage

STATUS:

In Construction

LOCATION:

Junction, TX (Kimble County)

CONGRESSIONAL DISTRICT:

Texas 11th

TECHNOLOGY(S):

Energy Storage

RELEVANT TAX PROVISION(S):

- Investment Tax Credit (ITC)
- Energy Communities Adder (EC)
- Transferability

FAST FACTS:

- When complete, the 9.9-megawatt Junction Battery Energy Storage project will help support grid stability and the timed delivery of power to match the demand of thousands of households, avoiding grid congestion and lowering energy costs.
- Harnessing transferability, developers were able to unlock greater private capital financing to facilitate construction of this project.
- In addition to utilizing local goods and services, during peak construction this project created approximately 40 good-paying local jobs.



ADVANCED ENERGY IN TEXAS BY THE NUMBERS:

406,100

Advanced Energy Jobs

4%

Advanced Energy Job Growth Rate

14%

EV Job Growth Rate

10.4%

Solar Job Growth Rate

SOURCES

- "Junction," Monarch Private Capital, 2025
- "2024 Advanced Energy Employment Fact Sheets," Advanced Energy United, October 2024
- "National Solar Jobs Census 2023," Interstate Renewable Energy Council (IREC), September 2024