



# Dinosolar Construction and Operations Workforce

- The Project will install photovoltaic panels over two 17-month periods, providing capacity to generate electricity from sunlight.
- Each Phase will include a Battery Energy Storage System (BESS) providing capacity to store power. Each BESS will be installed over a period of 10 months.
- Construction will be conducted in two phases. Phase I construction is anticipated to start in April 2024 with commercial operation in August 2025. Phase II construction will start in June 2025 with commercial operation in November 2026.
- The Project will employ on average about 268 employees during installation during each 17-month active construction phase, each with a peak quarterly workforce of approximately 462.

## Construction crafts will include:

- Surveyors
- Laborers
- Equipment operators
- Paving Operators
- Concrete Finishers
- Ironworkers
- Truck drivers
- Electricians
- Craft supervision
- Construction inspector/ engineers
- Health and safety specialists
- Construction management
- Panel commissioning technicians

## Approximately 6 permanent positions in Natrona County will be created. Including:

- Facility site manager
- Operation and maintenance solar technicians
- Operating electricians