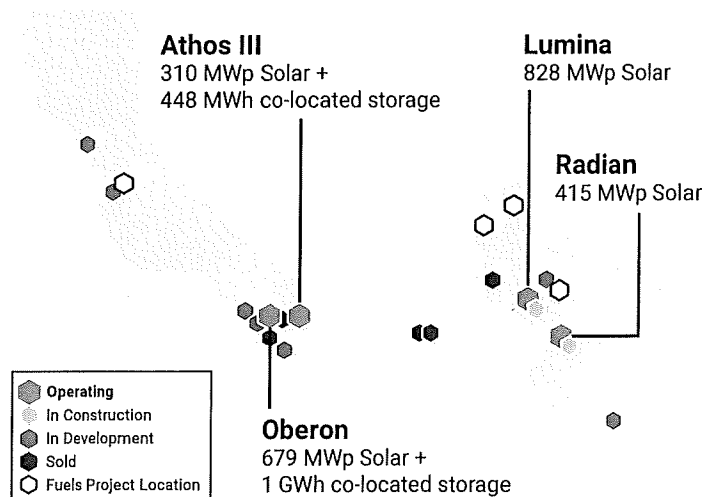




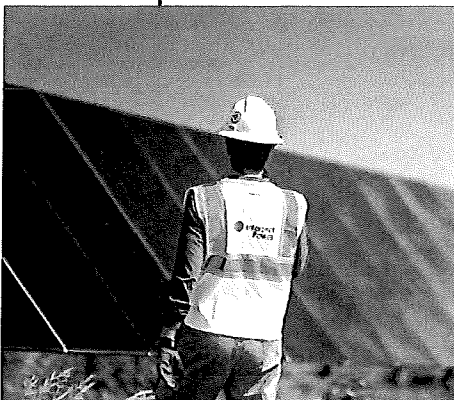
# THE BRIDGE BETWEEN VISION AND PROGRESS IS BUILT IN STEEL THAT'S WHERE WE COME IN.

**Intersect Power** is a clean energy company bringing innovative and scalable low-carbon solutions to its customers in global energy markets.

- We develop, own, and operate some of the world's largest clean energy resources providing low-carbon electricity, fuels, and related products.
- We have a base portfolio of **2.2 GW** of operating solar PV and **2.4 GWh** of storage in operation or construction.



*We develop and own the clean energy resources that enable the deep decarbonization of the hard to reach corners of our economy.*



## BUILDING LONG-TERM RELATIONSHIPS AND LEAVING A POSITIVE IMPACT

As a developer, owner, and operator of clean energy projects, we place high priority on being part of the local communities where our projects are located. Positive and supportive relationships with local communities are imperative to how we conduct business and support our ability to bring clean energy projects from concept to reality to meet our nation's energy goals over the longer term.



**DARDEN**

in development

## DARDEN CLEAN ENERGY PROJECT HIGHLIGHTS

Located in western Fresno County, California on retired agricultural lands, Intersect Power's Darden Clean Energy Project is expected to generate approximately **1.6 GWp of solar power** and will feature approximately **2.3 GWh of BESS**. Built with union labor, American-made solar panels, batteries and steel piles, the Darden Clean Energy Project is estimated to produce reliable, low-cost energy equivalent to powering approximately **300,000 homes**.

### Established Community Partners



CENTRO LA FAMILIA  
ADVOCACY SERVICES



FRESNO  
STATE



### Local Impact of Solar PV & BESS Development

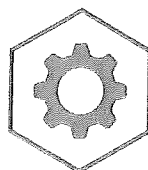
**1600+**

jobs during  
construction



**14+**

Permanent jobs for  
project operations



**>\$253M**

Indirect investment in Fresno  
community during construction



**~\$8.7M/year**

Average annual operating property  
taxes to Fresno County

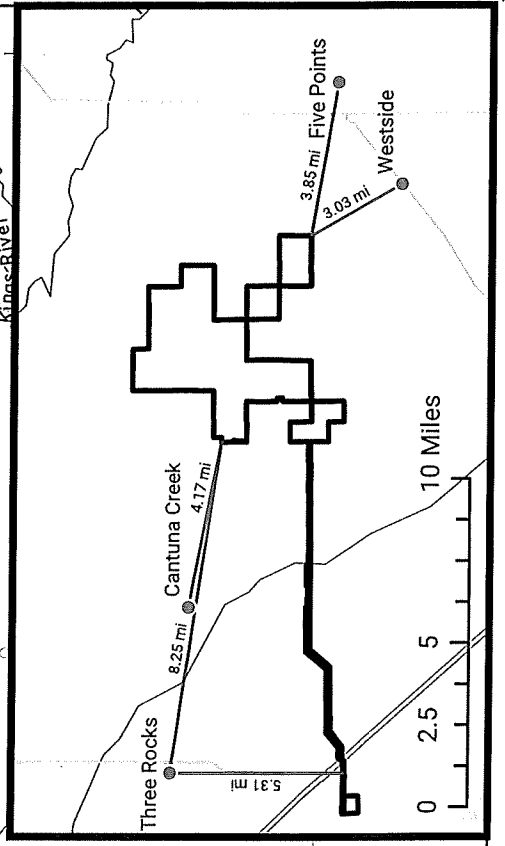
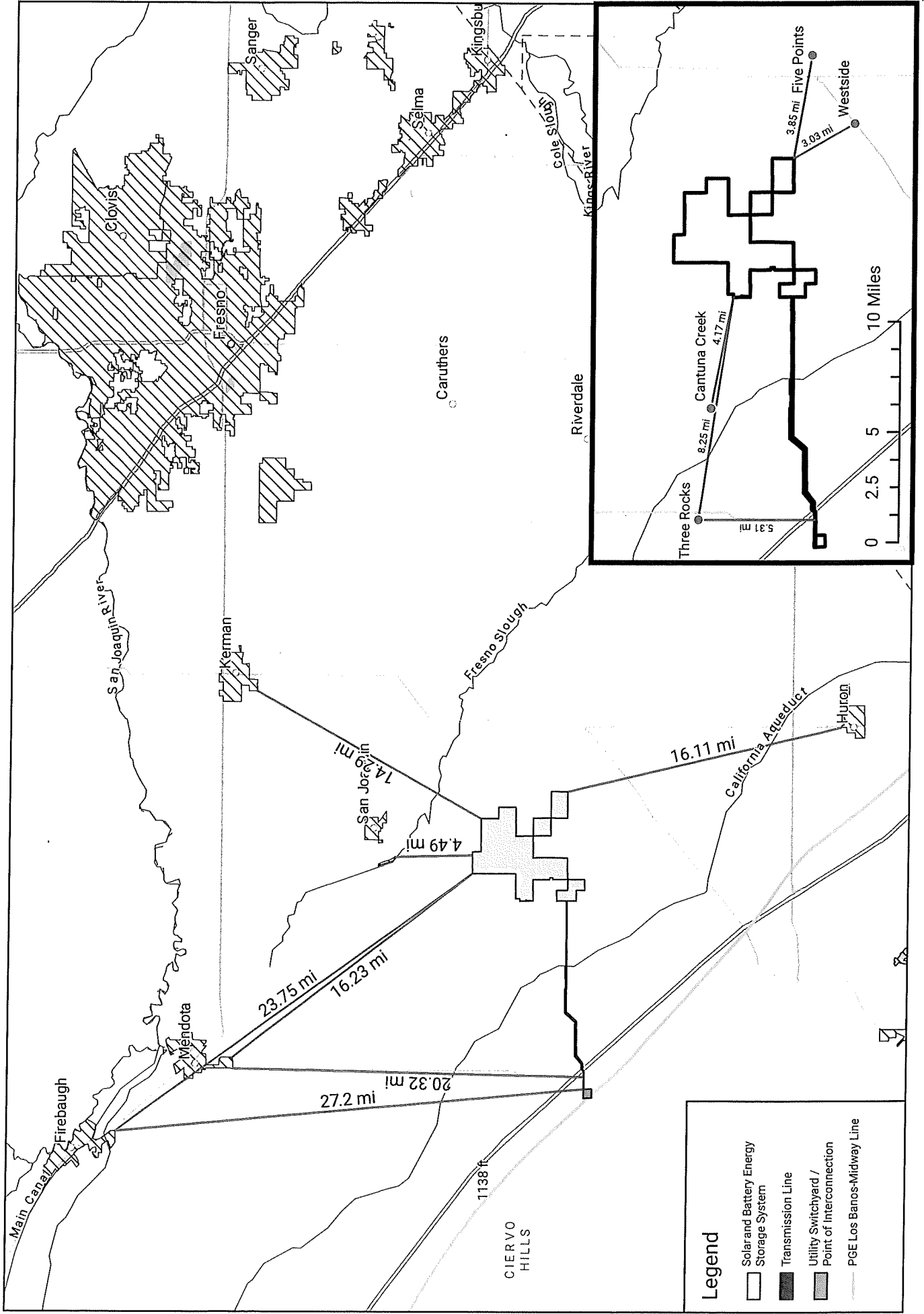
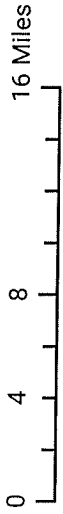
**~\$36M**

In Fresno County sales tax  
during construction





*\*\*All numbers are estimates and subject to change.*

For more information about the Darden Clean Energy Project, please contact us at  
[Community@intersectpower.com](mailto:Community@intersectpower.com) or 1-888-556-4009

# Darden Clean Energy Project Fresno County, CA



**Legend**

-  Solar and Battery Energy Storage System
-  Transmission Line
-  Utility Switchyard / Point of Interconnection
-  PGE Los Banos-Midway Line



OVERVIEW.

# DARDEN PROJECT

POWERING THE FUTURE WITH  
**RENEWABLE ENERGY**

At Mortenson, we harness renewable energy to transform communities. As a top EPC (Engineering, Procurement, and Construction) provider, we offer unmatched expertise and innovative solutions. **Our projects deliver clean energy, create jobs, boost local economies, and promote environmental stewardship.** By prioritizing community engagement, we ensure our initiatives meet local needs and aspirations. **With Mortenson, you're investing in a resilient, sustainable future.**

INDIRECT INVESTMENT

**\$67M**

ESTIMATED LOCAL SPEND

POSITIVE ECONOMIC IMPACT

**JOB CREATION**

IN CENTRAL CALIFORNIA

PROJECT SIZE

**1.6 GW**

SOLAR POWER

PROJECT SIZE

**4.64 GWh**

BESS

# LEAVING A LONG-TERM ECONOMIC IMPACT

Mortenson projects leave a long-term positive economic impact on communities by generating jobs during construction and operation, enhancing local skill sets through training, and supporting local businesses by sourcing materials and services locally. Our projects also improve infrastructure, which attracts new businesses and residents, and increases property values, benefiting property owners and boosting local tax revenues.

Additionally, engaging with communities ensures our projects meet local needs, fostering a sense of ownership and pride among residents. By addressing these key areas, Mortenson helps communities thrive well into the future.

## \$67 MILLION LOCAL SPEND ESTIMATE ACROSS:

- ▶ **Aggregate and Concrete:** Local quarries, readymix providers
- ▶ **Boring:** HDPE pipe supply, fusing, boring
- ▶ **Cranes:** Large equipment setting, lift plans
- ▶ **Equipment:** Sourced via national accounts - serviced from local service centers
- ▶ **Fuel Consumption:** Fuel supply, tanks farms, containment systems
- ▶ **Housing Rental:** Home, apartment, RV park rental for on-site team
- ▶ **Ice and Water:** Bottled water, bagged ice, refrigeration trailers
- ▶ **Local Consulting Services:** SWWP inspections, MMRP development, permitting support
- ▶ **Lodging:** Hotel and lodging for off-site team
- ▶ **Medic, EMT:** Onsite medics, medical supplies
- ▶ **Mowing and Seeding:** Site mowing, seeding
- ▶ **Office Expense:** Trailer office supplies
- ▶ **Porta-Jons:** Bladder tanks, pumping, porta jons
- ▶ **Rubbish Removal:** Dumpsters, janitorial
- ▶ **Safety Luncheons:** Food trucks, catering
- ▶ **Security:** Contracted security services

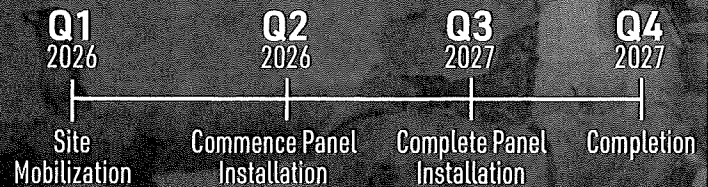
## PROJECT SNAPSHOT

Mortenson enhances communities by delivering innovative construction solutions that prioritize sustainability, safety, and local economic growth.

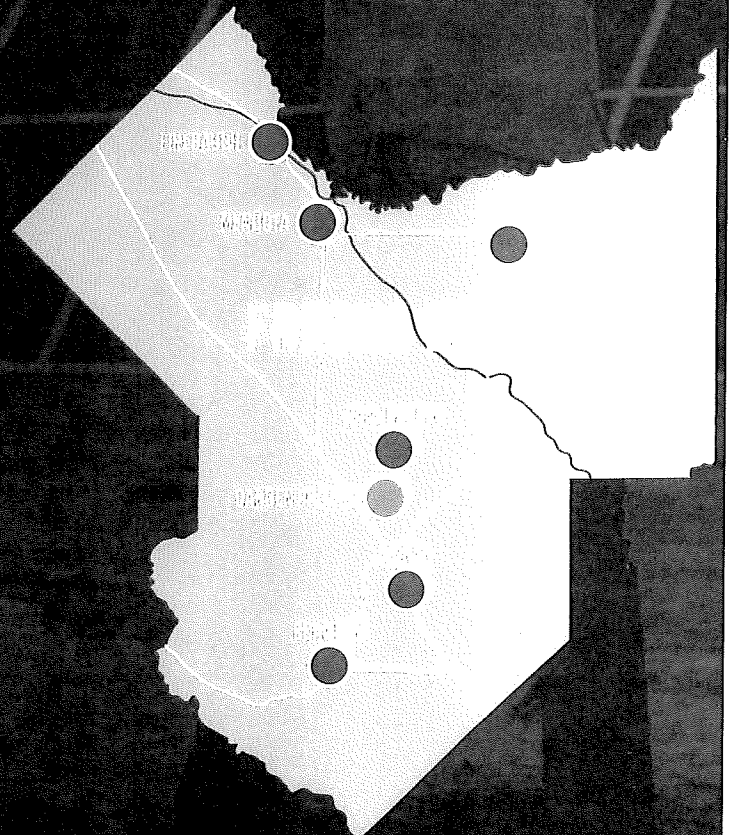
## SIZE

Solar Size: 1,610 MWdc // 1,150 MWac  
BESS Size: 4.64 GWh

## TIMELINE

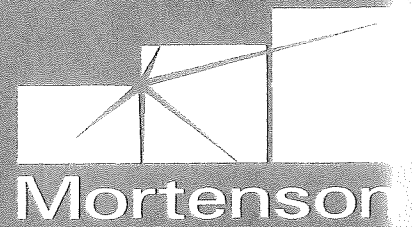


## LOCATION



## QUESTIONS OR BUSINESS INQUIRIES? LET'S DISCUSS.

Please reach out to Mortenson's point of contact, Dan Seib, at [Dan.Seib@Mortenson.com](mailto:Dan.Seib@Mortenson.com). Thank you!



COMMUNITY IMPACT.

# DARDEN PROJECT

DEDICATED TO LASTING ENGAGEMENT  
THROUGHOUT THE PROJECT

Mortenson prioritizes community engagement throughout the entire project lifecycle, ensuring a positive impact on both our customers and the communities where we live and work. **We support local economies by actively engaging in the community to identify and address needs.** Our efforts extend from aiding agencies that support under-served populations to connecting with local schools to inspire careers in architecture, engineering, and construction (AEC). Additionally, we coordinate donations and other forms of support. **Our focus is on creating long-term success that endures well beyond project completion.**

INDIRECT INVESTMENT

**\$67M**

ESTIMATED LOCAL SPEND

POSITIVE ECONOMIC IMPACT

**JOB CREATION**

IN CENTRAL CALIFORNIA

PROJECT SIZE

**1.6 GW**

SOLAR POWER

PROJECT SIZE

**4.64 GWh**

BESS

# MORTENSON CALIFORNIA COMMUNITY IMPACT IN ACTION.



## COMMUNITY GARDEN

Team members worked together via a three-part community garden initiative for Mojave Elementary School.



## BAGS4KIDS

Donation drive for a local nonprofit that aids youth as they transition into foster care, providing them with essential necessities.



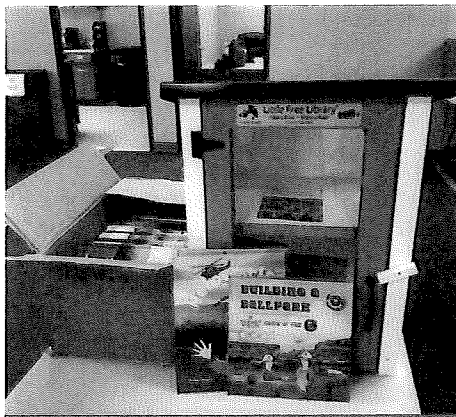
## MENIFEE VALLEY COMMUNITY CUPBOARD

Via a nomination process, the MVCC received a Transformer Grant to amplify the crucial impact this well-established organization has on the community.



## EAST CAPK FOUNDATION DONATION

In collaboration with CAPK, the project site team worked together to organize a food and coat drive.



## LITTLE FREE LIBRARY

Project site team members built Little Free Libraries to be placed in communities.



## REBUILDING TOGETHER SAN DIEGO

As part of a two-year partnership, the team executed home improvements for a community member in need.



## CHIPS FOR KIDS TOY DRIVE

In partnership with California Hwy Patrol, the team donated toys during their annual toy drive.



## CONSTRUCTION

Across projects, teams worked together to donate canned goods to local nonprofits near our project locations.



## TEHACHAPI MOUNTAIN TRAILS ASSOCIATION

Team members spent the day working with TMTA to groom mountain biking, hiking, and running trails.

## QUESTIONS OR BUSINESS INQUIRIES? LET'S DISCUSS.

Please reach out to Mortenson's point of contact, Dan Seib, at [Dan.Seib@Mortenson.com](mailto:Dan.Seib@Mortenson.com). Thank you!