THE WORLD'S LEADING UTILITY-SCALE SOLAR TRACKER MANUFACTURER

GENERATING ENERGY WITH INTEGRITY FOR A SUSTAINABLE WORLD

ABOUT ARRAY GLOBALLY



Array's trackers increase solar energy production by 25-30%



Over 75GW of clean-energy producing single-axis trackers deployed globally



\$1.65B-\$1.725B in sales worldwide

ABOUT ARRAY IN NEW MEXICO

Our company was founded in 1989, over 30 years ago. We are the original American solar manufacturing success story. We've always been an American company, using low-carbon American steel and manufacturing in Albuquerque. We've led the way on sustainability and continue using a traceable American supply chain with trusted partners.

\$50M+ estimated investment

including a long-term lease and outof-pocket build-out costs for new construction, machinery, equipment, IT infrastructure, solar panels, and furniture at the project location.

90% local NM employment goal

with hiring days and job fairs at UNM and other locations throughout the year in Albuquerque.

Nearly 250 employees

currently in Albuquerque with plans for over 300 local employees and opportunity for exciting growth potential in the future.

57 projects in NM

upcoming, active, or commissioned using Array trackers, resulting in an estimated 1.762.077 MW.





ABOUT ARRAY'S NEW MANUFACTURING CAMPUS



NOTABLE ACHIEVEMENTS

At Array, our entire business strategy is aimed at climate action and facilitating the global energy transition.

- Annual Production Capacity: At least 10 million clamps, along with other tracker components.
- **Building Specifications:** 216,000 square feet of operational space.
- Employment Impact: Will employ over 300 New Mexico residents in the near term and opportunities for growth in the future.
- Manufacturing Innovations:
 - 5 clamp assembly lines
 - 10 center structure assembly lines
 - · Continued manufacturing of aluminum clamps
 - Introducing a new metal stamping process for steel clamp manufacturing (2 manufacturing lines).
 - Introducing orbital riveting process for steel clamp assembly (4 manufacturing cells).
- Automation: Clamp assembly automation to enhance efficiency.
- Environmental Commitment: Focus on operational excellence with a dedication to environmental management. Facility will be LEED certified.













