



Company Facts & Figures



25,000+

Megawatt Years of Operation

167x

Fewer Components than
Competitive Trackers

RELIABILITY IS POWER.

Array Technologies, Inc. is a pioneer in solar tracking and enjoys a worldwide reputation as an innovative solar industry leader. The company's premier product, DuraTrack® HZ v3 combines the lowest cost of ownership and highest reliability of any tracker on the market, thanks to three decades of solar tracker experience, engineering simplicity (167x fewer components than competitive trackers) and failure-free wind management. Array's singular focus on designing and manufacturing the world's most reliable solar pv tracker at the lowest cost of ownership has resulted in proven reliability.

ARRAY TECHNOLOGIES, INC.

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LEADERSHIP

Ron Corio, founder and CIO, is internationally recognized as a solar industry expert. Brad Forth, Executive Chairman, and Jim Fusaro, CEO, guide Array's leadership comprised of a passionate team of veteran solar industry experts.

FINANCIALS

Array's continuous industry leadership is driven by a business-minded culture focused on a long-term vision and passionate belief in solar. The company is privately held and has demonstrated consistent revenue growth over the past 30 years.

ORGANIZATION

Array has offices located in the United States as well as five other countries around the world. Over the past ten years, Array has grown from 14 employees to 200, and production facilities have expanded from 6,000 sq. ft to more than 95,000 sq. ft.

DURATRACK® HZ V3 OVERVIEW

Three decades of field-tested design improvements have resulted in the DuraTrack HZ v3 – the most durable, reliable tracking system under the sun. While our single-bolt module clamp and forgiving tolerances streamline installation, and our flexibly linked architecture maximizes power density, it's our innovative use of fewer components and a failure-free wind management system that makes Array Technologies the best choice for solar trackers.



PRODUCT FEATURES & BENEFITS

- **LOW LEVELIZED COST OF ELECTRICITY (LCOE)**
- **HIGH PROJECT VALUE FOR SOLAR PLANT OWNERS**
- **HIGH PERFORMANCE, LOW MAINTENANCE**
- **SMART, SIMPLE DESIGN**
- **STRONG, DURABLE AND EASY TO INSTALL**
- **PROVEN RELIABILITY FOR NEARLY 30 YEARS**



WORLDWIDE OFFICE LOCATIONS



ARRAY TECHNOLOGIES TIMELINE

<p>1989</p> <p>Ron Corio develops first solar tracker for the Wattsun concentrator module.</p>	<p>1996</p> <p>Helium Balloon Tracker built for Steve Fossett's first Around the World attempt.</p> <p>360 degree trackers purchased by the Canadian Government for use in the Arctic Circle.</p>	<p>2006</p>  <p>DuraTrack HZ installed in largest utility-scale solar project in the US, a 6 MW site located in Alamosa, CO.</p>	<p>2012</p> <p>1GW Shipment Milestone Surpassed.</p>	<p>2015</p> <p>DuraTrack HZ v3 is launched and ships to its first utility-scale site, Tranquility 256 MW.</p>	<p>2017</p> <p>Array expands globally and opens offices in Sydney, Abu Dhabi, Mexico City and Madrid.</p> 
<p>1992</p>  <p>Ron Corio purchases the Wattsun Corporation and forms Array Technologies, Inc.</p>	<p>2004</p> <p>Array Technologies begins shipping trackers to utility-scale projects across Europe and Asia, including a 5.7MW site in South Korea.</p>	<p>2010</p> <p>Expansion into new 50,000 sq ft facility in Albuquerque.</p>	<p>2011</p> <p>DuraTrack HZ's terrain flexibility wins over fixed-tilt for 20 MW Ajo & Bagdad, avoiding grading and maximizing land occupancy.</p>	<p>2013</p> <p>Array Technologies ships DuraTrack HZ tracker to 265 MW Mount Signal Solar project, the largest tracked thin film project in the world.</p>	<p>2016</p> <p>Array's tracker fleet exceeds 12,000 MW years of operation.</p>