



COMPANY OVERVIEW

Array Technologies, Inc. is a global leader in solar tracking and enjoys a worldwide reputation as pioneers and champions of solar. The company is a leading solar tracking solutions and services provider for utility-scale projects with more than 30 GW years of energy production and over 30 years of excellence. With efficient installation and terrain flexibility coupled with high reliability, durability, and performance, Array delivers the best project returns in the industry.

We are luminaries on a relentless pursuit to deliver value to our customer through innovation in everything we do.

**900 Utility-Scale
Projects Worldwide**

10+ GW Deployed

**Over 20,000
Solar Trackers**

**Installations in
25+ Countries**

A GREATER FIELD OF VISION

Jim Fusaro, CEO, guides Array's leadership team comprised of a passionate group of veteran solar industry experts. Array's continuous industry leadership is driven by a business-minded culture focused on a long-term vision and an undying belief in solar. The company is privately held and has demonstrated consistent revenue growth over the past 30 years.

Ron Corio, founder, is internationally recognized as a solar industry expert, receiving the Platts Global Energy Awards Lifetime Achievement Award in 2018. Ron built his first solar tracker in 1989. Inspired by nature and informed from experience, Ron has continued to innovate through simple, durable system design. He transformed the economics of solar and helped it rise as a true competitor to fossil fuels.

ARRAY TECHNOLOGIES is headquartered in the United States with offices in Europe, Central America, and Australia. Over the past ten years, Array has grown from 14 employees to over 200, and production facilities have expanded from 6,000 sq. ft to more than 95,000 sq. ft.

ARRAY TECHNOLOGIES, INC.

3901 Midway Place NE
Albuquerque, NM 87109 USA
+1 505.881.7567
+1 855.TRACKPV (872.2578)
sales@arraytechinc.com
arraytechinc.com



Ron Corio develops first solar tracker for the Wattsun concentrator module.

1989



Helium Balloon Tracker built for Steve Fossett's first Around the World attempt.

360 degree trackers purchased by the Canadian Government for use in the Arctic Circle.

1996



DuraTrack HZ installed in largest utility-scale solar project in the US, a 6 MW site located in Alamosa, CO.

2006



DuraTrack HZ v3 is launched and ships to its first utility-scale site, Tranquility 256 MW.

2015



Array introduces SmarTrack™ optimization software to boost power production.

2018

1GW Shipment Milestone Surpassed.

2012

ARRAY TECHNOLOGIES TIMELINE

1992

Ron Corio purchases the Wattsun Corporation and forms Array Technologies, Inc.



2004

Array Technologies begins shipping trackers to utility-scale projects across Europe and Asia, including a 5.7MW site in South Korea.

2011

DuraTrack HZ's terrain flexibility wins over fixed-tilt for 20 MW site located in Arizona, avoiding grading and maximizing land occupancy.

2013

Array Technologies ships DuraTrack HZ tracker to a 265 MW in California, the largest tracked thin film project in the world at the time.



2017

Array expands globally and opens offices in Europe, Central and South America, and Australia.



2019

Array celebrates 30 years of solar innovation and surpasses 10 GW shipment milestone.