

# ARRAY Technologies and RP Surpass 6GW of Solar Power Deployed

December 4, 2024

#### ARRAY and RP's long-time partnership surpasses 6GW of solar power

ALBUQUERQUE, N.M., Dec. 04, 2024 (GLOBE NEWSWIRE) -- ARRAY Technologies (NASDAQ: ARRY) ("ARRAY" or the "Company"), a global leader in solar tracker solutions, announced today that it has deployed more than 6GW of solar projects in North America through its partnership with RP Construction Services (RP), a leading value-added distributor of solar construction materials.

The ARRAY and RP teams have worked together since 2009 to serve leading solar developers and contractors across a diverse range of portfolios and projects. With a shared commitment to enabling homegrown renewable energy, ARRAY and RP have focused over the years on creating effective partnerships between employees, customers, and communities, uniting them around a goal to boost the local economy while providing clean energy.

"We're incredibly proud of this milestone, which would not have been possible without the strong partnership of RP," said Kevin G. Hostetler, chief executive officer at ARRAY. "Our shared vision of driving clean energy transformation remains strong, and I'm confident that our collaboration will continue to accelerate solar adoption and contribute meaningfully to the continent's energy future."

"Since we started, our partnership with ARRAY has enabled hundreds of solar projects across the United States, and we expect the trend to continue in the years ahead," said Eben Russell, founder and president at RP. "Given the rapid increases in electricity demand that we're seeing, the agility that we bring to our partners is more relevant than ever."

As ARRAY's value-added distributor, RP supports ARRAY's broad range of tracker products, technology and services with comprehensive design solutions, on-hand inventory, kitting and pre-assembly, logistics services, and post-installation service and commissioning.

RP is currently supplying and supporting ARRAY tracker deployments across the country, assisting major solar companies with their growing portfolios of single-axis tracker projects.

#### **Forward Looking Statements**

This press release contains forward-looking statements. These statements are not historical facts but rather are based on the Company's current expectations and projections regarding its business, operations and other factors relating thereto. Words such as "may," "will," "could," "would," "should," "anticipate," "predict," "potential," "continue," "expects," "intends," "plans," "projects," "believes," "estimates" and similar expressions are used to identify these forward-looking statements. These statements are only predictions and as such are not guarantees of future performance and involve risks, uncertainties and assumptions that are difficult to predict. Actual results may differ materially from those in the forward-looking statements as a result of a number of factors. Forward-looking statements should be evaluated together with the risks and uncertainties that affect our business and operations, particularly those described in more detail in the Company's most recent Annual Report on Form 10-K and other documents on file with the SEC, each of which can be found on our website <a href="https://www.arraytechinc.com">www.arraytechinc.com</a>. Except as required by law, we assume no obligation to update these forward-looking statements, or to update the reasons actual results could differ materially from those anticipated in these forward-looking statements, even if new information becomes available in the future.

#### **About ARRAY**

ARRAY Technologies (NASDAQ: ARRY) is a leading global renewable energy company and provider of utility-scale solar tracking technology. Engineered to withstand the harshest conditions on the planet, ARRAY's high-quality solar trackers and sophisticated software maximize energy production, accelerating the adoption of cost-effective and sustainable energy. Founded and headquartered in the United States, ARRAY relies on its diversified global supply chain and customer-centric approach to deliver, commission, and support solar energy developments around the world, lighting the way to a brighter, smarter future for clean energy. For more news and information on ARRAY, please visit arraytechinc.com.

### **About RP**

RP Construction Services, LLC (RP) is the nation's leading value-added distributor of utility-scale solar equipment. RP offers the industry's best solar tracker technologies supported by a suite of project enablement services, including design engineering, warehousing and logistics, pre-assembly, and mechanical installation to provide solar EPCs and developers simple, high-performance solar tracking solutions. Since 2014, RP has delivered more than 6GW of fully engineered single-axis solar tracking systems to customer sites across the United States and Canada. Our team currently consists of more than 300 individuals working to accelerate and simplify solar deployment. Connect with RP on LinkedIn or learn more at <a href="https://www.rpcs.com">www.rpcs.com</a>. RP is a proud member of the Quanta Services family of companies.

Media Contact: ARRAY
Nicole Stewart
505-589-8257
nicole.stewart@arraytechinc.com

Media Contact: RP Construction Services Bri Bruce 831-620-2188 bbruce@rpcs.com

## **Investor Relations Contact**

Array Technologies, Inc.
Investor Relations
investors@arraytechinc.com