NEXTPOWER

Powering What's Next in Energy

Nextpower's mission is to be the trusted partner delivering the world's most intelligent, reliable, and productive clean-energy technology.





Integrated Technology Solutions Platform Powering Advanced Solar Power Plants

Formerly Known as Nextracker

Nextpower designs, engineers, and delivers an advanced energy-technology platform for solar-power plants, innovating across structural, electrical, software and services infrastructure. Our integrated solutions are designed to streamline project execution, increase energy yield and long-term reliability, and enhance customer ROI. Building on over a decade of industry leadership, the company delivers intelligent power generation systems and services to meet rapidly expanding global electricity demand. Together with the world's leading energy companies, we power what's next.

1. Approximately \$3B in revenue FY26 as of September 2025

4. 700+ issues patents (U.S. and international) as of September 2025

Global Technology and Market Leadership

Along with a robust and diversified global supply chain, Nextpower has a proven track record of innovative technology, executive and market leadership.

\$3B	Revenue FY2026, publicly traded on the Nasdaq Exchange (NXT) ¹
#1	Market share ² in the United States, Europe, LATAM, and Australia, with an experienced executive team and 150 GW shipped ³ .
100+	Manufacturing partnerships serving our customers in 45+ countries.

700⁺ Patents issued⁴, driven by ongoing R&D investment across global innovation centers.

^{2. 150+} GW shipped as of October 2025

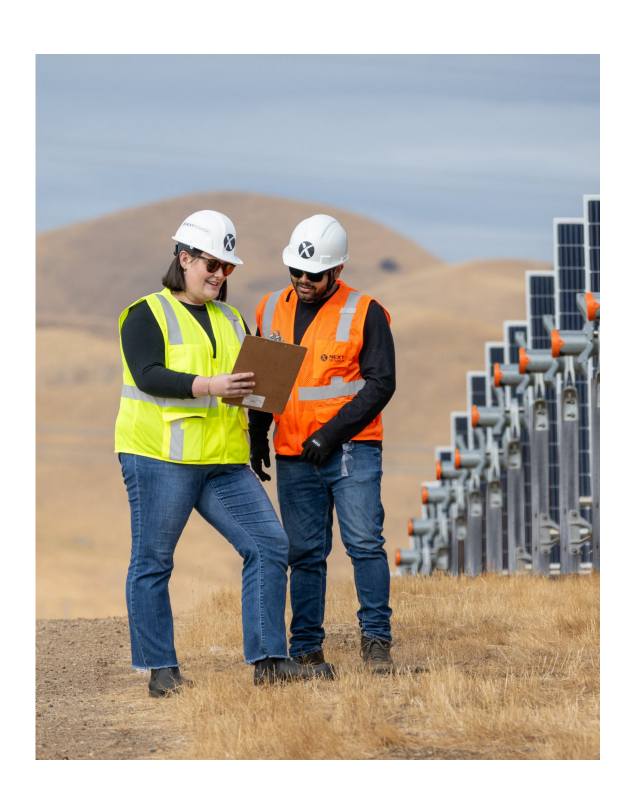
^{3.} Through 2024, based on GW shipped – Wood Mackenzie Ltd., *Global Solar PV Tracker Market Share Report 2025, The Global PV Tracker Landscape 2016: Prices, Forecasts, Market Shares and Vendor Profiles, October 2016*

Scalable Energy Solutions to Meet Rising Demand

Nextpower delivers scalable solar technology solutions that empower our customers to meet the world's accelerating energy demand. Our global R&D and innovation program drives continuous product evolution, anticipating our customers' needs and innovating to address diverse topographies, climates, and grid requirements. Partnering with leading EPCs, developers, utilities, and asset owners, we enable project success by integrating technologies to streamline design and construction through decades of operation. With more than 150 GW of systems shipped worldwide, Nextpower provides the technology, expertise, and support strategies that ensure long-term performance and reliability in any environment.

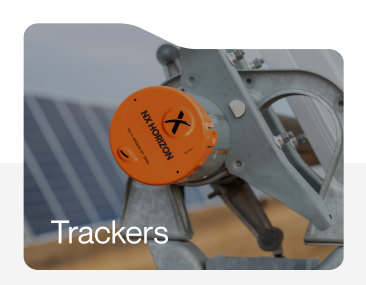
Engineered for Maximum Performance and Lower LCOE

In a dynamic market, performance and reliability define project success. Nextpower's integrated tracker and plant-optimization technologies are designed to maximize energy yield, lower LCOE, and enhance project bankability. Our engineering excellence, combined with advanced monitoring, control, and performance analytics, delivers actionable data and insights across diverse geographies and site conditions. Through close collaboration with our customers, we deliver a robust portfolio of flexible solutions that ensure long-term resilience, asset value, and return on investment.

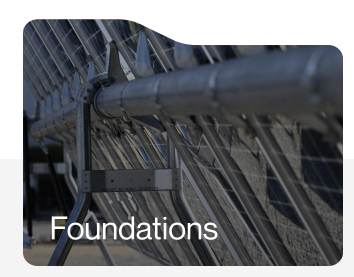


Integrated Products and Solutions

Nextpower's integrated solar-technology platform combines tracker systems, electrical, digital, and yield-management solutions to deliver optimal plant performance for utility-scale and distributed-generation projects. Operating in more than 45 countries, our systems accelerate project construction, optimize generation, and enhance long-term reliability. With innovation at our core, Nextpower continues to advance the future of clean energy through scalable, intelligent, and proven technology solutions.



NX Horizon[™] NX Horizon XTR[™] NX Horizon Hail Pro



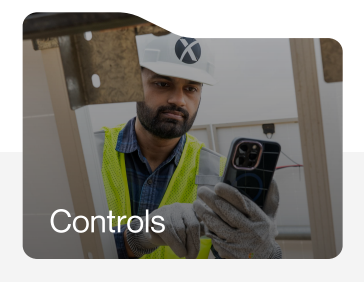
NX Anchor™ NX Earth Truss® Traditional Piles



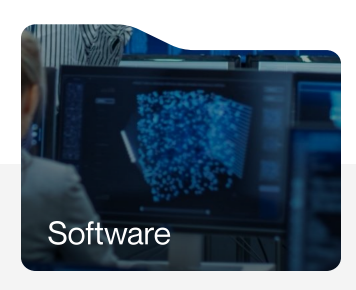
Trunk Systems

Combiner Box Solutions

Wire Harnessing



TrueCapture®
Tracker Controls
Weather Sensors



NX Navigator™ Delivery Tracking Commissioning



Robotic Inspections and Cleaning Project Design Field Support