NEXTPOWER

Australia, New Zealand, and Southeast Asia

As a proven leader across diverse landscapes including rocky deserts, rolling hills, and tropical climates, Nextpower continues to deliver innovative solutions to these high-growth regions.



Engineered for Australia and Beyond

New Zealand, and Southeast Asia to deliver bankable solar at scale. Our locally-manufactured tracker systems – built with sovereign content – are engineered for the local terrain, along with strong winds, hailstorms, and high temperatures.

With the NX Horizon-XTR[™] terrain-following design, NX Earth Truss[®] foundation system to TrueCapture[®] yield optimization, Nextpower helps customers build faster, operate smarter, and increase output with the region's most-proven solar technology.



11 GW

Total clean-energy capacity enabled by Nextpower in ANZ-SEA region.

170

Number of Nextpower projects successfully executed in Australia.

521 MW

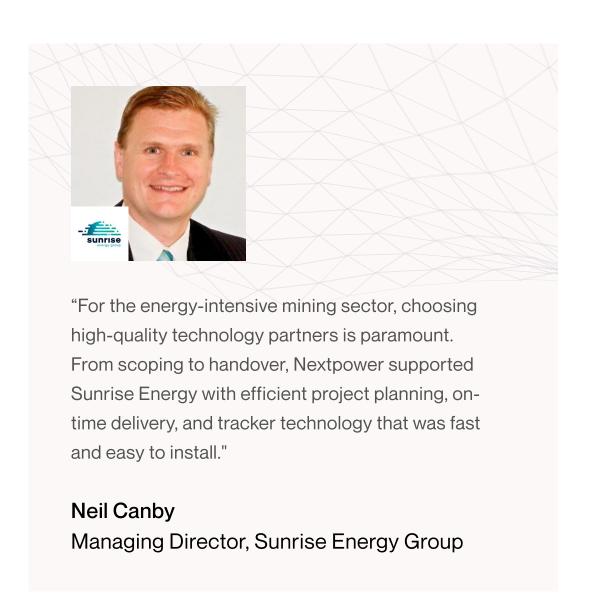
Clean-energy capacity of landmark Stubbo Solar Farm in New South Wales, where XTR minimized the need for site grading.

10+

Years of consecutive leadership in Australia's solar-tracker market, backed by deep partnerships with developers and local EPCs.

79%

Nextpower has maintained No. 1 market share in Australia since 2016, supplying 79% of utility-scale solar installations, according to Wood Mackenzie¹.



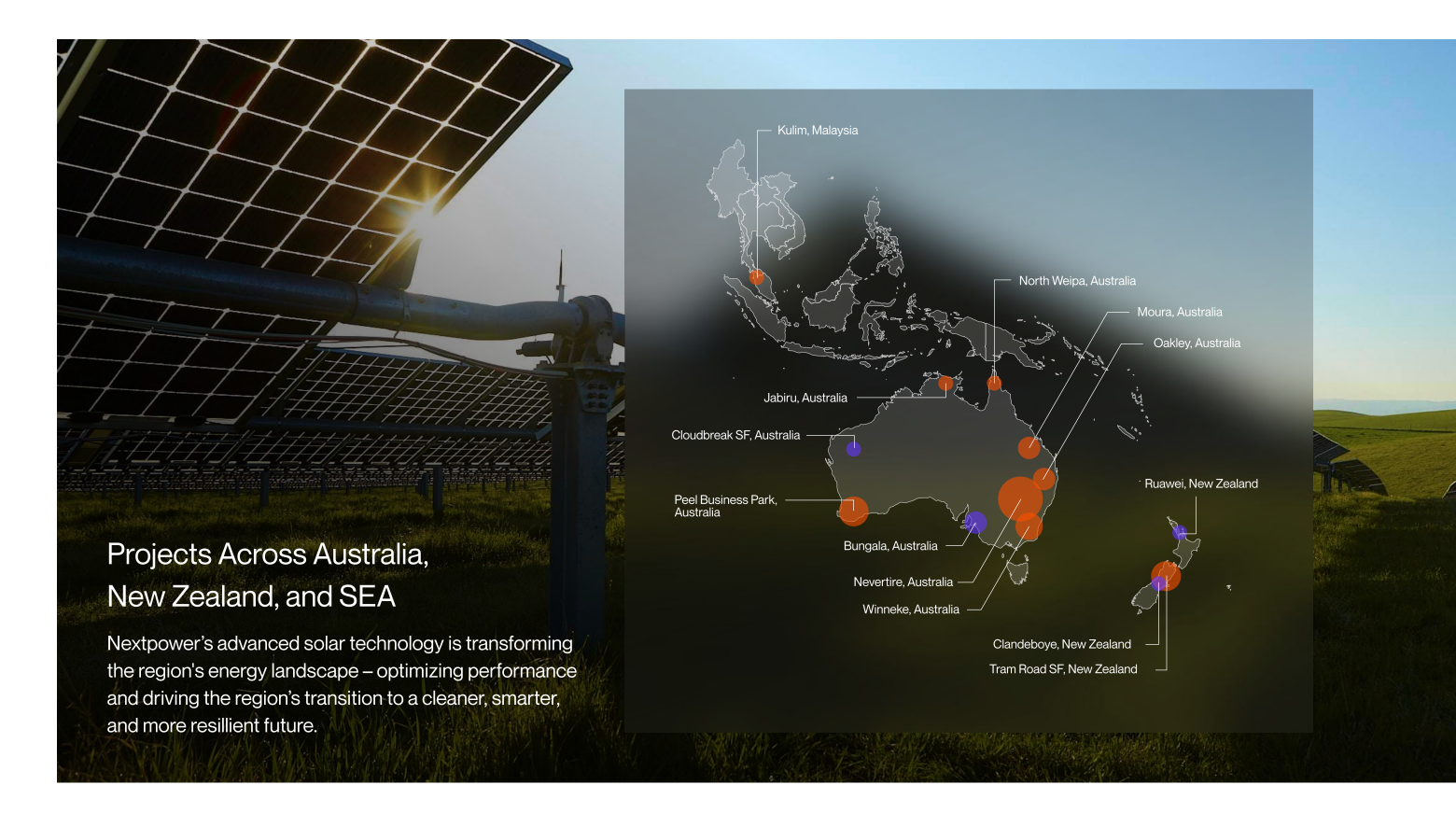
Engineered for Performance

As developers and EPCs navigate grid constraints, land-use pressures, and labor shortages – while meeting local content and sustainability goals – Nextpower delivers proven solutions.

NX Horizon and XTR adapt to challenging terrain, Nextpower foundation systems minimize earthworks, and Agrivoltaic applications enable dual land use for grazing and energy generation.

Sovereign Content

Nextpower manufactures tracker steel in Australia with Orrcon Steel (a BlueScope business) and Baojia. Using BlueScope coil, our local production cuts lead times, shipping risk, and emissions while supporting sovereign capability. Australian-made components simplify tender compliance and strengthen supply resilience.



Portfolio Highlights

Foundations

Across all ground conditions, Nextpower's integrated tracker-plus-foundation platforms present the ideal solution for helping you land solar anywhere – on time and on budget.

Hail Pro™

Proactive, effective strategies for a changing climate. Engineered to prepare utility-scale solar systems for hail regions with high-angle stowing, smart automation, and comprehensive event reporting. Proven in laboratory testing and in the field.

NX Horizon-XTR™

Terrain-following solar tracking built for complex landscapes. Cuts site grading, streamlines construction, and unlocks superior energy yield – wherever utility-scale PV is being landed.

Services

From design through operation, Nextpower delivers an unparalleled suite of services, including the DesignworX and PowerworX training programs. As a true partner to project developers, EPCs, and owners, Nextpower delivers services that ensure success.