

2+ GW INSTALLED INTEGRATED WIRE MANAGEMENT EXCELLENT CUSTOMER SERVICE

AN INC 5000 COMPANY A SPW TOP SOLAR CONTRACTOR



GROUND MOUNTED SOLUTIONS

DCE offers the most topographically adaptable PV systems in the industry. With an unmatched terrain capability, DCE Ground Mount Solutions are designed for each customer's site, allowing up to a 20% grade.

Multi-foundation options: DB (Driven Beam- I or CEE), GS (Ground Screw), B (Ballasted).



CARPORT SOLUTIONS

The DCE Carport Systems are designed by architects and engineers with more than 100 MW of carport design experience to deliver the best value performance and structural needs.

DCE Turn-Key Installation includes engineering, foundations, structural assembly, module, & complete electrical; DCE is your turn-key solution.



TRACKER SOLUTIONS

The Tracker Twin by Axial is an advanced dual-row solar tracking system engineered for optimal energy capture and reduced installation complexity. With its innovative architecture, it delivers exceptional reliability and durability, supports multiple foundation types, and is compatible with a wide range of modules. This tracker also features enhanced wind resistance and efficient land utilization, making it a versatile and cost-effective solution.



ROOF-TOP SOLUTIONS

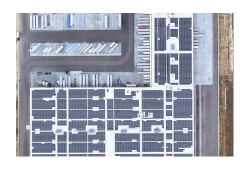
DCE Solar's Eco-Top Rooftop Mounting Structures are industryleading rooftop ballasted racking systems. All Eco-Top systems are designed to be the most roof-friendly systems on the market.

Foundations: Secure, Ballasted



TURN-KEY SERVICES

Offering nationwide industry expertise with our partners with over 500MW of combined completed solar projects, DCE Services guarantees your renewable investment is installed to the highest quality standards. Project management, supervision, safety, labor, system start-up and BESS are all covered when DCE becomes your installation solution.



ELECTRICAL DESIGN

DCE Design provides comprehensive electrical engineering services to optimize solar energy projects. From initial energy analysis and feasibility studies to detailed electrical and substation designs, each project is meticulously planned and executed. Services include site assessments, conceptual design, permit sets preparation, and commissioning processes, guaranteeing optimal performance and compliance.