

ARRAY'S INDUSTRY-LEADING DESIGN IS VERIFIED BY AN UNPARALLELED TRACK RECORD OF HIGH UPTIME, EXCELLENT PERFORMANCE, AND ZERO SCHEDULED MAINTENANCE. THE DURATRACK HZ V3 IS BUILT TO DELIVER THE HIGHEST RETURNS THROUGH EXCEPTIONAL LONG-TERM ASSET PERFORMANCE.

Three decades of field-tested design improvements have resulted in the DuraTrack HZ V3, the most durable, reliable tracking system under the sun. While Array's single-bolt module clamp and forgiving tolerances streamline installation, and their flexibly linked architecture maximizes power density, it's their innovative use of fewer components and a failure-free wind management system that makes Array Technologies the best choice for solar trackers.

- 30+ YEARS OF SOLAR TRACKER DESIGN & MANUFACTURING
- 99.996% FIELD-TESTED UPTIME
- ZERO SCHEDULED MAINTENANCE FOR 25 YEARS;
 GEAR BOXES ARE FULLY SEALED & LUBRICATED
 FOR THE DESIGN LIFE
- FAILURE-FREE WIND MANAGEMENT SYSTEM; NO WIND STOW, WEATHER SENSOR, OR POWER NEEDED, ARRAY TRACKER IS DESIGNED FOR THE SITE CONDITIONS
- FEWER ELECTRICAL COMPONENTS MEANS GREATER LIFETIME RELIABILITY; 167X FEWER COMPONENTS THAN COMPETITORS
- 100% FULLY BOLTED CONNECTIONS; NO SPECIAL TOOLS OR WELDING NEEDED
- LEADING TERRAIN FLEXIBILITY; UP TO 15 DEGREE N/S SLOPE TOLERANCE & 37 DEGREES E/W
- QUICK DISCONNECT ON DRIVELINE ALLOWING FOR UNIMPEDED ROW ACCESS FOR MAINTENANCE





31% LOWER LIFETIME O&M





