THE IMPORTANCE OF TESTING PV BATTERIES TO THE IEC 61427 STANDARD

The International Electrotechnical Commission’s (IEC) standard 61427 provides performance criteria that all batteries for PV applications can and should be measured against. IEC testing illustrates that Trojan’s Solar Industrial and Solar Premium batteries can withstand extreme operating conditions where continuous deep discharge, recharge, and PSOC is typical.

SERVICE LIFE EXPECTANCY per IEC Standard 61427 Test Results

- Over 200 years of combined engineering expertise.
- Full range of advanced Deep-Cycle Flooded, AGM, Gel, and Li-ion batteries.
- Quality components for reliability and performance.
- Industry-leading return on investment and low cost of ownership.
- Outstanding technical and customer service.
- Trojan’s battery testing procedures adhere to both BCI and IEC test standards.
- Global – sold in over 120 countries.

LEARN MORE AT www.trojanbattery.com

Your Local Trojan Battery Representative:

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To address the impact of Partial State of Charge (PSOC) on deep-cycle batteries in renewable energy (RE) applications, Trojan Battery includes Smart Carbon™ as a standard feature in its Solar Industrial and Solar Premium Flooded Battery Lines.

Operating at PSOC on a regular basis can quickly diminish the overall life of a battery, which results in frequent and costly battery replacements. To address the issue of PSOC, Trojan includes a carbon additive as a standard feature to enhance battery life and performance.

**SMART CARBON PROVIDES:**
- A decrease in the rate of sulfation in PSOC conditions
- Improved charge acceptance
- Faster recharge in PSOC applications
- High energy efficiency

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**SOLAR INDUSTRIAL LINE** 3,600 CYCLES @ 50% DOD - 10 YEAR WARRANTY

The Solar Industrial Line is engineered specifically to support renewable energy systems with large daily loads where the batteries are cycled regularly.

1. **SMART CARBON**
   - Increases the electrochemically active surface area which provides improved charge acceptance and faster recharge in applications where the batteries are under charged on a regular basis.

2. **ALPHA PLUS® PASTE WITH T2 TECHNOLOGY™**
   - A proprietary, high-density paste formulation precisely engineered to deliver outstanding battery performance.

3. **DURAGRID™ TECHNOLOGY**
   - Features a thick grid structure which maintains greater corrosion resistance, effectively increasing the life of the battery.

4. **REINFORCED PROTECTION WRAP**
   - Protects against shedding and assures the electrochemical performance of the battery’s active material.

5. **MAXGUARD® XL SEPARATOR**
   - Features a wide-channel design that increases acid flow for optimum battery performance.

6. **MOSS SHIELD**
   - Protects the separators from damage. The moss shield increases the battery life by protecting the top of the plates from shorting to the cell strap.

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**SOLAR PREMIUM LINE** 1,900 CYCLES @ 50% DOD - 5 YEAR WARRANTY

Solar Premium batteries are optimized for Renewable Energy applications which operate under challenging conditions such as fluctuating or extreme temperatures, remote locations and the intermittent nature of solar and wind power generation.

1. **SMART CARBON**
   - A proprietary formula of carbon additives designed to enhance battery life and performance.

2. **ALPHA PLUS® PASTE WITH T2 TECHNOLOGY™**
   - Optimizes porosity development in the active material resulting in sustained battery performance over a longer period of time.

3. **DURAGRID™ TECHNOLOGY**
   - Specifically designed for the longer life requirements of renewable energy applications.

4. **MAXGUARD® XL SEPARATOR**
   - 30 percent thicker than our T2 flooded battery separator and provides even greater resistance to stratification which is typically a mode of failure in batteries used in renewable energy systems.

5. **MOSS SHIELD**
   - Insulates and protects the top of the battery plates resulting in longer life.

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**CAPACITY CYCLES SMART CARBON CYCLE LIFE in Partial State of Charge (PSOC) Applications**

- More cycle life when used in PSOC applications

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