

UN38.3, UL, CE & ISO Certified: Why PKCell Stands Out as a Trusted LiSOCI2 Battery Manufacturer



Shenzhen, Guangdong Jun 24, 2026 ([Issuewire.com](https://www.issuewire.com)) - In the complex landscape for industrial power solutions, the purchase of Lithium Thionyl Chloride batteries (LiSOCI2) presents a unique problem for global buyers. Many suppliers claim high performance but the gap between marketing specifications and field-tested dependability remains significant. To navigate this market, procurement managers and engineers must move beyond superficial product lists to a deeper understanding manufacturing discipline. PKCell has become a **Trusted LiSOCI2 Battery Manufacturer** in this demanding market by treating international certifications as more than just regulatory hurdles. They are a reflection of the production infrastructure. This shifts the focus away from the battery itself to the manufacturing process, ensuring every cell leaves the factory can meet the demands of long-term industrial uses.

What is the real requirement to earn UN38.3 certification?

Safety is the number one concern for any lithium-based chemistry. This is especially true during global transit. The UN38.3 certification is the international gold standard in the safe transport of batteries. This test is not a simple "pass/fail", but it does place a lot of pressure on the supplier. Batteries must pass eight tests to achieve UN38.3 conformity: altitude simulation (simulated flight), thermal exposure (thermal exposure), vibration, shock, external brief circuit, impact/crush and forced discharge.

Each of these tests probes both the structural and chemical integrity. The thermal exposure test, for example, exposes cells to extreme temperature fluctuations. These fluctuations can cause seals to fail, or internal components to expand in a dangerous way. **Shenzhen PKCELL Battery Co., Ltd.** has overcome these challenges with high-precision production backed by 20+ continuous years of production experience since 2006. Consistency of cell chemistry and sealing integrity are not accidents. This is the result 20 automated production lines, AI assisted optical inspection with 100% coverage of the line, and 100+ quality control processes that govern every production stage. Together,

these systems ensure the over 1 billion units manufactured annually maintain a uniform chemical composition--with a documented defects rate below 0.01%, and a leakage rates of less than one in 10,000 units. When a manufacturer achieves UN38.3 on this scale, they demonstrate that their process can replicate the safety of millions of units instead of just a few samples.

UL Certification Equation and North American Market Access

Underwriters Laboratories certification is a requirement for companies that target the North American market. UL listing indicates that a third party has verified the safety of the battery under extreme conditions. This verification is especially important for IoT device manufacturers, medical equipment suppliers, or security system integrators. These industries can't afford the liability and brand damage that comes with battery failure.

UL compliance is a continuous commitment, not a one-time accomplishment. It involves regular, unannounced inspections of the factory to verify that production methods are identical to those used in the initial testing. PKCell (Shenzhen PKCELL Battery Co., Ltd.), employs a dedicated quality management team of 50 people to oversee these strict standards. This team is responsible for the documentation and process controls necessary to maintain conformance throughout years of production. Maintaining UL certification shows a manufacturer's willingness to be open to external scrutiny. This transparency gives buyers an extra layer of validation from a third party that internal quality checks cannot provide.

CE Marking & ISO 9001/14001 Systematic Quality Management

ISO certifications assess the system, while UN38.3 and UL focuses on the product. ISO 9001:2015 focuses primarily on quality management while ISO 14001 focuses on environmental responsibilities. These certifications show that a manufacturer has a high level of organizational maturity. In the battery industry systemic quality means that all aspects of raw material sourcing and waste management as well as final delivery are documented and auditable.

The CE marking confirms that the product meets European standards for health, safety and environmental protection. PKCell, as an ISO-certified supplier, is a safer option for OEM buyers. From the procurement of high purity lithium to the final check on voltage, every step is monitored by 100+ internal quality processes. This systemic discipline has been validated by tens of product certifications, and is endorsed by tens of internationally recognized testing agencies. The company stands by its systemic quality and offers verifiable assurances to global distributors.

Certifications in practice: A look at the ER26500 & ER261020

Only when the regulatory credentials are backed up by the technical specifications can they be considered meaningful. Two specific models demonstrate how PKCell (Shenzhen PKCELL Battery Co. Ltd.) combines high-end engineering [with certified safety](#).

The ER26500 LiSOCl₂ C-size battery has a 9,000mAh nominal capacity and a 3.6V voltage. It uses a bobbin type construction which is ideal for applications that require a shelf-life of up to 10 year. Low self-discharge rates are essential because these batteries are often used to power GPS trackers or smart meters in remote locations. This rate is less than 1% per annum. The certification ensures the battery will remain leak-free and structurally intact even after five years of use.

The ER261020 has a huge 16,000mAh capacity. This model is designed for environments where

replacing batteries can be either physically dangerous or economically unfeasible. Examples include oil and natural gas exploration or oceanographic studies. In these high-risk settings, the UN38.3 Transport Certification is crucial. It ensures that batteries can be transported to offshore rigs, remote research stations or via air or water without violating international safety protocol. These products combine high energy density with validated manufacturing stability.

The Strategic Value of Multi-Certification in OEM Procurement

A battery supplier is an important decision for Original Equipment Manufacturers (OEMs). A manufacturer that is certified can reduce operational risk on several levels through a unified framework of compliance. The reduction of regulatory friction is the primary consideration. Using noncompliant components can lead to shipments being seized by customs, or the final product failing certification audits. By sourcing pre-certified manufacturers, procurement teams can streamline their own path to entry into the market.

Parallel to these legal concerns, there is a direct correlation between certified manufacturing processes (and lower failure rates in the field) and lower field failure rate. Stability in the manufacturing environment leads to stability of the end-user product. When a production facility adheres ISO and UL standards it eliminates variables that can cause batch-to-batch inconsistent results. This manufacturing discipline reduces the likelihood that expensive field replacements or technical support overhead will be required.

In the end, these factors combine to protect brand reputation over time. A single battery failure can lead to costly recalls, and even damage consumer confidence, when it occurs in a critical application such as a medical monitoring device or high-security lock. PKCell is currently active in 150+ countries and serves more than 10,000 B2B customers through a global distributor network. Its certification portfolio includes 10+ product certificates, which are validated by more than 10 internationally recognized testing and regulation bodies. This wide range of coverage is only made possible by the company's ability to meet the local regulatory requirements for multiple markets at the same time. When an OEM team selects a multicertified partner with such a depth of institutional validation they are investing in their own product line's legal and operational continuity.

Beyond Certificates: Customized Services as Compliance Enabler

Customization is a common obstacle in the battery procurement process. Many projects require specific connectors, leads, or complex battery packs, such as ER+HPC configurations (Hybrid Pulse Capacities). The challenge is to ensure that these modifications don't invalidate the original certificates.

PKCell's engineering team, which is supported by CAD, designs custom solutions, while adhering strictly to CE, RoHS and UN38.3 Standards. They balance technical flexibility and regulatory rigidity. The engineering team will ensure that the final assembly is compliant, whether a client requires a specific voltage profile to be used in a sub-zero temperature or a unique shape for a wearable gadget. PKCell also reduces the operational burden for both large and small companies by offering flexible Minimum order quantities (MOQs) as well as a 1-3-year warranty.

Certified To Deliver, Built To Scale

The certifications that PKCell holds are not just badges of honour. They are the logical outcome of a manufacturing system designed for global excellence. The 28,000-square meter facility and the specialized QC team are all part of an organization that is dedicated to producing high-performance

LiSOCl₂ Batteries. These credentials provide a clear guide for procurement managers and engineers to navigate a crowded marketplace. They indicate a partner who values precision and performance equally.

As the IoT sector and industrial sectors continue to demand long-life, reliable power sources, the importance of verifying manufacturing depth will only grow. PKCell is ready to support the growth of this industry with a combination technical expertise and robust compliance framework. To explore datasheets, request samples, or discuss custom battery configurations, visit the official website at <https://www.pkcellpower.com/>.



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