

# LiThink Supports Plant-for-the-Planet, Launches Sustainability Page

*Reforestation support plus long-life LiFePO<sub>4</sub> design to reduce replacement, waste and downtime for RV, marine and off-grid users.*

BERLIN, GERMANY, January 13, 2026 /EINPresswire.com/ -- LiThink today announced a new sustainability initiative that combines support for reforestation through Plant-for-the-Planet with a product strategy centered on long service life in LiFePO<sub>4</sub> energy storage. The company also launched a public Sustainability Page outlining how it approaches environmental responsibility across product design, materials, packaging, and customer support.

LiFePO<sub>4</sub> batteries are often discussed in terms of clean energy access. LiThink's position is that sustainability also depends on what gets prevented: frequent replacements, unnecessary waste, and avoidable logistics and disposal.

"Long-term sustainability is not only about what a battery powers today, but how long it stays reliable in real use," said a LiThink spokesperson. "We're making our approach more visible—supporting reforestation, while also focusing on long-life design choices that help reduce replacement and waste over time."



Li Think partners with Plant-for-the-Planet, uniting sustainable energy storage with global reforestation efforts to combat climate change.



LiThink emphasizes "Refusing to Replace" as a core sustainability principle, combining long-life LiFePO<sub>4</sub> technology with support for global reforestation.

LiThink said its sustainability program includes support for Plant-for-the-Planet's global reforestation and climate education activities. The company will share updates on its Sustainability Page as the program progresses, including how support is structured and how it aligns with broader climate responsibility goals.

#### Why Longevity Matters: "Refusing to Replace" as a Sustainability Principle

LiThink's Sustainability Page emphasizes product longevity as one of the most practical ways to reduce environmental impact in mobile and off-grid power systems. Fewer replacements can mean less manufacturing demand, less shipping volume, and less end-of-life disposal.

To support long-term use, LiThink highlighted build priorities that are designed to improve durability and reduce long-term uncertainty for customers:

- Grade A+ prismatic cells selected for consistency
- Controlled cell restraint intended to manage long-term prismatic-cell dimensional change
- Six-sided epoxy insulation panels designed to maintain stable internal separation interfaces over time
- Locking adhesive on critical fasteners to reduce gradual loosening in mobile environments

#### Responsible Materials and Packaging Improvements

LiThink stated that its LiFePO<sub>4</sub> chemistry avoids cobalt by design and that the company is working to reduce single-use plastics in packaging. Where possible, LiThink is transitioning toward more recyclable, paper-based packaging materials and reducing foam use, while maintaining protective standards required for battery transport.

#### Transparency and Reporting

LiThink said its Sustainability Page will be used as a single location for sustainability-related updates, including program milestones, documentation, and methodology notes when impact estimates are shared.

#### Availability

More information is available on LiThink's official website:

- [Official Website \(Home\)](#)
- [Sustainability Page](#)
- [About LiThink](#)



LiThink partners with Plant-for-the-Planet to empower young climate ambassadors and support reforestation efforts.

## About LiThink

LiThink develops LiFePO<sub>4</sub> energy storage solutions for RV, marine, and off-grid applications in Europe. The company focuses on engineering-led design choices, internal verification routines, and transparent customer support to reduce uncertainty for end users and installers.

Levi Chandler

LiThink

[support@lithink.de](mailto:support@lithink.de)

Visit us on social media:

[Instagram](#)

[Facebook](#)

[YouTube](#)

[TikTok](#)

[X](#)

[Other](#)

---

This press release can be viewed online at: <https://www.einpresswire.com/article/881820304>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2026 Newsmatics Inc. All Right Reserved.