

The exhibitor is responsible for the following content.

06/17/2026

Most standard lithium packs stop accepting charge below 0 °C — a hard limit that idles off-grid solar, telecom, and monitoring sites through frost-heavy Northern European winters. At ees Europe 2026 (Stand B0.244), Wiltson Energy presents a 25.6V LiFePO4 pack that keeps charging down to -30 °C with no heating module. It turns the 0 °C charging cliff into headroom, letting cold-climate sites drop the parasitic, failure-prone heater while still recovering the energy their panels collect.