



Your battery is leaving money on the table.

Most businesses with battery systems connected to the German grid are unaware of the entitlements they're legally owed — and the compliance obligations they're missing. Verdia fixes both, automatically.

The Problem

- **§118(6) EnWG entitlements unclaimed**

Battery storage operators are legally entitled to grid fee reductions — but claiming them requires complex filings most companies never complete.

- **Dynamic grid fees misunderstood**

AgNes-based dynamic fees change in real time. Without the right tools, you're paying peak rates when you shouldn't be.

- **Carbon compliance is coming fast**

CSRD, EU Battery Passport, REMIT II — the regulatory burden on storage operators is growing. Most companies aren't ready.

How Verdia Helps

Entitlement Recovery

We scan your asset against public registry data and calculate your exact §118(6) and dynamic grid fee entitlements — then automate the claim.

Physics-Based Carbon Tracking

Every charge and discharge cycle is tracked in real time. We calculate avoided CO2 using marginal grid emissions — not averages.

One-Click Compliance

CSRD ESRS E1 exports, EU Battery Passport readiness, REMIT II reporting — all automated from a single dashboard.

Why Now

CSRD FY2025 filings are due in 2026 for 50,000+ EU companies. The EU Battery Passport becomes mandatory in 2027. §17f EnWG is creating grid connection challenges today. And the platform providing German carbon intensity data just lost its EU coverage. **The compliance gap is open right now — and Verdia is already built.**

Let's talk — even a 15-minute call can uncover money you didn't know you were owed.