

Grid Continuity Status Card

What the public grid lenses can say today

GB · 2026-06-30
public · system-level

Holding · cross-checks settling

Public lenses clear and frequency near 50Hz; some single-asset cross-checks still await settled metering.

Frequency (30-day)

49.999 Hz

0.22% outside $\pm 0.2\text{Hz}$ · 0.000% outside the statutory band

Support diversity (1/HHI)

167

effective distinct units bearing BM balancing (descriptive)

The shock-absorber, not the energy-carrier

In the balancing mechanism, storage takes **35.8%** of accepted actions but only **3.2%** of instructed energy — high frequency, low volume.

Top BM bearing classes: battery_storage 35.8% · secondary_bmu 24.1% · unidentified 13.4% · supply body \neq balancing body.

Which public lenses are mature today (9/10 clear)

frequency_15s: ok boalf_bm: current fuelhh_supply: ok dcp_capability: ok eac_contracts: ok absence_audit: ok b1610_metered: ok remit_outage: ok pn_intent: ok data_qa: WARN

What we cannot say today

asset health

fatigue diagnosis

failure prediction

dispatch causality

grid stability verdict

service delivery

underwriting / credit

Every figure above reproduces from public raw data + frozen code (independent reproduction harness).

No named assets. No operator identification. Naming an asset needs authorisation — that is a separate, private evidence pack.

Public grid data already contains an external duty mirror. Most reports show revenue; this shows the public physical role behind it. — Public physical ledger, GB grid & storage.