

BESS Daily Trading Performance Report — 2026-04-18

All six parallel calls have returned. I now have the complete picture. Here is the synthesized operator report.

■ Inner Mongolia BESS Portfolio — Daily Trading Performance Review

Trade Date: 2026-04-18 | **Report Generated:** 2026-04-24 | **Grid:** Mengxi, Inner Mongolia

Portfolio Overview

The portfolio-wide analysis for 2026-04-18 reveals a **critical data availability gap** affecting all four assets (suyou, hangjinqi, siziwangqi, gushanliang). The engine returned **¥0** calculated P&L; across all strategies for all assets — not because the assets did not operate, but because the three core price feeds required for quantitative settlement are absent for this date: (1) actual 15-min RT nodal prices, (2) DA settlement reference prices, and (3) precomputed scenario P&L; from ``reports.bess_asset_daily_scenario_pnl``. As a direct consequence, the PF benchmark is undefined, all forecast models fell back to ``naive_da`` and then collapsed due to missing DA inputs, and strategy capture rates are entirely incalculable. The one meaningful positive finding is that **all 4 assets successfully uploaded 96/96 ops dispatch rows** to ``marketdata.ops_bess_dispatch_15min`` (nominated **■■■■■** and actual **■■■■■■■■■**), confirming operational data flow from the Excel ops pipeline is intact. The 30-day realization monitor and the fragility monitor both returned empty datasets for the snapshot date, indicating the monitoring batch job has not yet run for this date or has no history to draw from. The portfolio-level P&L; for this date **cannot be quantified** pending data remediation.

Per-Asset Highlights

■ Suyou (■■■■■■■■■■)

- **Best strategy:** Indeterminate — all strategies scored ¥0 due to missing actual RT price feed (``actual_prices_15min``: no data for suyou 2026-04-18). No PF benchmark was solvable.
- **Ops dispatch data:** ■ **96/96 rows loaded** from ``marketdata.ops_bess_dispatch_15min`` (both **■■■■■** nominated and **■■■■■■■■■** actual). Note: these are physical MW profiles, **not** market-cleared energy from ``md_id_cleared_energy``.
- **DA price feed:** ■ Missing — ``md_settlement_ref_price`` returned no data for 2026-04-18; forecast fell back to ``naive_da`` then failed entirely. Province-level proxy in any case; nodal divergence caveat applies.
- **Attribution waterfall:** All buckets null (forecast_error, grid_restriction, execution_nomination, execution_clearing) — no PF or actual P&L; to anchor the waterfall.
- **Realization & Fragility:** Monitor returned no data for this snapshot date. Historical status unknown from this query.
- **Compensation rate:** Defaulted to ¥350/MWh (no April 2026 entry in ``core.asset_monthly_compensation``).

■ Hangjinqi (■■■■■■■■■■)

- **Best strategy:** Indeterminate — same price data absence as portfolio-wide. No strategy produced a non-zero P&L; estimate.
- **Ops dispatch data:** ■ **96/96 rows loaded** from ``marketdata.ops_bess_dispatch_15min``. DA cleared energy (``md_id_cleared_energy``) also absent, so the nomination-vs-clearing gap cannot be computed.
- **DA price feed:** ■ Missing — identical failure mode to suyou. Province-level proxy unavailable for 2026-04-18.
- **Attribution waterfall:** All buckets null. Grid restriction, forecast error, and execution gaps all unresolvable.
- **Realization & Fragility:** No monitor data returned for this snapshot.

- **Compensation rate:** Defaulted to ¥350/MWh.

■ Siziwangqi (■■■■■■■■■■)

- **Best strategy:** Indeterminate — no RT price data, no PF solution, no forecast solution.
- **Ops dispatch data:** ■ **96/96 rows loaded** from `marketdata.ops\_bess\_dispatch\_15min`. Ops pipeline confirmed healthy. Canon scenario dispatch table (`canon.scenario\_dispatch\_15min`) had no data; ops source was primary.
- **DA price feed:** ■ Missing for this date. OLS model and naive_da both skipped.
- **Attribution waterfall:** All buckets null — full data dependency chain broken at the price input stage.
- **Realization & Fragility:** Monitor returned no data. Cannot assess 30-day trend.
- **Compensation rate:** Defaulted to ¥350/MWh.

■ Gushanliang (■■■■■■■■■■)

- **Best strategy:** Indeterminate — no RT price data available for 2026-04-18. PF LP returned empty result.
- **Ops dispatch data:** ■ **96/96 rows loaded** from `marketdata.ops\_bess\_dispatch\_15min`. Physical nomination and actual output profiles are present in the DB.
- **DA price feed:** ■ Missing. Forecast suite non-functional for this date.
- **Attribution waterfall:** All buckets null. YTD projection also unavailable (insufficient history).
- **Realization & Fragility:** Monitor returned no data for snapshot date.
- **Compensation rate:** Defaulted to ¥350/MWh.

Alerts & Flags

| Asset | Realization Status (30d) | Fragility Level | Dominant Loss Bucket | Notes |

|---|---|---|---|---

| suyou | ■■ **No data** | ■■ **No data** | null | Monitor batch not run / no history |

| hangjinqi | ■■ **No data** | ■■ **No data** | null | Monitor batch not run / no history |

| siziwangqi | ■■ **No data** | ■■ **No data** | null | Monitor batch not run / no history |

| gushanliang | ■■ **No data** | ■■ **No data** | null | Monitor batch not run / no history |

> ■■ **Portfolio-Level Data Alert:** The realization monitor and fragility monitor batch jobs have **not** produced any output for the 2026-04-18 snapshot. This is itself an operational alert — the monitoring infrastructure should be running daily. This is independent of and in addition to the RT/DA price feed outage described below.

Recommendations

1. ■ **[URGENT — Data Engineering]** Investigate the RT 15-min price feed for 2026-04-18. All four assets show `actual\_prices\_15min: no data` in the DB. Without settled RT prices, no PF benchmark, no forecast P&L, and no attribution can be computed for this date. Check the Mengxi grid data ingestion pipeline (`marketdata.md\_rt\_price\_15min` or equivalent) for failures or delays on this date. Determine if data is delayed (and will arrive) or permanently missing (requiring manual sourcing from the exchange).
2. ■ **[URGENT — Data Engineering]** Restore the DA settlement reference price feed (`marketdata.md\_settlement\_ref\_price`). This was also absent for 2026-04-18, rendering both the `ols\_da\_time\_v1` and `naive\_da` forecast models non-functional. Verify whether the Mengxi DA clearing data was published on schedule by the grid operator and check the ingestion job logs.
3. ■ **[Ops/Trading]** Confirm that the 96/96 ops dispatch rows loaded for all 4 assets represent the intended nominations. While the ops pipeline is technically healthy, the nominated dispatch profiles (■■■■) should be reviewed by the trading desk to confirm they reflect the intended arbitrage strategy for 2026-04-18. The MW values are present but unverifiable against PF or market-cleared benchmarks today.

4. **■** [Data Engineering] Investigate why the realization monitor and fragility monitor batch jobs produced zero output for snapshot date 2026-04-18. Both ``query_asset_realization_status`` and ``query_asset_fragility_status`` returned empty arrays. Confirm whether (a) the batch jobs depend on the missing RT price feed (and will self-resolve once prices are loaded), (b) there is a separate scheduling failure, or (c) there is insufficient historical data to seed the 30-day rolling window.

5. **■** [Finance/Ops] Populate ``core.asset_monthly_compensation`` for all 4 assets for April 2026. All assets defaulted to ¥350/MWh — if the actual contracted compensation rate differs, settled P&L; figures will be misstated once price data is restored. This should be a routine monthly update ahead of the first trading day of each month.

> **Comparability Caveats (standing)**

> - Hourly PF/forecast P&L; is **not directly comparable** to 15-min ops settlement P&L; — use gaps directionally only.

> - ``nominated_dispatch_mw` (■)`  $\neq$  ``md_id_cleared_energy.cleared_energy_mwh`` — physical nomination is not market-cleared volume.

> - ``actual_dispatch_mw` (■)` $\neq$ market-cleared energy — physical output may differ from financially settled energy.

> - DA price proxy (``md_settlement_ref_price``) is province-level, not nodal/asset — may diverge meaningfully from asset-specific RT settlement prices.

> - Attribution waterfall is rules-based, not causal proof.