

Rewiring the market time clock in Spanish electricity markets: strategic behaviour and market power with higher granularity

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Abstract

1 Introduction

1.1 Motivation and research question

1.2 Related literature

1.3 Mechanism summary and contribution

1.4 Roadmap

2 Theoretical model

2.1 Setup

2.2 Equilibrium under low granularity

2.3 Equilibrium under high granularity

2.4 Predictions: dominant vs fringe response in time-varying vs flat subperiods

3 Institutional setting, data, and identification

3.1 Spanish wholesale electricity market: a sequential-market overview

3.2 The MTU15 reform sequence

3.3 Data sources

3.4 Critical-vs-flat hours: empirical calibration

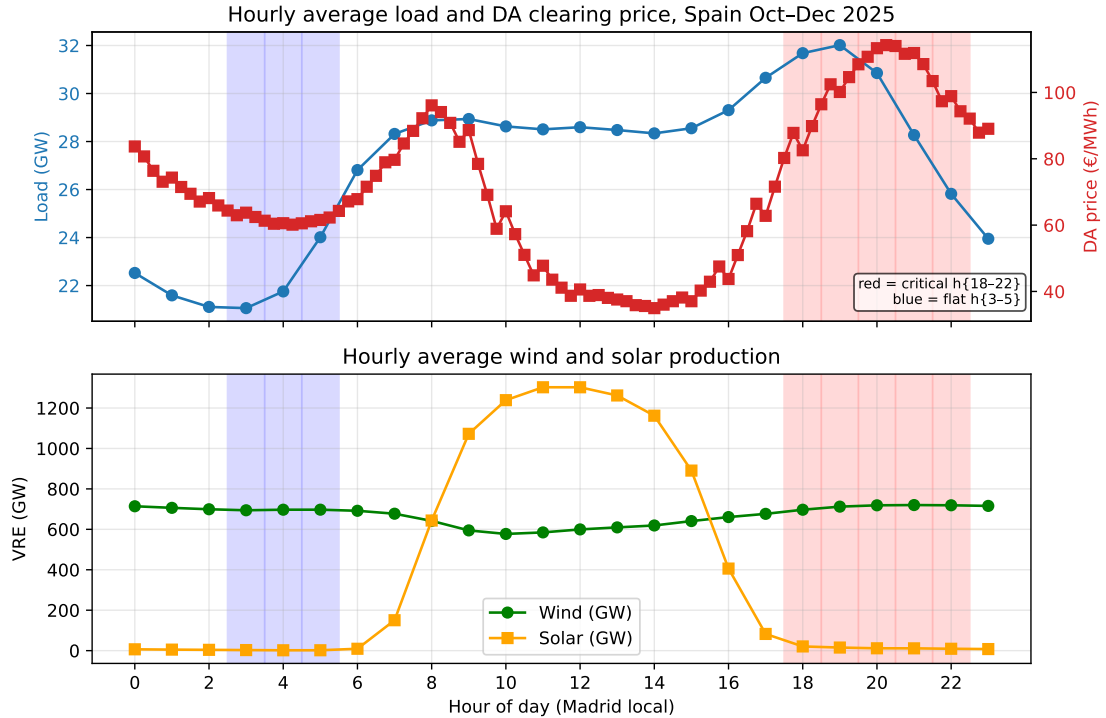


Figure 1: Hourly profile of Spanish electricity, October–December 2025. Top panel: average load (left axis, blue) and DA clearing price (right axis, red) by hour of day, Madrid local time. Bottom panel: average wind and solar production. Red bands mark the canonical *critical hours* $h \in \{18, 19, 20, 21, 22\}$ (peak load, peak DA price, no solar). Blue bands mark the *flat hours* $h \in \{3, 4, 5\}$ (load and price minima, no solar). Critical hours combine high demand with low VRE supply; flat hours have low demand and no time variation in either direction.

3.5 Identification strategy and treatment-effect set

Table 1: Pivotality rate by parent firm and hour-class, CCGT only, October–December 2025. Pivotality is the unit-level price-setter rate: tranches straddle the DA clearing price (i.e., $n_{\text{below}} > 0$ and $n_{\text{above}} > 0$), evaluated per (date, unit, period) and aggregated by parent firm $\times$ hour-class. The treatment-effect set in the empirical specifications is the set of firms with non-trivial CCGT pivotality in critical hours (HC, EDP-PT, GN, GE, IB plus mid-fringe CCGT operators). The placebo set is firms with effectively zero pivotality (Repsol, Engie España, TotalEnergies, Moeve). Source: `notebooks/memos/_pivotality_by_firm_critical_hours.md`.

Firm (parent)	flat $h\{3-5\}$	critical $h\{18-22\}$	Δ crit–flat
HC	0.72	1.00	+0.28
EDP-PT	0.79	0.88	+0.09
GN	0.02	0.84	+0.82
Other (mid-fringe CCGT)	0.26	0.40	+0.14
GE	0.12	0.31	+0.19
IB	0.004	0.25	+0.25
Engie España	0.00	0.005	0.00
Moeve	0.005	0.005	0.00
Repsol	0.00	0.00	0.00
TotalEnergies	0.00	0.00	0.00

3.6 Parallel-trends discussion

4 Bidding-behavior evidence of the mechanism

4.1 Per-firm bid-shape patterns at hour-of-day resolution

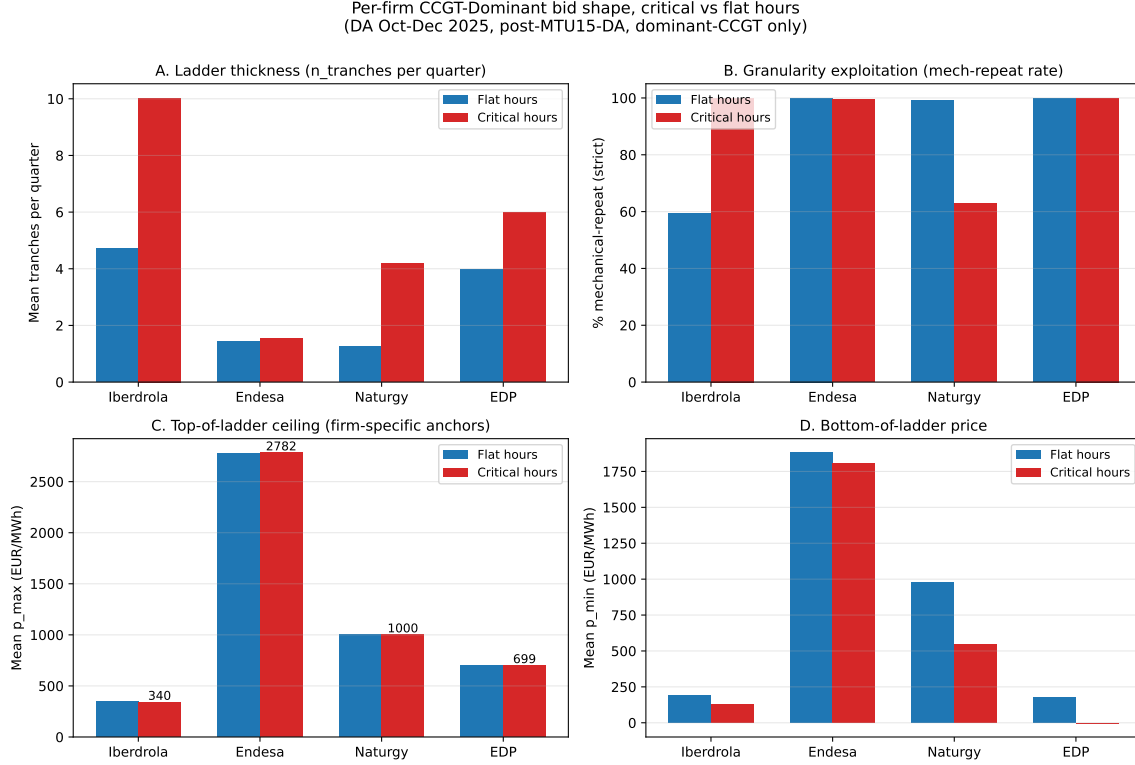


Figure 2: Per-firm CCGT bid-shape patterns, October–December 2025 day-ahead market. Four-panel decomposition of dominant CCGT bidding by firm (Iberdrola, Endesa, Naturgy, EDP-Spain). Panels show per-firm critical vs flat-hour means for tranche count, mechanical-repeat rate, top-of-ladder price, and bottom-of-ladder price. Reveals two distinct strategic types: Iberdrola (uniform enricher, richest ladders, no quarter variation) and Naturgy (granularity exploiter, varies bids quarter-by-quarter). Endesa and EDP-Spain show mid-strategic and inactive patterns respectively. Source: `scripts/analysis/firm/per_firm_hourly_ccgt_bidshape.py`.

4.2 Granularity exploitation: ladder, within-hour quarter variation, and their interaction

4.3 Pre- vs post-MTU15-DA structural changes

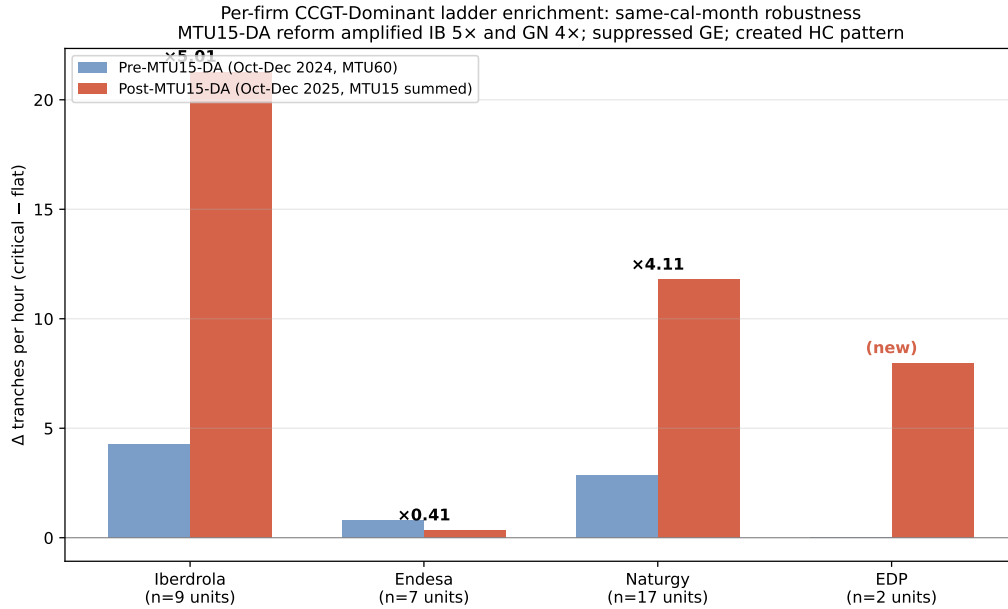


Figure 3: Pre- vs post-MTU15-DA amplification of the critical-flat differential, by firm. Same-calendar-month comparison (October–December 2024 vs October–December 2025) of CCGT bid-shape critical-flat differential by firm. Iberdrola amplifies 5.0×, Naturgy 4.1×, EDP-Spain creates a positive differential where there was none, while Endesa’s pattern is suppressed. Indicates asymmetric strategic response to the granularity reform across the dominant tier. Source: `scripts/analysis/bid/per_firm_pre_vs_post_mtu15da.py`.

4.4 Heterogeneity by firm and technology

5 Main empirical results

5.1 Within-day DiD on q_2 : primary outcome

Table 2: B1 – Within-day DiD on q_2 (Ito–Reguant strategic IDA upward adjustment). Outcome is q_2 in MWh per (unit, clock-hour), defined as the sum of `pibci` across IDA sessions converted to MWh and aggregated to clock-hour resolution. Specification: $q_{2,fdh} = \alpha + \beta_1 \text{crit}_h + \beta_2 \text{post}_d + \beta_3(\text{crit}_h \times \text{post}_d) + \gamma_f + \delta_{\text{DOW}(d)} + \varepsilon_{fdh}$. Firm and day-of-week fixed effects; cluster-robust standard errors by date. Sample: same-calendar-month windows, October–December 2024 and October–December 2025 (both windows post-MTU15-IDA reform of March 2025). Critical hours: $h \in \{18, 19, 20, 21, 22\}$. Flat hours: $h \in \{3, 4, 5\}$. Treatment group: firms with $\geq 10\%$ pivotality in critical hours (HC, EDP-PT, GN, GE, IB). Placebo: firms with $\sim 0\%$ pivotality (Repsol, Engie España, TotalEnergies, Moeve). Significance: * $p < 0.05$, ** $p < 0.01$, *** $p < 0.001$; headline interpretation relies on *** given the large effective sample size.

	All firms (1)	Treatment group (2)	Placebo group (3)
β_3 : <code>crit</code> $\times$ <code>post</code>	+0.30*	+8.78***	−4.20***
cluster-robust SE	(0.14)	(1.65)	(0.46)
p	0.0306	0.0000	0.0000
β_1 : <code>crit</code>	−0.45	−9.25	+4.47
β_2 : <code>post</code>	−0.25	−15.05	−0.16
$\bar{y}$ (pre, flat)	0.27	17.06	0.34
$\bar{y}$ (pre, crit)	−0.23	7.75	4.86
$\bar{y}$ (post, flat)	0.02	1.81	0.25
$\bar{y}$ (post, crit)	−0.13	1.40	0.57
n	2,308,417	177,136	315,552
clusters G (dates)	184	184	184

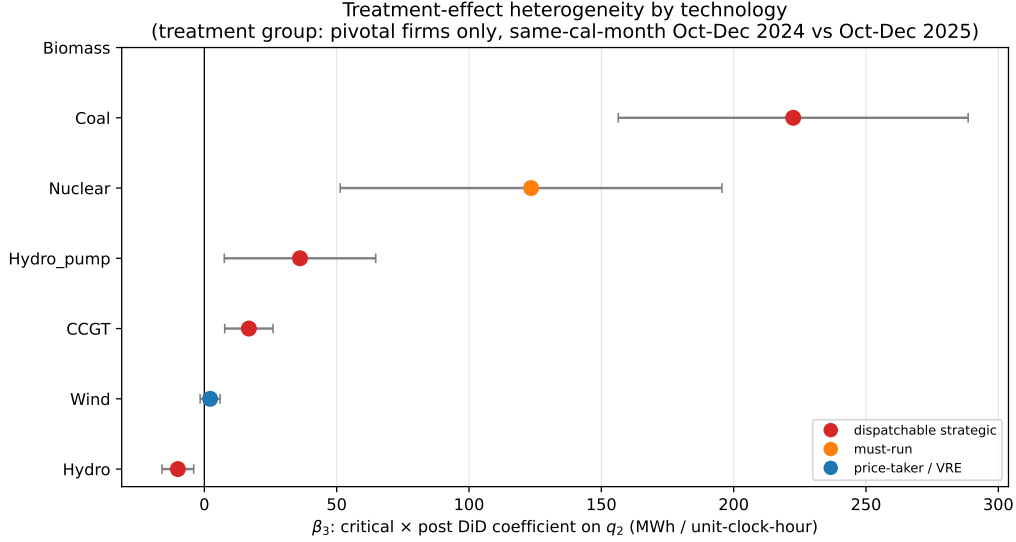


Figure 4: B1 – Treatment-effect heterogeneity by technology. Coefficient plot of β_3 (critical $\times$ post DiD interaction) on q_2 , stratified by `tech_group` within the treatment group. Error bars are 95% confidence intervals using cluster-robust standard errors by date. Color coding: red = dispatchable strategic technologies (CCGT, Hydro, Hydro_pump, Coal); orange = must-run (Nuclear); blue = price-taker / VRE (Wind). The dispatchable–non-dispatchable split is the key validation of the within-day-DiD design: granularity has economic content for technologies that can strategically reshape supply, not for must-run or price-taker technologies. Source: Table 3.

Table 3: B1 – β_3 stratified by technology, treatment vs placebo group. Same specification as Table 2, restricted by technology and group. The “Predicted” column shows the model’s directional prediction: + for dispatchable strategic technologies (CCGT, Coal, Hydro, Hydro_pump), 0 for must-run (Nuclear) and price-taker (Wind, Biomass). The treatment-group dispatchable techs all show large positive β_3 ; Wind shows the predicted null. The placebo group should show $\beta_3 \approx 0$ across all technologies. Significance markers as in Table 2.

Technology	Treatment group		Placebo group		Predicted
	β_3	SE / n	β_3	SE / n	
CCGT	+16.82***	(4.66) / 34,644	+6.12	(17.77) / 7,835	+
Hydro	−10.01**	(3.06) / 22,913	+11.65	(6.01) / 3,077	+
Hydro_pump	+36.14*	(14.59) / 4,670	—	—	+
Coal	+222.50***	(33.73) / 425	—	—	+
Nuclear	+123.45***	(36.80) / 14,001	—	—	0
Wind	+2.18	(1.92) / 48,605	+1.01***	(0.25) / 179,170	0
Biomass	—	—	—	—	0

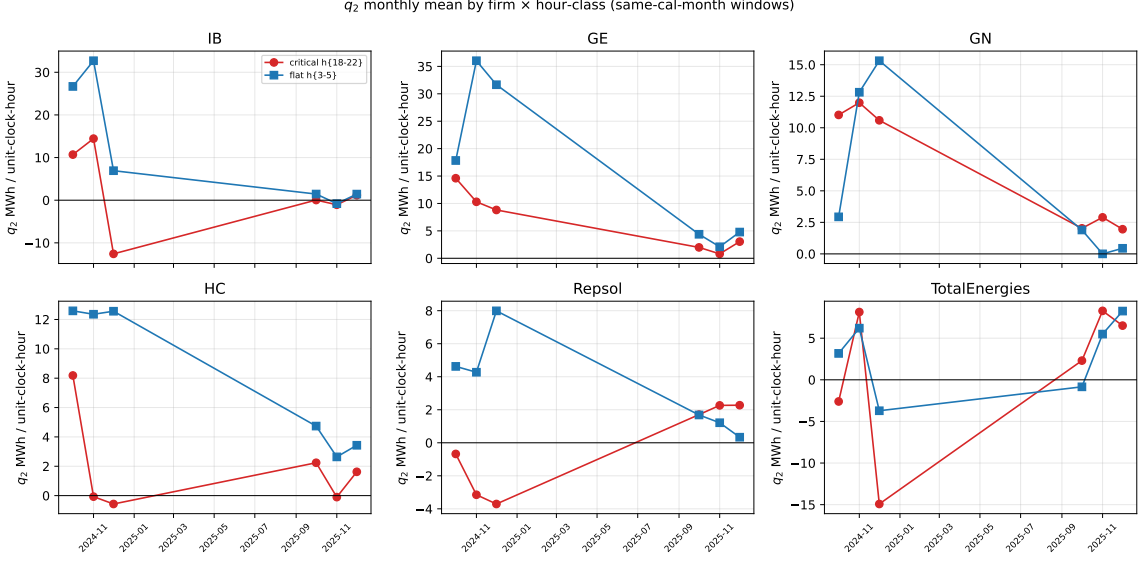


Figure 5: q_2 monthly mean by firm and hour-class, same-calendar-month windows. Six-panel monthly trajectory of q_2 (in MWh per unit-clock-hour) for the four treatment-group firms (Iberdrola, Endesa, Naturgy, EDP-Spain) and two placebo firms (Repsol, TotalEnergies). Red = critical hours $h\{18-22\}$; blue = flat hours $h\{3-5\}$. The two same-calendar-month windows (October–December 2024 and October–December 2025) bracket the MTU15-DA reform of October 1, 2025. Both windows are post-MTU15-IDA so the IDA reform of March 2025 is held constant. Source: `scripts/analysis/firm/thesis_figures.py`.

Table 4: Per-firm β_3 on q_2 (B1) and DA cleared MWh (B3). Joint per-firm view of the q_2 outcome (Ito–Reguant IDA upward adjustment) and DA cleared volume. The mechanism storyboard predicts *negative* β_3 on DA cleared (firms withhold in DA in critical hours post-reform) and *positive* β_3 on q_2 (firms add upward in IDA). EDP-PT has no `pibci` entries (Portuguese-zone units do not appear in OMIE intraday programmes); the DA-side effect is identified.

Firm	q_2 outcome (B1)		DA cleared (B3)	
	β_3	SE	β_3	SE
IB	+16.13***	(4.32)	−74.13***	(14.21)
GE	+15.94***	(2.99)	+1.07	(4.20)
GN	+1.03	(1.98)	−36.27***	(8.32)
HC	+7.75***	(2.00)	−7.50*	(3.16)
EDP-PT	—	—	−153.93***	(9.25)

5.2 DA $\rightarrow$ IDA price wedge: supporting outcome

Table 5: B2 – Within-day DiD on the DA $\rightarrow$ IDA price wedge. Outcome is hourly Spain DA clearing price minus IDA clearing price (averaged across IDA sessions) in EUR/MWh. Same-calendar-month restriction (Oct-Dec 2024 vs Oct-Dec 2025) shows the within-day differential expanded modestly post-reform. The full-window specification (2024-01 to 2025-12) attributes most of the within-day wedge spike to the post-blackout *operación reforzada* (April–September 2025): once the reforzada $\times$ critical interaction is included, the post-MTU15-DA $\times$ critical coefficient becomes large and negative, indicating that MTU15-DA itself *reduces* the within-day wedge after controlling for the regulatory overlay. The DA-IDA wedge is therefore a noisy outcome for MTU15-DA identification absent reforzada controls.

Specification	β_3	SE	p	G
Same-cal-month (Oct-Dec 2024 vs 2025)	+4.62**	(1.43)	0.0012	184
Full window, no controls	+0.79	(1.18)	0.5043	730
Full window, + reforzada $\times$ crit	−10.06***	(1.39)	0.0000	730
Full window, + reforzada + MTU15-IDA $\times$ crit	−10.06***	(1.39)	0.0000	730

5.3 Other outcomes (DA cleared volume, bid-shape metrics)

5.4 Conditional parallel trends with renewable and reforzada controls

Table 6: B4 – Conditional parallel trends: spec stack for q_2 , treatment group only. β_3 stability under successive control additions, starting from the baseline B1 specification (firm + DOW fixed effects). Spec (2) adds Spain hourly wind and solar production levels (ENTSO-E A75); Spec (3) adds the interaction of critical-hour dummy with VRE production (allowing the VRE effect to differ across critical and flat hours); Spec (4) adds calendar-month fixed effects. The same-calendar-month design already absorbs reforzada and MTU15-IDA via the post dummy (both hold constant within each window), so no separate controls for those reforms are needed in this spec stack. Stability of β_3 across columns is the conditional parallel-trends defence of the headline result.

Specification	β_3	SE	p	G
(1) Baseline (firm + DOW FE)	+8.78***	(1.65)	0.0000	184
(2) + wind, solar levels	+8.96***	(1.65)	0.0000	184
(3) + crit $\times$ VRE	+8.91***	(1.68)	0.0000	184
(4) + calendar-month FE	+8.90***	(1.68)	0.0000	184

6 Conclusion

A Robustness checks

A.1 Sensitivity to critical-hours definition

A.2 Sensitivity to firm-partition (pivotality vs administrative)

A.3 Same-cal-month vs full-window comparisons

Table 7: B5 – Robustness panel: β_3 across specifications, treatment group on q_2 . Each row reports the headline coefficient β_3 under a single sensitivity. Section B5.1 varies the critical-hours definition between four candidates (price_peak is canonical). Section B5.2 varies the firm partition between the pivotality-based set (which includes EDP-PT) and the administrative IB/GE/GN/HC tier; the two coincide because EDP-PT lacks `pibci` data so its inclusion does not alter the `q_2` regression. Section B5.3/B5.5 varies the window: the full 2024–2025 panel reduces the coefficient because the pre-MTU15-DA half of the panel is post-MTU15-IDA, where q_2 magnitudes are already crushed by the IDA reform; excluding the reforzada-active months (April–September 2025) recovers a coefficient close to the same-calendar-month estimate. Section B5.4 verifies that excluding individual units (EDP-PT, ABO2G) does not change the result.

Sensitivity	β_3	SE	p	G
<i>B5.1 — Critical-hours definition</i>				
price_peak h{18-22} (canonical)	+8.78***	(1.65)	0.0000	184
supply_ramp h{7,8,16,17,18}	+6.77***	(1.33)	0.0000	184
demand_peak h{16-20}	+8.43***	(1.49)	0.0000	184
joint h{7-8, 16-22}	+7.56***	(1.42)	0.0000	184
<i>B5.2 — Firm partition</i>				
Pivotality-based treatment set	+8.78***	(1.65)	0.0000	184
Administrative IB/GE/GN/HC	+8.78***	(1.65)	0.0000	184
<i>B5.3 / B5.5 — Window</i>				
Full window 2024-2025	+3.88***	(0.49)	0.0000	730
Full window minus Apr-Sep 2025	+8.07***	(0.85)	0.0000	575
<i>B5.4 — Sample exclusions</i>				
Drop EDP-PT	+8.78***	(1.65)	0.0000	184
Drop ABO2G	+8.78***	(1.65)	0.0000	184

A.4 Placebo specifications

A.5 Operational vs strategic decomposition (PIBCA vs PHF)

A.6 Bid-shape robustness in the competitive-zone restriction

B Data appendix

B.1 Sequential-market technical reference (PDBC, PDBF, PDVD, PIBCA, PHF)

B.2 File-format specifications and parser conventions

B.3 Power-vs-energy unit discipline

B.4 Coverage and missingness

References

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