

02 Price vs Wind

Dual-axis: price and wind generation % · the cannibalisation story

WHAT TO FIND IMMEDIATELY

Correlation direction	Does price fall when wind rises? How tight is the relationship today? Strong inverse = textbook cannibalisation.
Cannibalisation threshold	At what wind % does price consistently drop below €80? This threshold shifts with demand season — track it.
Wind ramp events	When wind changes by ±20% in 1–2 hours, how many half-hours does price take to respond? That lag is the balancing cost.
Decoupling moments	High wind but price stays elevated? Grid constraint, interconnector congestion, or must-run plant holding price up. These are the interesting cases.

ANGLES — ROTATE ONE PER POST

Cannibalisation depth	Quantify it: at today's peak wind %, price fell to €[X]. For every 10% increase in wind penetration, price dropped by approx €[Y].
Revenue erosion	A wind farm generating at 70% penetration earns far less than at 30% — even generating the same MWh. Quantify the revenue gap.
Decoupling event	When the inverse correlation breaks, explain why. These anomalies — constraint, interconnector, outage — are the most analytical posts.
Forecast vs actual	If wind was forecast at 40% but came in at 60%, what was the price impact of that forecast error? Shows forecasting value.
Sweet spot for BESS	High wind creates the trough (cheap charge), volatility creates the peak (valuable discharge). The best BESS days have both.
Renewable cannibalisation trend	Are thresholds shifting? Is it getting worse as more wind comes online? Week-on-week trend is a strong analytical angle.

HOOK SENTENCE FORMULA

Cannibalisation	"Wind penetration reached [X]% by [time] — and price tracked it almost perfectly, falling from €[A] to €[B] in [N] hours."
Decoupling	"Wind was above [X]% all afternoon, but prices refused to fall below €[Y]. Something else was holding the market up."
Threshold	"Once wind cleared [X]%, prices collapsed below €50 for [N] consecutive half-hours — matching the pattern from [date]."

WHY THIS MATTERS FOR SALARY

Wind cannibalisation is the defining structural challenge in European electricity markets right now. Every energy employer — trading desks, flexibility operators, grid planners, regulators, consultancies — is actively working on this problem. Demonstrating you can quantify it from real data puts you in the top tier of candidates for analyst roles paying €60k–€90k+.

SALARY SIGNAL KEYWORDS TO USE

Wind cannibalisation	Merit order effect	Renewable curtailment	Capture price	Price suppression
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