

ONTARIO ELECTRICITY-MARKET INTELLIGENCE

EnergyDashboard

Turn Ontario's public electricity market into decisions. Real-time prices, 5CP peak forecasting, and Global Adjustment exposure — one screen, live data, no spreadsheets.

5CP

The five coincident peaks that set your bill

Live

Straight from the IESO public reports

In browser

Your meter data never leaves your device

THE PROBLEM

Ontario's market is fully transparent — and almost impossible to act on in time.

The IESO publishes every price, every peak, every megawatt. The settlement rules are in public manuals. Yet the one number that decides a large consumer's bill — their share of the year's **five coincident peaks** — hides inside a firehose of XML reports that no one is watching at 4 p.m. on the day it matters.

Too much data

Hundreds of nodal prices, demand feeds, and peak trackers — updated every five minutes, formatted for machines.

Too little time

A coincident peak lasts one hour. You either curtailed through it or you didn't — and you find out months later on the bill.

High stakes

For a Class A consumer, getting the 5CP wrong is a six-figure swing in Global Adjustment — every single year.

WHY IT'S WORTH SOLVING

Global Adjustment is the biggest line on the bill — and the most controllable.

Under the Industrial Conservation Initiative, a Class A consumer's GA for the whole year is set by their demand during just five hours. Move load out of those five hours and the savings compound across all twelve months of the billing period.

5 hours

Set your Peak Demand Factor for the entire next year

6 figures

Typical annual GA swing from getting the 5CP right vs. wrong

12 months

Every avoided peak-hour MW pays back across the full billing period

The lever exists. What's missing is **knowing which upcoming hour is the peak** — early enough, and with enough confidence, to act.

Observability for the Ontario market.

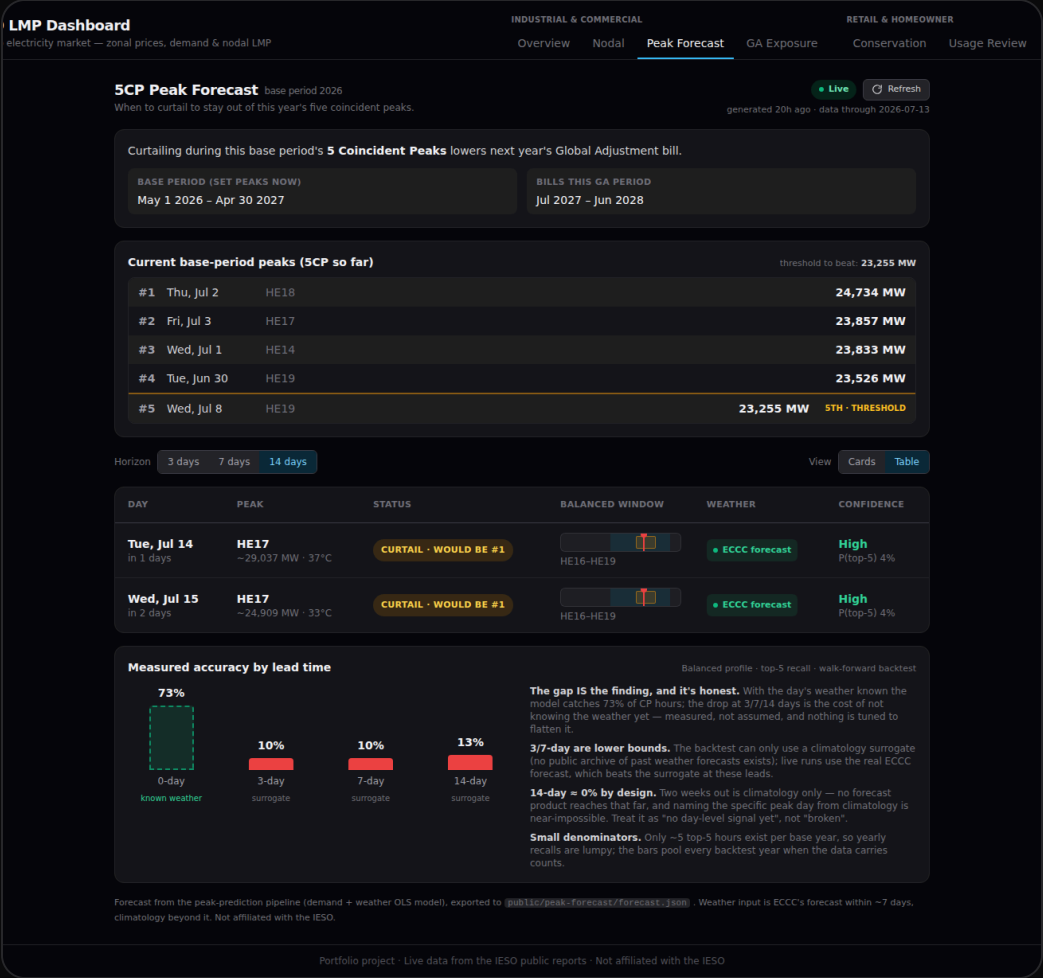
The math isn't the moat — it's all in the market manuals. The value is **noticing**: the same public data and public formulas, rendered as a timely decision instead of a document, for the person who has to act.

- **See the market live** — zonal price map, 24h price curve, demand, and a peak-risk indicator at a glance.
- **Forecast the peaks** — which upcoming hours are likely to crack this period's top-5, with a calibrated probability.
- **Price your exposure** — upload your meter data and see Class A vs Class B dollars, per-peak savings, and curtailment ROI.
- **Act with the cost in view** — every recommendation carries its own downside, including an honest "don't bother."

Peak Forecast — when to curtail

A running board of the peaks banked so far, the threshold to beat, and up to five upcoming candidate days — each tagged **CURTAIL** or **MONITOR** with a calibrated **P(top-5)**.

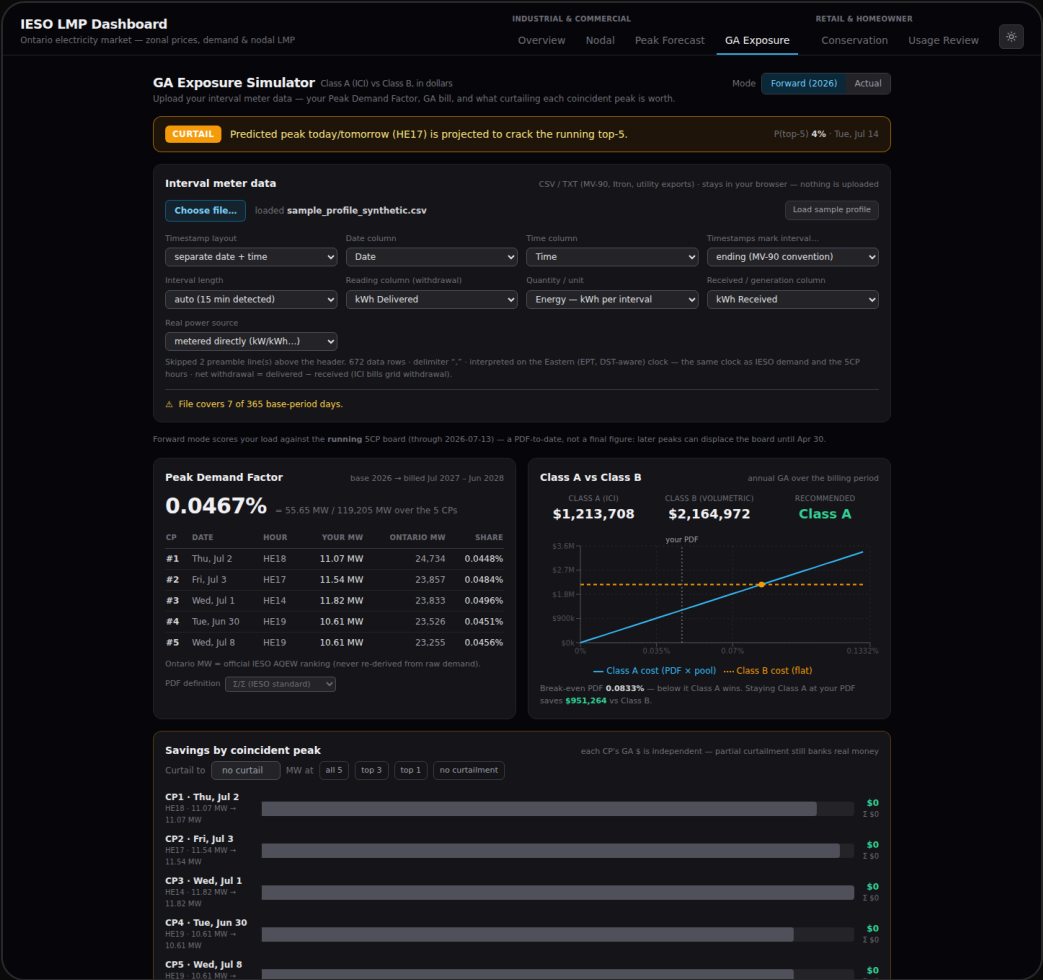
- **3 / 7 / 14-day horizons** — plan ahead, nested cleanly.
- **Measured accuracy** — backtested recall, shown honestly.
- **Refreshes nightly** — demand + weather model, unattended.



GA Exposure — what it costs you

Upload your interval meter data and see it in dollars: your Peak Demand Factor, **Class A vs Class B** with the break-even, savings decomposed per coincident peak, and probability-weighted curtailment ROI on the live forecast.

- Your data stays in your browser — nothing uploaded, ever.
- Break-even PDF — see exactly where Class A stops paying off.
- ROI per event — curtail only when it beats the cost.



Credibility is the product.

Live public data

Straight from the IESO public reports — the same source the market settles on. A badge tells you Live vs fallback at all times.

Private by construction

Meter data and bill photos are analysed on your device. No accounts, no server-side store of your energy data, no third-party analytics.

Honest by design

When the model can't see far enough to be sure, it says so — the 14-day forecast reports near-zero skill rather than a flattering number.

Grounded in the rules

Peak labels come from the IESO's official ranking; the settlement math follows the published ICI rules. Nothing is fabricated.

The same engine serves homeowners and building managers.

The market is one system — so the platform also opens to a Class B / retail audience, widening the top of the funnel with the same trustworthy, private tooling.

Conservation & rate plans

Ontario rebate and demand-response programs organised by use case, plus a TOU vs ULO vs Tiered comparator that finds the cheapest plan for how you actually use power.

Usage Review

Snap a photo of a bill → on-device OCR → anomaly detection (volume spike, on-peak shift, year-over-year jump) explained in one sentence. The bill never leaves the browser.

HOW IT RUNS

Lightweight to deploy, honest to operate.

- **A web app** — nothing to install; works on desktop and phone, light or dark.
- **Live edge proxy** — caches the IESO feed at the edge; no key, no database.
- **Nightly pipeline** — refreshes the forecast from IESO demand + weather + official peaks, unattended, on CI.
- **No user-data backend** — the sensitive analysis is client-side, so the compliance surface stays small.

SEE IT LIVE

Stop finding out on the bill.

See the peak coming, price your exposure before you act, and curtail only when it pays.

Try it

[your-live-url]

Talk to us

[your-contact-email]

Learn more

Technical spec & design docs available on request