

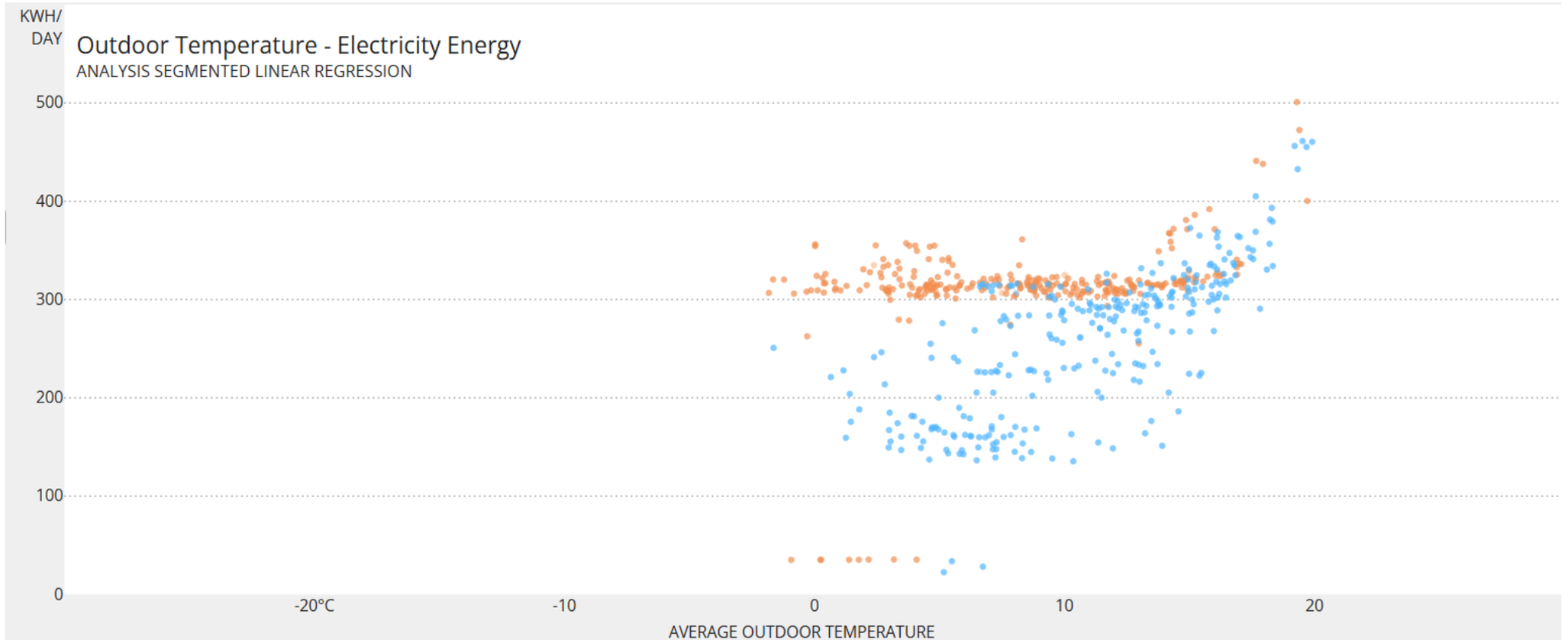


EcoAI

Optimise. Operate.
Outperform.

Same outdoor temperature. Lower electricity use.

The chart below compares daily electricity use against outdoor temperature. Orange shows operation without AI optimisation. Blue shows operation with EcoAI active.



What blue below orange means: at the same outdoor temperature, the building is using less electricity with EcoAI active.

Orange = AI off | Blue = EcoAI active | Lower on the chart = lower daily electricity use

Why this matters for clients

EcoAI helps shift building operation to a lower electricity profile without major system replacement or disruptive site works.

Reduced electricity consumption

At the same outdoor temperature, the EcoAI operating profile sits lower than the non-optimised baseline, indicating lower daily electricity use.

Clearer operational performance

The pattern is visible directly in live building data, making the outcome easier to explain to clients, estates teams and non-technical stakeholders.

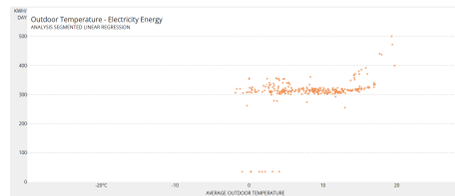
Low-disruption route to improvement

EcoAI works alongside existing building controls to improve HVAC operation without the cost and disruption of wholesale replacement.

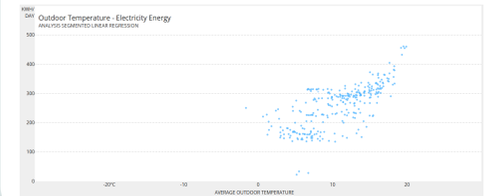
Reading the result

These supporting views help show the same story: the baseline in orange and the optimised profile in blue.

AI off baseline



EcoAI active



Core takeaway

EcoAI is helping this building use less electricity at the same outdoor temperature. That is the clearest client-facing message from the data.

Optimise. Operate. Outperform.