



Lit, Therefore Compliant

Energy-Warden Self-Assessment Against Metered Overnight Power Draw

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Background

Every fortnight, an energy warden rates their floor “on target” or not, mostly from a corridor walkthrough. Facilities has never checked what that rating tracks against the floor’s own smart meter.

Aims

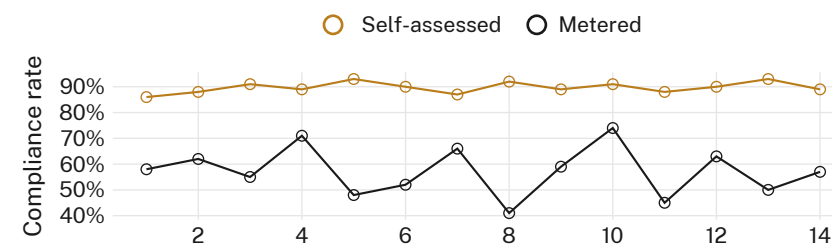
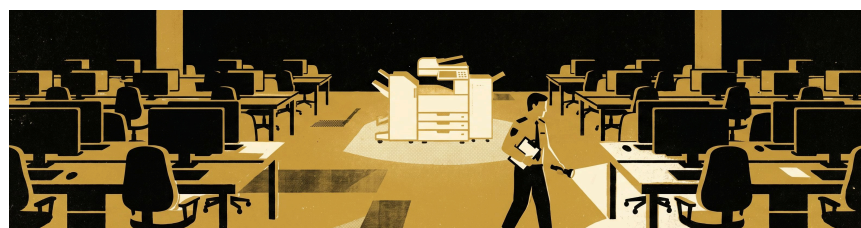
- Compare self-assessed compliance against metered overnight power draw
- Test whether the shared photocopier’s stand-by state predicts either rating
- Identify what a “compliant” walkthrough is actually rating

Methods

- 22 floors · fortnightly walkthroughs · 14 rounds · Feb–Aug 2026
- Independent overnight kWh metering against each floor’s set target
- Photocopier stand-by state logged at each round, blind to meter data

Results

Self-assessed compliance stayed high and stable throughout; metered compliance moved largely independently of it, tracking instead whether the shared photocopier’s light was seen lit.



Self-assessed compliance held above 86% in every one of 14 fortnightly rounds between February and August 2026 (n = 22 floors); metered compliance ranged from 41% to 74% over the same period, correlating with the self-assessed rating at $r = 0.14$.

Discussion & conclusions

The self-assessment appears to rate the photocopier, not the floor. A visible stand-by light reads as evidence of restraint; the meter behind it disagrees more often than not. Next: extend metering to the wider walkthrough checklist the light currently stands in for.

References

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Photocopier make and model withheld; no walkthrough times attributed to individual wardens.

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“The light was on. The meter disagreed.”

22 floors · 14 fortnightly rounds · one instrument