

BE-FASTER:

Building Energy Flexibility at Scale for Trading and Earning of Revenues

Eureka ITEA 4 Cluster

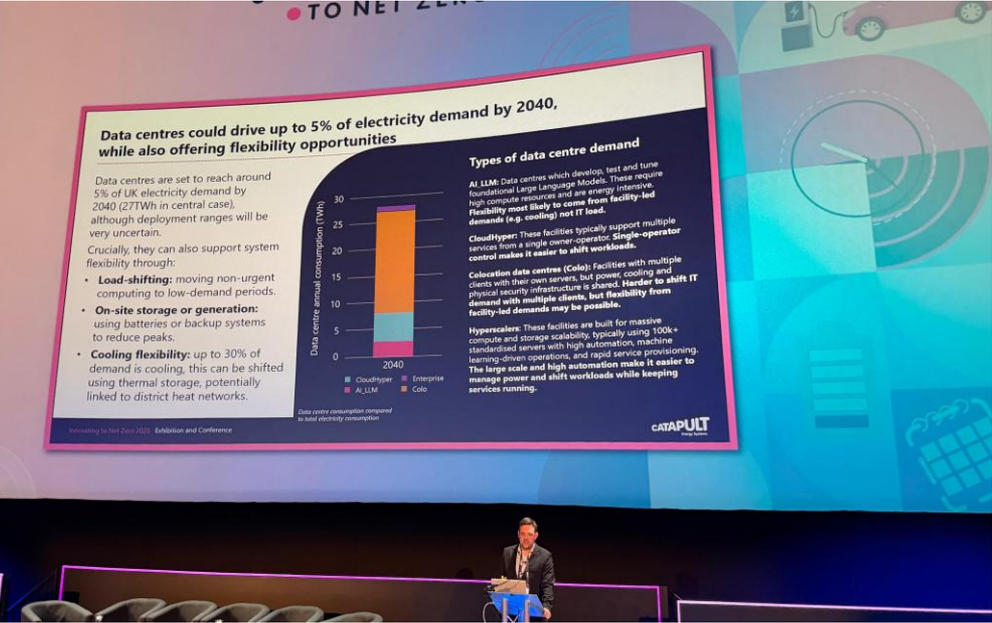
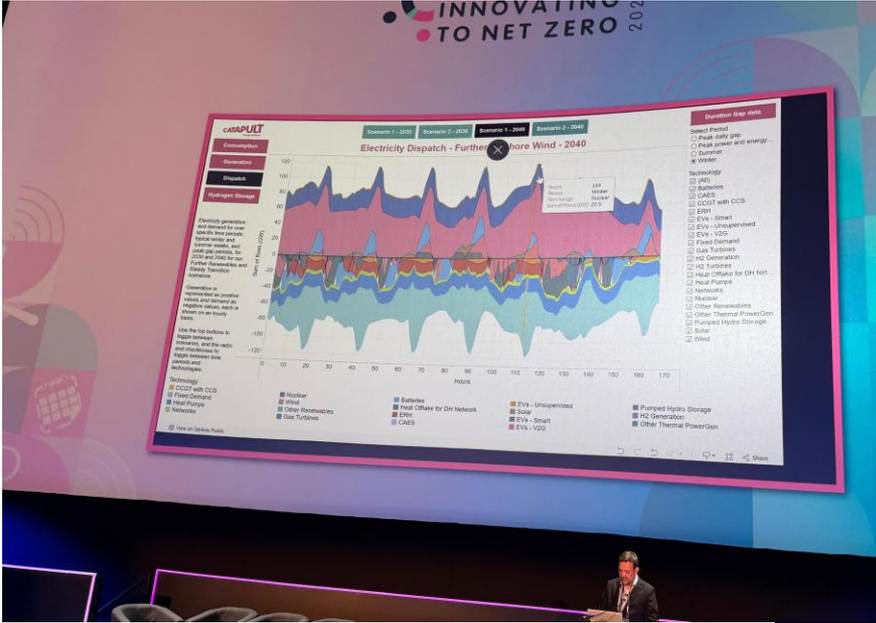
D 7.5 – exhibition at Innovating to Net Zero, 25th Feb 2025.



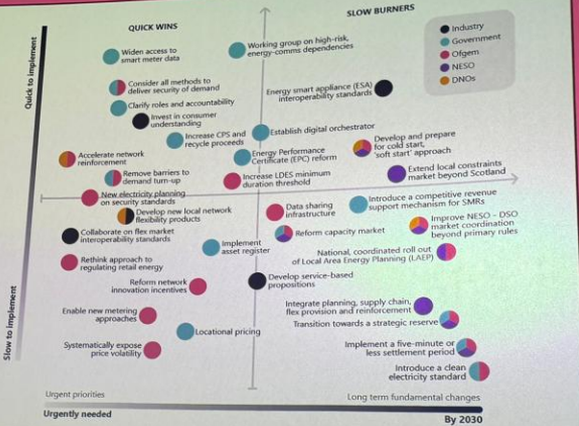
Innovating to Net Zero event, 25th Feb, Millenium Point, Birmingham run by ESC

WP1/ WP7 – Exhibition





To unlock flexibility, we need coordinated policy, regulatory and industry action



Innovating to Net Zero 2026 Exhibition and Conference

CATAPULT
Energy Networks



Creating a flexible energy system is essential

What is energy system flexibility?

Balancing energy demand and supply across all time and spatial scales, keeping within physical constraints of the system.

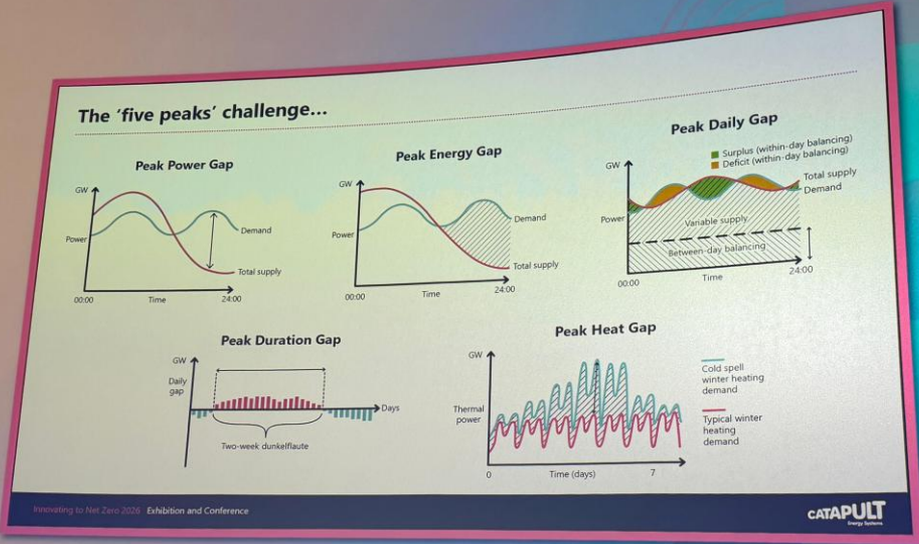
Why is it important?

- System security
- Keeping costs down
- Creating great low carbon solutions for customers
- Supporting growth

Innovating to Net Zero 2025 Exhibition and Conference

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General industry news

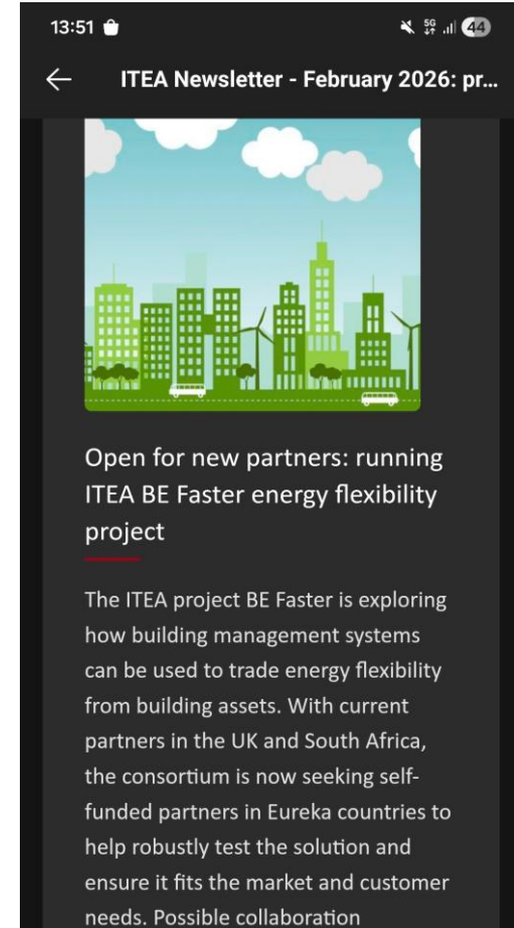
Some key insights from Innovating to Net Zero:

- Flexibility was spoken a lot – all different technologies, but no-one addressed the elephant in the room where the biggest potential is – that is the VPP creation from the operations of non-critical assets or the use of BMS, which is what we are doing. Compared to EVs, perhaps fits in the ‘too difficult box’
- Will probably be a combination of various technologies that supports this.
- Client is confused in technology, terminology, and needs simplification. That’s what we are doing. We are thinking of naming ourselves as “FSI” – Flexibility Services Integrator to fully succinctly describe what we do.

Other news: UKPN bought out by Engie, 26th Feb 2026. UKPN allowed us to bid in late for other Laser sites in TR13, since they dropped the ball on our sites.

ITEA newsletter is out (pls see opposite).

WP1/ WP7



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← ITEA Newsletter - February 2026: pr...



Open for new partners: running ITEA BE Faster energy flexibility project

The ITEA project BE Faster is exploring how building management systems can be used to trade energy flexibility from building assets. With current partners in the UK and South Africa, the consortium is now seeking self-funded partners in Eureka countries to help robustly test the solution and ensure it fits the market and customer needs. Possible collaboration