

ENERGY STORAGE SUMMIT 2025

The Energy Transition Series



OVERVIEW

Inspiratia's flagship Energy Storage Summit is back in action returning to London March 2025.

Get ready for an electrifying event as energy storage takes centre stage, becoming a driving force in the energy transition. With ambitious 2030 targets on the horizon, now is the time for action.

Join industry leaders and innovators as we dive into crucial topics such as financing structures, developers' perspectives, the evolution of co-location, battery asset trading, regulation, and the latest technological advancements!

Networking with 250+ decision-makers from across the industry, including institutional investors, commercial banks, developers, utilities, government representatives and more! Get the chance to partake in interactive sessions, exclusive content packs, and lively drinks receptions designed to foster connections and create new opportunities.

Don't miss your chance to shape the future of energy storage. Be a part of the conversation driving the UK's energy transition forward.



MARCH 2025 - LONDON

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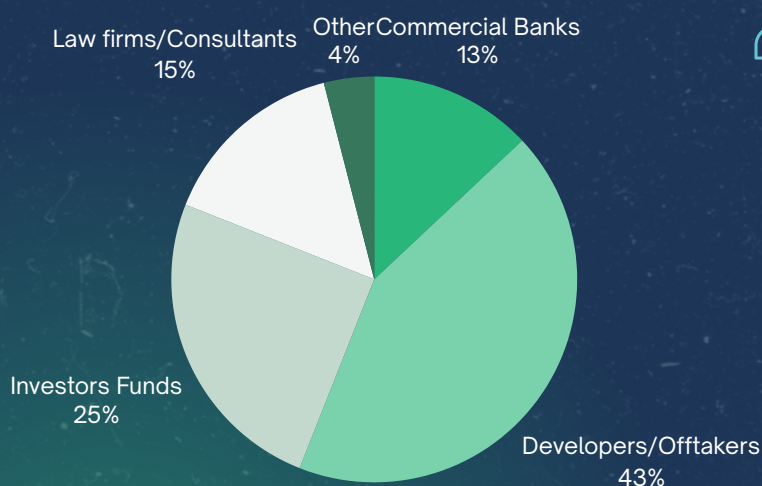
WHY ATTEND

Energetic formats: Engage with industry leaders and experts as they address the latest challenges and opportunities in the industry.

In-depth sessions: Gain unique industry insights as we explore the regulatory landscape to how to better guarantee revenue stacks and using co-location as a means to enhance stability.

Networking opportunities: Connect with decision-makers. Our interactive sessions and custom networking-app are designed to help forge lasting connections.

Future-focused: Be at the edge of the UK and Ireland's energy storage industry and play your role in it.



5+ Hours
Networking



15+
Countries



30+
Speakers



250+
Attendees

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2025 AGENDA TOPICS

Financier's perspective: Addressing the revenue stack mix, moving on from 2024, how do we expect 2025 to perform? What instruments can be introduced to create more predictable revenues?

Market evolution: Navigating longer duration storage, adapting to market needs, looking beyond the UK for opportunities

Developers' Perspectives: Making the business case to secure more favourable financing and further de-risk projects. Can securing long-term revenue contracts by using PPAs, co-location, and diversification of revenue streams be enough?

Navigating uncharted challenges: existing regulations support investments but the market calls for addressing grid connection delays, permitting issues surrounding co-located projects, and equitable treatment of storage in capacity markets

The regulatory arena: Are mechanisms such as capacity market reforms, price floor guarantees, and subsidies tied to storage duration necessary? Should there be more government intervention for these incentives to work?

Co-location: Is it one of the keys to unlock greater financial predictability allowing for more diverse revenue stacks? Can it help enable developers to optimise energy arbitrage and grid services?



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