



#ACCELERATING
ELECTRIFICATION



You are Invited to:

SMART AND SECURE ELECTRICITY SYSTEMS EVENT 2026

FROM POLICY TO PRODUCT: HOW SSES IS SHAPING MANUFACTURING, FLEXIBILITY AND THE CONSUMER EXPERIENCE.



17:00 to 20:00
Tues 16th June



Make UK, Broadway House, Tothill Street
in St James's, London SW1H 9NQ

***BRINGING TOGETHER POLICYMAKERS AND INDUSTRY TO EXPLORE HOW
SSES IS LANDING IN PRACTICE.***

Be a Part of the Change.

Join BEAMA and its members for a focused session on the next phase of the **Smart and Secure Electricity Systems (SSES) programme** and what it means in practice for manufacturers, flexibility, and consumers.

Following sustained engagement with government and regulators, this session brings together policymakers, industry and manufacturers to look at how SSES is moving from policy into delivery. As the programme begins to shape real products and real systems, the discussion is shifting towards practical implementation across heat, EV charging, storage, and controls.

SSES sits at the centre of wider energy system reform and will play a key role in delivering Clean Power 2030. It is already influencing how products are designed, how systems interact, and how consumers engage with their energy use in everyday life.

Feed into the Discussion:

This session creates space for an open and practical discussion between policymakers and industry on:

- How SSES is shaping product design, development timelines and investment decisions.
- Where current policy expectations may introduce delivery challenges or uncertainty.
- How consumer-led flexibility will work in real homes and buildings.
- What clarity is needed to support confident innovation and consumer trust.

As part of BEAMA's SSES Task Force Group, this work connects policy with delivery bringing together manufacturers across heat, EV, storage, metering and controls to ensure the system works as a whole.

The session builds on recent engagement with government and reflects a shared ambition: to ensure SSES delivers a secure, flexible and consumer-focused energy system that works in practice, not just on paper.



A View of the Day:

As part of BEAMA's wider work on smart energy and flexibility, the session will focus on:

- **SSES Phase 1 implementation:** What's clear and what still needs work.
- **Consumer-led flexibility:** How it works in practice.
- **Product, policy and market alignment:** Reducing delivery risk.
- **Building confidence:** For investment and innovation.

The Agenda:

Welcome and Introductions

Swetta Coopamah, BEAMA Head of Smart Energy Systems
Yselkla Farmer, BEAMA CEO

A Policy Perspective

DESNZ SSES Team

The Compliance Perspective

OPSS

An Industry Perspective

Various BEAMA Members across Heat, EV and Storage Technologies.

Closing Remarks

Swetta Coopamah, BEAMA Head of Smart Energy Systems

Networking

Session benefits and discussion outcomes:

- A clear view of how SSES is landing in practice for manufacturers.
- Insight into how smart, flexible technologies are being developed and deployed.
- A better understanding of how flexibility will work for consumers.
- The opportunity to feed into the conversation and shape what comes next.

Meet your sector

Manufacturers of energy smart appliances, policymakers (DESNZ), regulators, flexibility providers, and wider industry stakeholders involved in delivering SSES.

Secure your place

Complete the registration form to secure your seat at the table: [Register on Eventbrite](#).

For more information or for any queries, please contact
swetta.coopamah@beama.org.uk.