

PRESS RELEASE

Joint Initiative Unveiled: Four European Projects Unite to Host Collaborative Energy Talks

In an unprecedented move towards synergy and collaboration, four pioneering European projects - [SINNOGENES](#), [i-STENTORE](#), [AGISTIN](#), and [2LIPP](#) - have joined forces to launch a monthly series of collaborative Energy Talks, poised to revolutionise knowledge exchange and networking within the energy landscape.

The organising projects are funded under the Horizon Europe Cluster 5, Destination 3 Call HORIZON-CL5-2022-D3-01-11 – Demonstration of innovative forms of storage and their successful operation and integration into innovative energy systems and grid architectures.

Through these joint Energy Talks, they aim to **create dynamic platforms for stakeholders** to engage, interact, and share insights, thereby fostering a culture of collaboration and cross-pollination of ideas.

These Energy Talks will serve as hubs of innovation in the energy field, where participants can delve into pertinent topics, exchange best practices, and explore emerging trends. By harnessing the collective expertise and resources of the four projects, attendees can expect to gain valuable insights, forge new connections, and unlock new opportunities.





The inaugural Energy Talk is scheduled to take place on the **8th May, 2024 at 11:00 CET**, with the theme: *Unlocking the potential of innovative energy storage solutions*. Interested parties are encouraged to register below:

<https://sinnogenes.eu/energy-talk-1-save-your-spot-now/>



Disclaimer

Co-funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or the European Climate, Infrastructure and Environment Executive Agency (CINEA). Neither the European Union nor the granting authority can be held responsible for them.

PARTNERS



FOLLOW ON SOCIAL

SINNOGENES
Storage INNOvations for Green
ENERGY Systems
www.sinnogenes.eu



Co-funded by
the European Union

This project has received co-funding from the European Union's Horizon programme under the Grant Agreement No. 101096992