



## European Projects Come Together for "The Power of Interfaces" 2024 Workshop

### Palma de Mallorca, Spain - April 3<sup>rd</sup>-5<sup>th</sup>, 2024

The "The Power of Interfaces" 2024 workshop, held at the Caixa Forum, in Palma de Mallorca from April 3<sup>rd</sup> to 5<sup>th</sup>, 2024, marked a significant moment in European innovation and collaboration in the energy sector. Leading European projects, 24/7 ZEN, HarveStore, EpiStore, and HyP3D, co-organized the event, while also actively engaging and providing invaluable contributions.

The workshop provided opportunities for key discussions and insights into the most recent developments and advances in energy technologies. The workshop topics ranged from the exploration of novel materials and solid-state devices for energy storage and conversion, modeling, and characterization techniques, to the application of micro- and nanotechnologies for energy devices.

An international spring school was held at the same location on April 3<sup>rd</sup>, prior to the workshop. The spring school, also co-hosted by EpiStore, HarveStore, HyP3D, and 24/7 ZEN, covered a wide range of topics, providing an overview of the fundamentals of materials, while also analyzing devices and systems.

"The Power of Interfaces" workshop showcased prospects for innovation and advancement in the energy sector by demonstrating the potential of collaboration and knowledge sharing among the participants. These European initiatives share a common goal and are determined to create a sustainable energy future.

### For further information, please contact:

**Communication and dissemination for the 24/7 ZEN project** – Kiki Avramidou ([k.avramidou@clube.gr](mailto:k.avramidou@clube.gr))

**Coordinator of the 24/7 ZEN project** – Marc Torrell ([mtorrell@irec.cat](mailto:mtorrell@irec.cat))

### About 24/7 ZEN Project:

The 24/7 ZEN project is a 36-month project co-funded by European Union and the Swiss State Secretariat for Education, Research, and Innovation (SERI) which is implemented by 14 partners from academia, research and industry sector.

The main goal of 24/7 ZEN project is to design and develop a high-performing 33/100kW scale rSOC power balancing plant and demonstrate its compatibility with the electricity and gas grids. For more information, visit: <https://24-7zenproject.eu/>

Follow us on social media:

X- Twitter <https://twitter.com/247ZENproject>

LinkedIn <https://www.linkedin.com/company/90874160>