





The Long and Short of It: Long Duration Energy Storage for Europe's Future

Date: 15 September 2022, from 15:00 to 16:00 (CEST)

Registration: https://us06web.zoom.us/webinar/register/WN_hLbmuRHdTaO9OwTaNFCCcw

Description: Across the EU and UK, we are seeing renewable energy sources like solar and wind being implemented to push us toward a net-zero future. While renewables have fast become the new energy standard, a critical component of decarbonization efforts is energy storage. Long duration energy storage in particular is leading the way with innovative technologies such as liquid air energy storage, heat and thermochemical storage, and more. Learn from experts from the Long Duration Energy Storage Council and the European Association for Storage of Energy (EASE) as they discuss the most recent reports, storage targets, and learnings of companies based in Europe who are leading the way for long duration energy storage. Panelists will discuss their viewpoints on Europe's clean energy future and how storage provides flexibility and stability both with renewable energy sources and without.

Agenda

15:00	Welcome and Introduction Larissa Fair, <i>Director of Communications at LDES Council</i>
15:05	Presentation of Recommendations and Toolbox of Policy Options Frank Wouters, Senior Vice President Energy Transition, Reliance (Board co-chair of LDES Council)
15:10	Presentation of the Estimated 2030 and 2050 Targets and the Policy Framework Needed to Achieve It Lidia Tamellini, <i>Junior Policy Officer at EASE</i>
15:15	 Panel discussion and Q&A Moderator: Frank Wouters, LDES Council & Patrick Clerens Carl-Johan Linér, CEO at SaltX Technology Rupert Pearce, CEO at Highview Power Sigmund Brielmaier, Partnering and Portfolio Manager - Energy Storage at Siemens Energy
15:55	Closing remarks Patrick Clerens, Secretary General at <i>EASE</i>