

# CET2022- statement

<https://cet2022.org>

September 21<sup>st</sup> to 23<sup>rd</sup>, the Swedish town of Oskarshamn hosts the conference, converging energy technologies CET2022, where experts and key players discuss the energy system of tomorrow.

Countries increasingly strive to connect energy supply closer to demand in order to further decarbonize their economies. Nuclear technology has been included in the taxonomy recently. This together with the advent of Small Nuclear Reactors (SMR), will provide a reliable and cost competitive solution that will accelerate EU's transition to fossil free energy and at the same time increase energy security and resilience. SMR technologies are flexible in producing different energy carriers like electricity, heat and hydrogen and supplying services to society that can easily be integrated with solar and wind.

***The nuclear industry, represented at CET 2022 stands prepared to support the policy decisions across Europe to deliver affordable, clean and resilient energy, during this decade.***

To support rapid deployment of SMR into the energy system of Europe, harmonization of the regulatory process across the continent will enable fast, efficient, cost effective, regulated deployment.



SMR

