



Eve Tamme elected chair of the Zero Emissions Platform

Brussels, 18 January 2023 – Eve Tamme is the new chair of the Zero Emissions Platform (ZEP).

The 2020s is a crucial decade for net zero and will bring about a major transformation of industries that are at the core of the European economy. Pathways including carbon capture and storage (CCS) represent the lowest-cost route to decarbonisation whilst maintaining industrial activity, safeguarding competitiveness, preserve and create new jobs.

Europe is witnessing a strong momentum for CCS and carbon capture and utilisation (CCU) technologies. Projects are moving towards deployment, and we can see the beginnings of the very much needed Europe-wide CO₂ transport and storage infrastructure.

“We are very pleased to welcome Eve as the new chair. I am certain that her unique knowledge and experience, combined with a fresh outside perspective, will benefit ZEP as well as the entire CCS and CCU community at a time when Europe urgently need these technologies”, stated Per-Olof Granström, ZEP Secretary General.

“I look forward to getting to know all of the ZEP community and to start working together. My two first priorities, as the new chair, are to accelerate the deployment of CCS and CCU projects and setting the right incentives for future rounds of project development.”, Eve Tamme said.

Working on climate policy since 2004, Eve Tamme has led the Climate Department in Estonian national administration, advised on climate policy in DG CLIMA in the European Commission, served as a diplomat at the Estonian Permanent Representation to the EU, and shaped international climate policy engagement at a global non-profit.

ZEP is the advisor to the EU on the deployment of CCS and CCU – a European Technology and Innovation Platform (ETIP) under the European Commission’s Strategic Energy Technologies Plan (SET-Plan). <http://zeroemissionsplatform.eu/>

Contact:

Murillo Salvador, Communications and Events Officer

murillo.salvador@zeroemissionsplatform.eu

+32 2 882 50 07