

To secure a sustainable future we need to co-innovate!

On the 22nd of May Capgemini and Amazon Web Services (AWS) opened the Emission Experience Centre (EEC). With 80 attendees, EEC introduced their plans going forward with the important work of getting to Net-Zero while working together across the energy sector. With exiting speakers from Carbon Tracker, SLB, Shell, The Open Group and Capgemini, the opening event was a great success.

Every year, the world releases nearly 40 billion tons of CO2, with emissions continuing to rise. To reverse this trend, our clients are now optimizing existing processes and boosting efficiency by using less energy, water and raw materials. Just as crucial is the complementary practice of scaling up climate tech, including renewable energies, advanced batteries, clean hydrogen, carbon capture, and other low-carbon innovations.

But as always you need reliable data to improve, not only from your operations, but from the wider value chain. Through the EEC we would like to challenge the energy industry to collaborate and co-innovate with the purpose to accelerate the transition to low-carbon technology and drive change to overhaul traditional business models.