LAUNCH: Accelerating the commercial implementation of carbon capture

Webinar 1

WEDNESDAY 20 MAY 2020, 11:00 – 12:00 CEST

Our first webinar introduces LAUNCH, an international research project focusing on the development of novel carbon capture solvents for use at scale by industry and as part of efforts to speed the delivery of carbon capture, utilisation and storage (CCUS) worldwide.

The event will be chaired by project coordinator Peter van Os, of TNO, and will feature presentations by lead scientists from each of our work packages. There will also be an interactive Q&A session.

The LAUNCH project is co-funded by participating countries through the European Union’s ERA-NET Accelerating CCS Technologies (ACT2) initiative. The project began in September 2019 and will run until August 2022.

REGISTER HERE

PROGRAMME

- Welcome and project overview – Peter van Os, Project Co-ordinator, TNO
- WP1 Predicting solvent degradation – Andreas Grimstvedt, SINTEF
- WP2 Controlling degradation – Juliana Monteiro, TNO
- WP3 Closing degradation knowledge gaps – Hanna Knuutila, NTNU
- WP4 Developing the solvent qualification programme – Jon Gibbins, University of Sheffield
- WP5 Demonstrating the solvent qualification programme – Peter Moser, RWE
- WP6 Techno-economic evaluation – Jonathan Slater, Doosan Babcock
- Live Q & A with our speakers

If you are unable to join us for the live event, please register as normal and a recording will be sent to you the following day.