Advanced Indirectly Heated Carbonate Looping Process

Accelerating CCS Technologies

Ð

jochen.stroehle@est.tu-darmstadt.de

https://act-anica.eu/

WORKSHOP ON ADVANCED CO₂ CAPTURE TECHNOLOGIES

FOR CEMENT AND LIME INDUSTRIES

PARTICIPATE IN THE ANICA PUBLIC WORKSHOP

- The ANICA consortium cordially invites you to participate in the "Workshop on Advanced CO₂ Capture Technologies for Cement and Lime Industries. It will be held on the 6th of October 2021, from 9:00 to 12:30 CEST (UTC+2).
- This workshop will be organized as an online event featuring speakers from academia and industry. You will have the chance to learn about current endeavours of decarbonizing lime and cement plants.
- Each session will feature an exclusive Q&A block, where you will have the chance to ask your questions to all speakers.

TIMETABLE

Welcome & Introduction 9.00 - 9.15

Session 1: Development of the IHCaL Process for Cement and Lime Plants 9.15 - 10.45

Session 2: Ongoing Projects on CO_2 Capture from Cement Production 11.00 - 12.15

> Concluding Remarks 12.15—12.30

WHAT IS ANICA?

ccelerating

echnologies

CS

ANICA is an ACT project focused on developing novel integration concepts of the state-of-the-art indirectly heated carbonate lopping (IHCaL) process in cement and lime production. The project aims at lowering the energy penalty and CO_2 avoidance costs for CO_2 capture from lime and cement plants. Within 36 months, the project brings the IHCaL technology to a high level of technical maturity by carrying out long-term pilot tests in industry-relevant environments and deploying accurate 1D and 3D simulations.

LIST OF SPEAKERS AND PRESENTATIONS

- Integration of the IHCaL Process into Lime Plants
 M. Greco Coppi Technical University of Darmstadt
- IHCaL Pilot Testing at the TU Darmstadt: Presentation and Virtual Tour C. Hofmann — Technical University of Darmstadt
- Integration of the IHCaL Process into Cement Plants V. Erfurt — VDZ gGmbH
- Experimental Characterization of Cement Raw Meal for Application in the IHCal Process
 - K. Böge Friedrich–Alexander University Erlangen–Nürnberg
- Integration of the Direct Separation into the IHCaL Process
 T. Hills Calix Limited
- The Cement Industry; from Being a Problem to Be Part of the Solution The Brevik CCS Project

P. Brevik — Norcem AS

- Integrated Calcium Looping Technology for the Cement Industry and Status of CLEANKER Pilot Plant
 - F. Magli Buzzi-Unicem S.p.A.
- LEILAC: Scaling Up Low-Carbon Solutions S. Thomsen — Calix Limited
- Progress of the AC2OCem Project in Accelerating the Decarbonization of the Cement Sector
 - C. Kroumian University of Stuttgart

Or scan the following QR-code:

To receive regular updates on the project, make sure

to subscribe to the biannual ANICA newsletter.

FOLLOW THIS LINK TO REGISTER

1

https://act-anica.eu/anica-virtual-workshop/



SAVE THE DATE!

October 6, 2021

9:00 to 12:30



This project ANICA is funded through the ACT program (Accelerating CCS Technologies, Horizon2020 Project N° 294766). Financial contributions made from the German Federal Ministry of Economic Affairs and Energy (grant no. 03EE5025), the Department for Business, Energy and Industrial Strategy of the United Kingdom (grant no. 691712), and the Greek General Secretariat for Research and Technology are gratefully acknowledged.