

28 May 2024, in LNEC Lisbon

(LNEC - Laboratório Nacional de Engenharia Civil)

Avenida do Brasil 101, Building C 'Manuel Rocha' (Room 1), Lisbon, Portugal

Objective

Leading experts in academia and industry will present the latest developments of cements containing calcined clays and limestone (LC³), with emphasis on the environmental and economic impact of the new material. The program will look closely at the Portuguese, European and West African markets and pinpoint opportunities for use of calcined clays to rapidly decarbonise the sector. You will hear from LC³ Project experts, 'early adopters' – companies already producing LC³ at industrial levels across the world – as well as equipment and admixture suppliers with first-hand experience using LC³. Register today and be part of the conversation of low-carbon cement LC³!

Free registration





https://docs.google.com/ forms (...)

More information

Here →



https://lc3.ch/event/lc3-day-portugal/

Contact

lc3day@lnec.pt









Speakers:

Dr. Laura Caldeira LNEC President, Portugal

Marta Feio ATIC, Portugal

Antonio Bettencourt Ribeiro LNEC, Portugal

Prof. Karen Scrivener EPFL, LC3 Project Director

Prof. Fernando Martirena Ecosolutions, LATAM

Laurent Grimmeissen Cementis, Switzerland

Manuel Vieira LNEC, Portugal

Luis Saraiva Cobetek

Gold sponsors

















Silver sponsors





Bronze sponsor



Programme:

 $8:\!30\text{-}9:\!00 \quad \textbf{Registration of participants}$

9:00 Welcome remarks
Dr. Laura Caldeira, LNEC President

9:30 The cement and concrete industry in Portugal.

Is the country ready for low carbon cement?

Marta Feio, ATIC and António Bettencourt Ribeiro, LNEC

10:00 LC³ / LC² opportunities for fast and large-scale decarbonisation of cement and concrete Prof. Karen Scrivener, EPFL

10:30 Coffee break

11:00 Update on practical experiences during industrial dissemination of LC³

Prof. Fernando Martirena, UCLV

11:30 Importance of LC³ in implementing latest climate changes initiatives

Laurent Grimmeissen, Cementis

12:00 Investigation on the use of calcined clays for the production of cement in Portugal

Manuel Vieira, LNEC Luis Saraiva, Cobetek

12:30 Lunch (buffet)

13:30 Panel on equipment suppliers

Companies producing equipment: Fives, IPIAC SA, Loesche-Dynamis, SINOMA

14:30 Panel on admixture providers

Companies producing admixtures for cement and concrete containing clays:
CHRYSO, FOSROC, MAPEI, SIKA

15:30 Panel on LC³ producers

Companies producing calcined clays worldwide: Aalborg, CIMPOR, Nova Cimangola, SECIL

16:30 Plenary discussion with all speakers

All speakers with moderator

17:00 Closure of the event







