

Objective:

To communicate the most recent results in the investigation of ternary cements made with a combination of Portland cement, calcined clays and limestone in the areas of cement hydration, microstructure development, physical properties and durability of concrete. Also to present the progress of the implementation of technologies for the manufacture of LC³-cement, and to introduce technology providers who have developed technologies for the manufacture of LC³-cement.

Preliminary program of the seminar:

- 09:00 Opening speech
- 09:20 Introduction to Limestone Calcined Clay Cement
- 10:00 Performance of LC³ concrete
- 10:30 Break
- 11:00 Regional experiences and introduction to TRC in India and Cuba
 - a. America
 - b. Asia and Africa
- 12:00 Financial attractiveness of LC³
- 12:30 Lunch
- 13:30 Environmental benefits of LC³
- 13:50 Key Technology & Equipment for Low Carbon Cements
- 14:30 Open Q & A
- 15:00 End

Registration online: www.LC3.ch