

### ERICA Engineered Calcium-Silicate-Hydrates for Applications

# FIRST YEAR REVIEW MEETING

## Portmarnock Hotel & Golf Links November 12-13, 2018

Strand Road, Portmarnock, Co. Dublin, Ireland.

E-mail: res@portmarnock.comm

Website: https://www.portmarnock.com/

OVERVIEW	
Monday 12 <sup>th</sup> November (Day 1)	Presentation ERICA projects by ESRs and discussion work packages planning
Tuesday 13 <sup>th</sup> November (Day 2)	ERICA: supervisory board meeting





### Monday, 12th November 2018

10h00- 11h20	20 minute presentation projects 13, 12, 11, 10	
11h20- 11h40	Coffee Break	
11h40- 13h00	20 minute presentation projects 9, 8, 7, 6	
13h00- 14h00	Lunch	
14h00- 15h40	20 minute presentation projects 5, 4, 3, 2, 1	
15h40- 16h00	Coffee Break	
	Heads-up planning for Supervisory Board Meeting:	
16h00- 16h30	<ul> <li>Advance notice of election of Steering Group representatives for Partners and ESRs at SB meeting tomorrow</li> <li>Potential additional partner organisations to introduce themselves</li> <li>ESR secondments</li> </ul>	
16h30- 18h00	Work Packages Planning	
19h00	Dinner at the hotel	

#### Tuesday, 13th November 2018

08h30-10h00	Supervisory Board Meeting: Agenda

- 1. Introduction
- 2. Advisory panel
- 3. Election of Steering Group Partner and ESR representatives (with effect from 01/01/2019)
- 4. Consortium Agreement and possible additional partners
  - (a) FEI / Thermo Fisher
  - (b) LafargeHolcim
  - (c) NTNU
- 5. Recruitment update
- 6. Training and dissemination programme





- a. Schools
- b. Workshops
- c. MOOCs
- d. Impact and outreach, including social media
- 7. Secondments
- 8. Planned changes to the scientific research programme
- 9. Finances
- 10. Continuous reporting:
  - Deliverable and Milestones to end of First Reporting Period
- 11. Research data management
- 12. Any other business
- 13. Date of next meeting (Mid-term review, 25/26<sup>th</sup> September 2019, UNIBO)
- Coffee break

#### 10h00-10h30

The meeting ends after the coffee break. It is followed by the Nanocem workshop on deterioration mechanisms (see <u>page</u>)

