



ASIA 2021 21-24 JUNE

Asia's transition to a low-carbon future

A four-day conference programme to explore cement manufacturing best practice and the successful implementation of low-carbon cement technologies in Asia.

Register for free at: www.CemNet.com/Asia2021

Event Schedule

21 June 2021

SESSION 1: 08.00-10.00am (London GMT+1)

- A journey towards decarbonisation: Raju Goyal, CTO, UltraTech Cement Ltd (India)
- **Indonesian cement sector:** Widodo Santoso, Chairman, Indonesian Cement Association (Indonesia)
- "South Down Shift" a strategy for business expansion with investment in southeastern Asia: Hiroyuki Egawa, Senior Manager International Business, Taiheiyo Cement Corp (Japan)

SESSION 2: 11.00-13.00pm (London GMT+1)

- Global cement sector and the route to net zero: Paul Roger, Exane BNP Paribas (UK)
- Asian cement markets trends and outlook: Imran Akram IA Cement (UK)
- How can the Asian cement industry contribute to the reduction of ocean plastic pollution?
 Kåre Helge Karstensen, SINTEF (Norway)

22 June 2021

SESSION 3: 08.00-10.00am (London GMT+1)

- AFR and low-CO₂ technology for the Asian cement industry: Matthias Mersmann, CTO, KHD (Germany)
- Technical solutions responding to the carbon neutrality goal of the cement industry: Tongbo Sui, Director General, Sinoma Research Institute (China)
- If you see all grey, move the elephant #grey2green: Luc Rudowski, thyssenkrupp Industrial Solutions AG (Germany)
- How biomass will contribute to Asia's transition to a low-carbon future: Bruno Fux, INSEE Ecocycle/Siam City Cement (Vietnam)

23 June 2021

SESSION 4: 08.00-10.00am (London GMT+1)

- Evaluating and installing waste heat recovery power generation in cement plants: Tanaka Toshinori, Kawasaki Heavy Industries (Japan)
- HASLE Precast Modular Lining for optimal coating resistance: Preecha Chokjarearnsuk, Hasle Refractories (Denmark)
- Fuel flexibility for cement decarbonisation: Sumita Marwah, Shell India Markets Pvt Ltd (India)
- Study on utilisation of tyre chips and its impact on kiln operation in a gas fired cement plant: M V Ramachandra Rao, NCB (India)

24 June 2021

SESSION 5: 08.00-10.00am (London GMT+1)

- Upgrading roller press grinding systems with case studies: Kaushik Ghosh, Köppern (Germany)
- Business optimisation by digitalisation & automation: Monina Zulueta-Eduria, Axians (Germany)
- New advanced strength enhancer technologies for clinker factor reduction: Laurent Guillot, Chryso (France)
- Novel solution for hydrophobising cementitious materials: Wei Cai, Wacker (Germany)

Event Sponsors



























Register for free at: www.CemNet.com/Asia2021