

EUROCORR 2018

SEPTEMBER 9-13, 2018
ICE, KRAKOW, POLAND



Programme of Workshop on “The perspectives on sustainable building and products - challenges and opportunities. Anticorrosion in sustainable building industry.”

WORKSHOP CHAIRMAN: PhD Eng. Michał Piasecki, The Building Research Institute, Warsaw
WORKSHOP VICE-CHAIRMAN: MSc Eng. Arch. Iwona Gajecka, Polish Corrosion Society, Gdańsk

DATE: 12.09.2018, **DURATION:** 10:00 – 12:50 (Organizers reserve the right to change)

- Ewa Kosmala**, Sustainability Trainers & Experts STAE – session moderator
Key-subjects: Corrosion problems in a sustainable construction, roadmap via discussion, summary
- Damien Féron**, EFC President – KEY SPEAKER
Key-subjects: EFC’s view on sustainability, role of EFC in green market development, role of anti-corrosion in sustainable construction, sustainable surface protection, what should be done, roadmap
- Josefina Lindblom**, EC DG ENV high level representative – EC’s sustainable building assessment – KEY SPEAKER
Key-subjects: EC’s view on sustainable construction, Review of European Policy for Sustainable Construction, Sustainable buildings - methodology, Level(s) – EC’s sustainable building assessment method, Level(s) Pilot stage, roadmapping
- Rafał Shurma**, Polish Green Building Council (PLGBC) Founder President
Key-subjects: sustainability in construction - green building certification, actual situation overview, problems and opportunities, “protection against corrosion and durability” in green certification, better to start solving problems before failure, what should be done in a future
- Sven-Olof Ryding**, ECO-PLATFORM President
Key-subjects: sustainability of green construction product- green product certification, environmental product declaration – what is EPD, ECO, role and activity, standardization CEN TC 350, EPD vs PEF, what should be done in a future
- Michał Piasecki / Ewa Sudoł**, Building Research Institute, Warsaw
Key-subjects: Corrosion problems around the corner-sustainability starts with small things, construction corrosion examples, informal typology, life time costs LCC, carbon footprint, formal typology, technical solutions, what should be done to avoid future problems and costs, real life examples
- Fred van Rodijnen**, Oerlikon Metco Europe GmbH, Surface Solutions Expert
Key-subjects: Novel Surface Solutions for Corrosion Protection in a sustainable building industry, surface coating solutions that provide corrosion protection over the entire lifetime, environmentally sensitive environments, Practical applications - the reliability of wind turbines

Discussion

The Workshop supported by:

