

SESSION 14 In situ remediation techniques

WEDNESDAY 20 SEPTEMBER

11.30 – 13.30 CEST (Central European Summer Time)

White Room
1° floor

Opening

11:30 Welcome from Marco Falconi (ISPRA) and introduction from the Chairs

Presentations

- **11:35** Last updates for in situ applications, lessons learned from several field cases *Laurent Thannberger, Matthieu Sangely (Valgo)*
- **11:50** Kuwait soil remediation

 Manel Fernandez, Miikka Tunturi (Lamor)
- 12:05 Injection of colloidal reagents for in sity soil remediation: lessons learned on more than 100 projects over Europe

 Jeroen Vandenbruwane, Lionel Counet, Bram Vandekerhove (Injectis)
- 12.20 The evolution of two remediation methods: combined in situ stabilization (ISS) and in situ chemical oxidation (ISCO)

 Brant Smith, Josephine Molin (Evonik Active Oxygens), Alberto Leombruni (Evonik Operations)
- **12.35** THERMOREACT® An innovative remediation product for in-situ neutralization of halogens, sulphur, phosphorus and mercury during thermal desorption Niels Ploug, Jesper Holm, Fredrik Engelcke (Krüger)
- **12.50** Panel discussion moderated by chairs
- **13:30** End of the session

Register yourself in the Google form https://forms.gle/iNWUPduxbf7dowm66

