

NICOLE & Renare Mark joint Fall Workshop 2023

24 - 25 October 2023 Malmö, Sweden



Innovative solutions for sustainable redevelopment and land stewardship of

contaminated sites and sediments

(e.g. cities, real estate, transportation infrastructures, mining and sediments)

NICOLE and Nätverket Renare Mark are proud to present their inaugural joint workshop, dedicated to driving the future of brownfield development and fostering land stewardship across diverse industrial sectors including cities, real estate, transport infrastructure, and mining. This workshop aims to facilitate the knowledge, exchange of foster professional relationships, and explore areas of mutual interest among members of both organizations.

Location: Slagthuset

Address: Carlsgatan 12 E, 211 20 Malmö 🗹

The organizing committee is looking for presentations covering research and development projects, innovative approaches and case studies, as well as learning examples. The contributions should highlight one or more of the following topics:

- 1.Innovative approaches for redevelopment
- 2. Risk assessment and risk management
- 3. Challenges and solutions for (post) mining sites

nicole.org



:...

Renaremark.se

Chayenne.vandijk@nicole.org

Tuesday, 24 October 2023





<i>3,</i>	nlivant & Iviank
	Opening session
9:30 - 10:00	Registration
10:00 - 10:10	Opening & welcome
10:10 - 10:20	NICOLE Sustainability Chantal Broeken, WSP & Jan Haemers, Haemers Technologies
10:20 - 10:40	International brownfield development from a legal perspective Linnea Ljung, Setterwalls
10:40 - 10:45	Introduction to the poster pitches
10:45 - 10:50	Poster pitches
	10:50 - 11:20 Coffee break
Technic Session ch	tal session 1: Innovative approaches for redevelopment airs: Anneli Liljemark, Johanna Moreskog & Rogier de Waele
11:20 - 11:40	Biodiversity in contaminated land management - a future ready approach Helena Fürst, WSP Sweden
11:40 - 12:00	Improving brownfield redevelopment decisions using tools from decision analysis and corporate finance Peter Vanneck, Antwerp Management School
12:00 - 12:20	Pushing Beyond Limits, Engineered Phytoremediation Provides Cost-Effective, Nature Based, Sustainable Remediation Alternative Paul R. Thomas, Applied Natural Sciences, Inc.

12:35 - 13:35 Lunch
13:35 - 13:50 NICOLE Emerging Talent Group

Poster pitches

12:20 - 12:30 Discussion

12:30 - 12:35





Day 1

Tuesday, 24 October 2023





13:50 - 14:10	Using engineered trees and plants to control and degrade mobile groundwater contaminants in the city environment and in industrial areas. Demonstrations in practice Maurice Henssen, Bioclear Earth	
14:10 - 14:30	Biological soil and groundwater remediation as part of an integrated approach for sustainable redevelopment of industrial sites: two innovative case studies Michaela Bhend, GreenSoil Group	
14:30 - 14:50	Biopolymer-based remediation of PFAS contaminated soil Anja Wilken, Sensatec GmbH & GreenSoil Group	
14:50 - 15:00	Discussion	
15:00 - 15:05	Poster pitches	
	15:05 - 15:35 Coffee break	
15:35 - 15:55	Stabilization and remediation of 51.000 m3 tar polluted soil in Stockholm using soil mixing Kim Rikard Jensen, Arkil A/S	
15:55 - 16:15	Landfill of Librobäck, a redevelopment project that benefits from collaborations and a holistic approach Kristina Jansson, Kemakta Konsult AB & Kristoffer Hagvall, Ramboll Sweden AB	
16:15 - 16:35	Micro-organism assisted phytoremediation by hydraulic barriers and phytopiles a nature based solution Sofie Thijs, bio2clean	
16:35 - 16:45	Discussion	
16:45 - 16:50	Poster pitches	
16:50 - 17:10	Closing of the day	
19:30 - 22:30 Conference dinner Location: Slaghuset		





Wednesday, 25 October 2023





9:00 - 9:05	Good morning	
Technical session 2: Risk assessment and risk management Session Chairs: Jurate Kumpiene & Martin van der Hop		
9:05 - 9:25	Passive sampling of bioavailable PAHs for risk assessment in the laboratory and field Martin Oscar Larsson, Waste Science and Technology	
9:25 - 9:45	Ecotoxicological risk evaluation to minimize dredging of contaminated sediments Kristin Elgh Dalgren, Tyréns Sverige	
9:45 - 10:05	Reducing risks through identification and delineation of impacted bedrock-hosted groundwater with innovative FLUTe liner methods Patrick Nilsson, Rosmarus Enviro AB	
10:05 - 10:15	Discussion	
10:15 - 10:45 Coffee break		
10:45 - 11:05	Panel debate	
11:05 - 11:35	Interactive session	
Technical session 3: Challenges and solutions for (post) mining sites Session chairs: Therese Steinholtz & Peter Harms-Ringdahl		
11:35 - 11:55	The use of drones at closed and abandoned mine waste sites in Finland Markus Heikkinen, Ramboll	
11:55 - 12:15	Life of Asset Case Study: Sustainable Re-mining and Re-closure of a Former Copper Mine Site, Western US David Thomas & Bob Hooley, Jacobs	
12:15 - 12:35	Site Redevelopment of an Overburden Dumpsite and Infilled Mine Galleries at a Lignite Power Plant in Kosovo Ilona van der Kroef, TAUW	
12:35 - 12:45	Discussion	
12:45 - 13:15	Closing of the workshop	
	13:15 - 14:15 Lunch	
14:15 - 17:15	Field trip to the BT-Kemi project exhibition site In 1977, after 12 years of herbicide and pesticide production in Teckomatorp, the BT Kemi chemical plant was shut down by the government due to environmental concerns, marking one of Sweden's largest environmental scandals. Recent thermal in situ remediation efforts from 2020-2022 have been successful in most areas, but a small portion still requires attention due to the production of toxic by-products, particularly dioxins.	

nicole.org

Renaremark.se









Organizing Committee Members

Anna Kruger - Västerås stad Anneli Liljemark - Liljemark Consulting Chantal Broeken - WSP Christina Rydell Ahlström - Morris Law Fritiof Pröjts Erlandsson - WSP Hans Slenders - Arcadis Jurate Kumpiene - Luleå University of Technology Johanna Moreskog - Ramboll Laura Vredenborg - Arcadis Lena Torin - WSP Lill Thunberg - Länsstyrelsen Kalmar län Linda Karlsson - Niras Sweden AB Linnea Ljung - Setterwalls Martin van der Hop - Royal Philips Nathalie Velly - INERIS Niklas Törneman - SWECO Peter Bruce - WSP Peter Harms-Ringdahl - EnviFix AB Rogier de Waele - GreenSoil Serge Brouyère - University of Liège Sofia Brodd - SWECO Therese Steinholz - Empirikon Konsult AB

NICOLE Secretariat

Volker Kelm - Gislaveds kommun

For further information on NICOLE membership, workshop programs, registration & fees, or any other practical issue regarding the conference, please contact:

Chayenne van Dijk (DSBP Consultants)
P.O. Box 28249 – 3003 KE Rotterdam, The Netherlands
Phone: +31 (0)10 31 00 829 E-mail: chayenne.vandijk@nicole.org

Registration fees

Please complete the conference registration form.

NICOLE members can register through the <u>NICOLE Portal</u>.

Members of Renare Mark can register through <u>this link</u>.

Non-members please contact <u>Nan Su</u>.

Deadline for registration is 17th of October 2023.

nicole.org

Renaremark.se



