



Tuesday 3 October 2017- Pre-ICCL meetings LOCATION: Danish Region Premises – Dampfærgevej 22, 2100 København Ø	
09:00 – 12:00	EUROPEAN COMMON FORUM MEETING ON CONTAMINATED LAND MEETING LOCATION: : Danish Region Premises – Dampfærgevej 22, 2100 København Ø ROOM: ANNOUNCED ON ENTRANCE SCREEN
12:00 – 13:00	LUNCH LOCATION: Danish regions Cantine
TUESDAY 3 OCTOBER 2017 - DAY 1 - International Committee on Contaminated Land (ICCL 2017) LOCATION: : Danish Region Premises – Dampfærgevej 22, 2100 København Ø	
13:00 – 13:30	REGISTRATION/ CHECK –IN AND NETWORKING
13:30 – 15:30	OPENING PLENARY SESSION ROOM: ANNOUNCED ON ENTRANCE SCREEN MODERATOR: EDDY VAN DYCK
13:30-14:00	WELCOME - Adam WOLFF, Executive Director, Danish Regions
14:00 – 14:20	OVERVIEW OF LAND REMEDIATION IN DENMARK –NIELS BUKHOLT, DANISH EPA
14:20 – – 15:00	KEY NOTE SPEECHS – Water as a unique source to be protected”, Christian ANDERSEN, Danish Regions National network of test sites”, Hasse MILTER, Geologist, Zealand Region


15:00 - 15:20	OVERVIEW OF AND HISTORY OF THE INTERNATIONAL COMMITTEE ON CONTAMINATED LAND (ICCL) – D. DARMENDRAIL & D. MÜLLER - GRABHERR	
15:20 - 15:30	ICCL MEETING AGENDA AND RULES	
	COFFEE BREAK	
16:00 - 18:00	THEMATIC SESSION	
16:00	Session A: Contaminated Site Remediation / Legal, Technical, Finance and social issues	Session B: Water resources pollution management
	Introduction and overview of presentations by moderator – Andreas Bieber	Introduction and overview of presentations by moderator – Christian Andersen
16:05 - 16:35	A1: The National programs on oil-contaminated and mining sites in Peru – Sheila Verónica Zacarías Ríos ¹ (Peru)	B1: Policy of contaminated groundwater in NL – Co Molenaar (Netherlands)
16:35 - 17:05	A2: Investigation of potentially contaminated industrial sites in Republic of Serbia – Dragana Vidojevic & Aleksandra Siljic Tomic (Serbia) - ONLINE	B2: Use of Groundwater Prohibition Areas & other tools – Rebecca Hughes (Australia / South Australia)
17:05 - 17:35	A3: Abandoned Mine Remediation in Canada & Arctic – Joanna Ankersmit (Canada)	B3: -Mega sites in Europe: the magnitude of the problem: the Example of HCH-waste from the Lindane Production – John Vijgen (IHPA, Denmark)
17:35 - 18:00	Questions and Answers	Questions and Answers
18:30 - 22:30	ICCL 2017 Dinner – Welcome drink and Dinner Buffet	

¹ participation with support by the German Ministry for the Environment, Nature Conservation, Building and Nuclear Safety

Wednesday 4 October 2015 – DAY 2 – International Committee on Contaminated Land (ICCL 2017)

LOCATION: : Danish Region Premises – Dampfærgevej 22, 2100 København Ø

8:30 – 9:30	Morning Plenary Session	
8:30 – 8:40	Introduction	
8:40 – 9:10	Results of the ICCL 2017 survey - Dietmar Müller-Grabherr	
9:10 – 9:30	Summary reports on Sessions A and B - Moderators	
	Break	
9:40 – 11:15	Concurrent breaks out sessions	
	Session A: Contaminated Site Remediation / Legal, Technical, Finance and social issues	Session B: Water resources pollution management Or Session C: Emerging Contaminants
	Introduction and overview of the presentations by moderator- Joanna Ankersmit	Introduction and overview of the presentations by moderator – Paul Nathanail
9:40 – 10:10	A4: Contaminated Sites Management in Latin America – Achim Constantin (Peruvian Ministry of Environment / ReLASC)	B4: Industrial challenges on emerging contaminants and/or GW management on contaminated sites – Lucia Buvé (NICOLE)
10:10 – 10h40	A5: Contaminated site management in South Korea – Sang-Il Hwang (South Korea)	C1: Enhancement knowledge in Mercury, fate and transport for improved management of Hg Soil contamination – Valerie Guerin (France)
	Coffee Break	
11:00 – 11:30	A6: Experiences from the remediation of 1000 sites – Christiane Wermeille (Switzerland)	C2: Australia's Regulatory Journey: Cross jurisdictional collaboration towards nationally consistent approaches to environmental regulation of PFAS – Anne Northway (Australia, Victoria)
11:30 – 12:00	A7: Status of local soil contamination in Europe – Ana Paya Perez (EC Joint Research Center)	C3: The Flemish policy on contaminants of emerging concern – the example of 1,4-dioxane – Eddy Van Dyck & Johan Ceenaeme (Belgium / Flanders)
12:00 – 13:00	Lunch	

	Session A: Contaminated Site Remediation / Legal, Technical, Finance and social issues	Session C: Emerging Contaminants
	Introduction and overview of the presentations by moderator – Rebecca Hughes (Australia)	Introduction and overview of the presentations by moderator – Joerg Frauenstein (Germany)
13:00 – 13:30	A8: Soil services, groundwater resources and SDGs – Margot de Cleen (Netherlands)	C4: Emerging contaminants in Norway – Kine Martinsen (Norway)
13:30 – 14:00	A9: The new international standard on sustainable remediation – Paul Nathanail (CABERNET)	C5: Emerging Challenges and Opportunities in Contaminated Site Management – Carlos Pachon (US) - ONLINE
14:00 – 14:15	Questions and Answers	Questions and Answers
14:15 – 15:15	Discussion on session C	Discussion on session D
15:15 – 15:30	Coffee Break	
15:30 – 17:150	Afternoon Plenary Session	
15:30 – 15:50	Summary report on sessions A, C and D by moderators	
15:50 – 17:15	ROUND TABLE on Appropriate Approaches for dealing with groundwater pollution on contaminated land	
	Moderators: Jussi Reinikainen (Finland) Speakers: Joerg Frauenstein (Germany) , Sang-il Hwang (South Korea), Anne Northway (Australia), Ana Maria Ocampo (Colombia) ²	
17:00 – 17:30	Closing Plenary/ Wrap up	
	Perspectives/outlook to the future: Dietmar Müller-Grabherr Introduction to the 2019 ICCL Meeting Closing Remarks by Eddy van Dyck and Dominique Darmendrail	
18:30 – 21:30	Joint ICCL – NICOLE Conference Get Together Including bus transport from Danish Regions to Ramboll and from Ramboll to City Center at the end	
	Hosted by RAMBOLL, a leading engineering, design and consultancy company employing 13,000 experts globally with especially strong representation in the Nordics, UK, North America, Continental Europe, Middle East and Asia Pacific. www.ramboll.com	

² (participation with support by the German Ministry for the Environment, Nature Conservation, Building and Nuclear Safety)