

Session schedule

	Monday June 25th	Tuesday June 26th	Wednesday June 27	Thursday June 28th
08.30 – 09.00		Opening session		
09.00-11.00		Session A1 and B1	Session A4 and B4	Session A7 and B7
11.00 – 13.00		Lunch and meetings	Lunch and meetings	Lunch and closure session
13.00-15.00		Session A2 and B2	Session A5 and B5	
15.30-17.30		Session A3 and B3	Session A6 and B6	Different excursions possible.
18.00 -	Reception and barbeque	Dinner & evening program on site	Dinner on site and transfer to external event.	

Session list

	A	B
1	Methane oxidation systems - design, performance and monitoring	Landfilling of contaminated soil
2	Sustainable landfill management: Long- term landfill emissions monitoring and modeling approaches	Open session
3	Long term emission behavior of in situ bio-stabilized landfills	Landfill covers
4	Leachate management: Characteristics, standards, and technologies	Limitation and possibility of roofed landfill
5	Risk communication of landfill	Open session
6	Fate and implications associated with engineered nanomaterials in landfills	Geothermal aspects of landfills and their energy balances
7	Bioelectrodes and microbial electrochemistry in waste-to-resource applications	

Session plans follows in the order above, A1, B1, A2, B2 et c.