



Wednesday 9th March							Thursday 10th March						Friday 11th March	
0830 - 0900	0900 - 1000	1030 - 1230	1400 - 1600	1630 - 1730	1730 - 1830	1900 - 2200	0830 - 0900	0915 - 1000	1030 - 1230	1400 - 1600	1630 - 1730	1800 - 2100	0930 - 1530	
Room 1	KEYNOTE	Land & Groundwater Remediation				HAPPY HOUR	ALGA DINNER	KEYNOTE	Land & Groundwater Remediation				ECOFORUM DINNER	ECO-TOUR
		Sustainable Management and Remediation	Sustainable Management and Remediation part 2	Communications and Remediation	Keynote session				Sustainable Management and Remediation part 3	Assessment and Remediation: Case studies	Sustainable Management and Remediation part 4			
		Remediation: In-situ Chemical Oxidation	Remediation: In-situ Chemical Reduction	Remediation: More In-situ Methods for Soil and Groundwater	Keynote session				Groundwater Investigation and Remediation	Sustainable Groundwater Remediation	Groundwater Management and Remediation			
		Remediation: In-situ Thermal and HVDPE	Remediation: Soil Washing, Immobilisation	Persistent Contaminants	Keynote session				Advances in Assessment	Landfill Gas Management	Vapour Intrusion			
									Assessment and Remediation Case Studies	Brownfields: Commercial and Legal Perspectives				
		Waste and Resource Recovery: Waste & Fuels							Waste and Resource Recovery: Source to Market					
		Communications and the Waste Industry	Fuel Options for Energy from Waste Projects	Advanced Energy Options	Keynote session				Case Studies in Source to Market Planning	Case Studies in Source to Market Planning	Innovative Tools to Support Innovative Outcomes			
		Water Cycle Sustainability							Water Cycle Sustainability & Climate Change					
Managing Water in Urban Environments	The Value of Communications in Water Projects	Water Supply Sustainability	Keynote session	Climate Change and Society	Reducing the Environmental Impact of Treated Water	Climate Change - Mitigation Challenges								