

SYMPOSIUM STRUCTURE:		General Sessions (A and B), Specialized Sessions and Workshops (C, D, E, F, G)					
Sunday	IWWG Training Courses						
Monday morning	OPENING SESSION						
	General Sessions			Specialized Sessions and Workshops			
Monday afternoon	A1: Waste management strategies A2: Support tools in waste management decisions (I)	B1: Landfill regulation issues B2: Sustainable landfilling	C1: Management of special waste (I) C2: Construction and demolition waste	D1: Landfill modelling D2: Use of waste materials in water treatment	E1: Landfill gas (LFG) oxidation in top cover E2: LFG emissions (I)	F1-Workshop: Design and long term performance of bottom liner F2: Workshop: Landfill stability	G1-Workshop: Food waste management G2-IWWG Workshop: Industrial waste management
Tuesday morning	A3: Waste minimisation A4: Waste generation and characterisation	B3: Mechanical and hydraulic behaviour of waste B4: Landfill bottom liners	C3: Support tools in waste management decisions (II) C4: Waste strategies: case studies	D3: Leachate generation and quality D4: Leachate ground water contamination	E3: LFG emissions (II) E4: LFG emissions measurements	F3-Workshop: Siloxanes and corrosion problems in LFG F4-Workshop: Health issues in waste management	G3-IWWG Workshop: Leaching tests (I) G4-IWWG Workshop: Leaching tests (II)
Tuesday afternoon	A5: Waste collection: "Pay as you throw" principle A6: Waste source segregation	B5: Leachate drainage B6: Leachate recirculation	C5: Waste data base and material flow C6: International waste management policy	D5: Different landfill concepts D6: Landfill risk detection and assessment	E5: LFG emissions control E6: Odour control in waste management	F5: Workshop: Geophysical methods for landfill monitoring F6-Workshop: Bottom liner design and performance	G5-IWWG Workshop: Sustainable landfilling (I) G6-IWWG Workshop: Sustainable landfilling (II)
Wednesday morning	A7: Composting A8: Waste pretreatment (MBP, RDF production)	B7: Leachate treatment B8: Landfill gas management	C7: Waste transportation C8: Healthcare waste management	D7: Enhancement of biological processes in landfilling D8: Special waste and codisposal landfilling	E7: Landfill settlement E8: Hydraulic behaviour of waste in landfills	F7-Workshop: Waste minimisation F8-Workshop: Waste management and land planning	G7-IWWG Workshop: Bottom ash management G8-Workshop: Co-benefit CDM
Wednesday afternoon	A9: Anaerobic digestion A10: Biological Hydrogen production	B9: Landfill top cover B10: Methane oxidation in biocover	C9: Mechanical treatment: compaction and shredding C10: RDF quality	D9: Combined treatment of leachates of different origin D10: Leachate treatment: CW's and aerobic lagooning	E9: Waste Electric Electronic Equipment E10: Geomechanical properties of MBT waste	F9-Workshop: LFG utilisation F10: End-of-Life Vehicles	G9-Workshop: Waste management and Global Climate Change G10-IWWG Workshop: Legislation and Waste
Thursday morning	A11: Thermal treatment (I) A12: Bottom ash stabilisation and utilisation	B11: Landfill aerobisation (I) B12: Methane emissions from landfills	C11: Anaerobic digestion processes C12: Anaerobic co-digestion	D11: Leachate treatment: case studies D12: Landfill aerobisation (II)	E11: Landfill top covers: design and performance E12: Landfill top covers: behaviour of different construction materials	F11: Recycling of waste plastics and fibres F12: Landfilling in DC's	G11-IWWG Workshop: Landfill modelling G12-Workshop: Leachate recirculation
Thursday afternoon	A13: Waste management strategies in developing countries (DC's) A14: Appropriate solutions in DC's (I)	B13: Risk assessment at landfills B14: Landfill afteruse (II)	C13: GHG emissions from biological treatment facilities C14: Mechanical Biological Treatment (MBT) before landfilling	D13: Leachate treatment: metals removal and toxicity reduction D14: Leachate treatment: nitrogen removal	E13: Thermal treatment (II) E14: Thermal treatment (III)	F13: Landfill afteruse (I) F14-IWWG Workshop: Methane emissions in landfills	G13-DGGT (Landfill Technology Committee) Workshop: Design and construction of bottom liner and leachate collection systems. Appropriate solution for DC's G14- DGGT (Landfill Technology Committee) Workshop: Landfill restoration, capping and monitoring: useful experience for DC's
Friday morning	A15: Education and public involvement A16: Management of special waste (II)	B15: Environmental costs in landfilling B16: Landfill mining	C15: MBT and composting technologies C16: MBT quality testing	D15: Leachate treatment: non conventional and innovative processes D16: Landfill long term behaviour and aftercare	E15: Thermal treatment of gas: case studies E16: Combustion residues stabilisation	F15: Sustainable waste management and capacity building in DC's F16: Appropriate solutions in DC's (II)	G15-IWWG Workshop: In situ aeration in old landfills G16-IWWG Workshop: Research in biological production of Hydrogen
Friday afternoon	CLOSING SESSION AND GALA DINNER						