

Sunday October 4	IWWG Training Courses							
Monday October 5 morning	OPENING SESSION							
Monday October 5 afternoon	A1. WM strategies and approches	B1. Landfill processes	C1. Special WM	D1. Decision support models in waste collection	E1. Generation of WEEE	F1. Workshop: Food waste	G1. Workshop: WM and impacts on health	H1. La sicurezza nella gestione dei rifiuti
	A2. Role of public sector in WM	B2. Landfilling: policies and strategies	C2. Industrial WM	D2. Emissions in waste collection	E2. WEEE characterization	F2. Workshop: GHG emissions from biological waste treatment	G2. Workshop: EU Proposals and projects	H2. Emissioni dalle discariche
Tuesday October 6 morning	A3. WM guidelines and regulations	B3. Bioreactor landfills	C3. Waste characterization biotests	D3. Methodolo- gies in LFG emission mea- surement	E3. Perspectives in WEEE management	F3. Workshop: Economic asses- ment of separate collection	G3. IWWG Workshop: Indus- trial WM	H3. Aspetti geotecnici nelle discariche
	A4. WM and circular economy	B4. Landfill design & engineering	C4. Home composting: design and emis- sions	D4. Perspectives in LFG emission monitoring	E4. WEEE: technologies for metal recovery	F4. IWWG Work- shop: Biological H_2 production	G4. Workshop: Leaching tests in decision making	H4. Workshop: CTD-Linee guida e nuova normativa lombarda
Tuesday October 6 afternoon	A5. Waste re-use	B5. Mechanical aspects and stability in landfilling	C5. WM policies in developing countries	D5. LFG generation: mea- surements and modelling	E5. Contaminated soils	F5. IWWG Workshop: Waste and Art	G5. IWWG Workshop: Aftercare completion	H5. Compostag- gio e digestione anaerobica
	A6. Recycling strategies and efficiency	B6. Mineral liners	C6. Waste collection in developing countries	D6. LFG modelling	E6. Bottom ash: characterization and environmen- tal impact	F6. IWWG Workshop: Nanomaterials	G6. Workshop: Longterm waste data management	H6. Recupero di risorse da biomasse
Wednesday October 7 morning	A7. Mechanical biological treatment	B7. Synthetic liners	C7. Organic WM in developing countries	D7. Alternatives in LFG management	E7. Plastic recycling	F7. IWWG Workshop: Education in WM (I)	G7. Workshop: Landfill siting	H7. Workshop: Problematiche delle discariche precedenti al D.L.36/2003
	A8. Co-compo- sting and quality control	B8. Top cover structure	C8. WM in different countries	D8. Emission of odor from landfills	E8. LCA of resource recovery from waste	F8. IWWG Workshop: Education in WM (II)	G8. IWWG Workshop: Landfill <i>in situ</i> aeration	H8. Recupero e valorizzazione di rifiuti speciali
Wednesday October 7 afternoon	A9. AD-Anaero- bic digestion: processes	B9. LFG extraction and utilization	C9. WM: case studies	D9. LCA in resource recovery	E9. Construction & demolition waste (I)	F9. Workshop: Recycling strategies for sustainable raw materials supply	G9. Workshop: Urban mining and landfill mining (I)	H9. Rifiuti inerti e materiali conte- nenti amianto
	A10. AD: design and operation	B10. LFG mitigation: metha- ne oxidation systems	C10. WM in deve- loping countries' cities	D10. LCA in resource recovery (cases)	E10. Construction & demolition waste (II)	F10. Workshop: The EU LIFE Programme: good practice and technology	G10. Workshop: Urban mining and landfill mining (II)	H10. Caratte- rizzazione dei rifiuti e raccolta differenziata
Thursday October 8 morning	A11. Waste combustion	B11. Landfill leachate characterization	C11. Landfilling in developing countries	D11. Waste characteriza- tion: analytical methods	E11. Mechanical properties of re- cycled products	F11. Workshop: LCA (I)	G11. Workshop: Hybrid landfill bioreactors	H11. Rifiuti da C&D
	A12. Pyrolysis/ Gasification	B12. Landfill leachate treatment	C12. AD: pre-treatment of substrates	D12. Landfilling of special waste	E12. Waste recycling: econo- mic and financial aspects	F12. Workshop: LCA (II)	G12. IWWG Workshop: Long- term efficiency of methane oxida- tion systems	H12. Sedimenti e fanghi di dra- gaggio
Thursday October 8 afternoon	A13. Bottom ash: characterization and resource recovery	B13. Landfill aftercare	C13. AD: co-digestion	D13. Landfill leachate treat- ment: biological methods	E13. WEEE: Batteries, CRT, lamps	F13. Workshop: LCA (III)	G13. Workshop: Heat utilization from landfills	H13. Gestione sostenibile dei rifiuti
	A14. Fly ash: treatment and utilization	B14. Landfill <i>in situ</i> aeration	C14. AD: special substrates	D14. Landfill leachate treat- ment: chemical methods	E14. Potential im- pacts of recycling	F14. Workshop: LCA (IV)	G14. Workshop: Experiences in China	H14. Esempi di progetti EU Life
Friday October 9 morning	A15. LCA: Greenhouse gas emissions from waste sectors	B15. Landfill mining (I)	C15. AD: biomass characterization	D15. Landfill leachate treat- ment: constructed wetlands	E15. COMPANIES FORUM (I)	F15. Workshop: ELV - End of Life Vehicles	G15. Workshop: Disaster WM	H15. Residui di combustione
	A16. LCA: New developments	B16. Landfill mining (II)	C16. AD: bio- H_2 production	D16. Incinera- tion: different substrates	E16. COMPANIES FORUM (II)	F16. Workshop: Challanges in material recovery from WEEE	G16. Workshop: Resilient WM against flood in Asia	H16. Animal waste
Friday October 9 afternoon	CLOSING SESSION AND GALA DINNER							