

organizzato da

IWWG
International Waste Working Group



venue

Scuola Grande S. Giovanni Evangelista
Venezia . Italia
14-17 Novembre 2016

6° SIMPOSIO INTERNAZIONALE SU ENERGIA DA BIOMASSE E RIFIUTI

VENICE 2016



University
of Padova



Hamburg University
of Technology



University
of Hokkaido



University
of Rostock



University
of Trento



Tsinghua
University



University of
Queensland

NON PERDERE L'OPPORTUNITÀ DI ISCRIVERTI AL VENICE 2016 E DI SCARICARE IL PROGRAMMA DEL SIMPOSIO!

Tre giorni di presentazioni scientifiche / Un giorno dedicato a visite tecniche agli impianti di termovalorizzazione e digestione anaerobica / Sei sessioni parallele e workshop per un totale di circa 300 presentazioni / Sessioni poster / Companies forum / Ampia area espositiva per aziende del settore / Meetings / Tavole rotonde e proposte per i progetti EU / Attività editoriali e molto altro

Lunedì 14 Novembre mattina		SESSIONE DI APERTURA					
		A1. Visions and strategies in WM	B1. Pyrolysis of sewage sludge	C1. Anaerobic degradation of agro-industrial waste	D1. Gasification of different kind of biomass	E1. Plasma thermal treatment of waste	F1. Waste to energy of animal waste
Lunedì 14 Novembre pomeriggio		A2. Combustion of MSW: strategies and technologies	B2. Environmental and economic drivers in WM	C2. AD - Processes	D2. Pyrolysis and gasification of biomass	E2. Workshop Integration of thermo-bio-chemical conversion: chineese experience	F2. Case studies of bioenergy production
		A3. Role of Bioenergy in some European Countries	B3. LCA in waste management	C3. AD - Pretreatment	D3. Thermal degradation of biomass	E3. Pyrolysis and gasification of different waste	F3. Codigestion of solid biomass with manure and other liquid waste
Martedì 15 Novembre mattina		A4. Companies Forum (I)	B4. Carbon footprint in some WM options	C4. AD - Digestate	D4. Ashes from biomass thermal conversion	E4. Syngas: quality and conversion	F4. Sewage management for optimizing energy production
		A5. Companies Forum (II)	B5. Recycling of special waste	C5. Anaerobic treatment in sewage management	D5. Ashes from MSW incineration	E5. Gas emissions control in WtE plants	F5. Bioconversion of cellulosic biomass
Martedì 15 Novembre pomeriggio		A6. Anaerobic codigestion of food waste	B6. Waste management in developing countries	C6. Bio-hydrogen from different biomass	D6. Waste derived liquid fuel	E6. Alternative options for RDF utilization	F6. Workshop The LIFE Programme: good practice on energy from biomass and waste
		A7. AD of food waste	B7. Workshop Technology transfer for Latin America	C7. Bioethanol production	D7. RDF combustion	E7. Workshop - WtE: experiences projects and expectations	F7. Bioenergy strategies in different countries
Mercoledì 16 Novembre mattina		A8. Role of landfilling in WtE	B8. Microalgae in WtE	C8. Biogas treatment	D8. Biomass torrefaction: processes and technologies	E8. Pyrolysis residues	F8. Biodiesel production from different substrates
		A9. Anaerobic co-digestion of sewage sludge	B9. Microbial fuel cell	C9. Workshop Waste biorefinery	D9. Torrefaction of forest biomass	E9. Recovery of fuels from plastic waste	F9. Workshop Health and environmental risks in sewage sludge and other organic waste
Mercoledì 16 Novembre pomeriggio		SESSIONE DI CHIUSURA					
Giovedì 17 Novembre		VISITE TECNICHE					

Per ulteriori informazioni, si prega di contattare la Segreteria Organizzativa:

EUROWASTE srl • via Beato Pellegrino, 23 • 35137 Padova, Italy • tel +39 049 8726986 • info@venicesymposium.it

Visitate il sito ufficiale del simposio: www.venicesymposium.it