



kompost = Bundesministerium Klimaschutz, Umwelt, Energie, Mobilität, Innovation und Technologie





Decentralised Bio-Waste Recycling

5-Day Study Tour & Training Course *

Austria, 4 to 8 September 2023

* PLUS EUROPE'S LARGEST SHOW & EXHIBITION OF COMPOST & BIOMASS PROCESSING MACHINES AS PART OF THE

International Practitioner Day & Exhibition

Site visits + B2B meeting with operators and authorities

- Open windrow Compost plant of the City of Vienna (150.000 tpa)
- The practice of separate collection of all types of bio-waste: Organisation, responsibilities, partners, economics, information & education work
- Fig. Key principles and techniques of open windrow composting of food waste, garden& park waste
- Innovative separation techniques for impurities (plastics, metals, glass, stones)
- Biogas plant bio-methane fuel production and CO2 recovery, digestate use
- Composting: Quality & process management and monitoring
- Inter-municipal cooperation for recycling on district and pronvincial scale
- Europe's biggest show of bio-mass and compost processing machines

Lectures and Seminars

- Strategic, economic & regulatory framework
 Technical standards for composting & AD
- Product quality standards Public relations and stakeholder involvement
- Agricultural cooperation in decentralised collection and on-farm composting
- Biology of composting: key learnings in HUMUS production
- Hygiene & odour management, documentation, monitoring & reporting
- Compost / digestate markets und use compost substrate production in practice

Voices from past study tours:

★ "This Tour is an excellent combination of theoretical concepts and technical visits, especially knowing the path they have taken in Austria to make the valorisation of organic waste a state policy. Very happy to have done it." Liz Peralta (Argentina) ★ "I strongly recommend to anyone wanting to get a proper understanding on composting and organic recycling to learn from Florian – he has so much to offer." Donavan Farrel, goORGANICSwa, Composting Plant (Australia) ★ "Your course exceeded my high expectations and I enjoyed every moment. For me it represented excellent value for my time and money." Angus Johnston, Principal Consultant, Jackson Environment and Planning Pty Ltd, (Australia) ★ "A very important practitioner course to attend for waste management professionals, dont miss the opportunity to attend this program and enjoy the sights in Austria. Not to mention Florian is an excellent Course Coordinator!" Paul Selvam Devadoss, CEO Robin Paul Group (Malaysia) ★ The biowaste study tour is well worth it, providing theoretical background and on-site visits to see the value of organic waste being realised as well as interaction with experts from around the world, sharing their experience [Shauna Costley, MoE – Rep. of South Africa]







kompost = Bundesministerium Klimaschutz, Umwe Energie, Mobilität. Klimaschutz, Umwelt, Energie, Mobilität, Innovation und Technologie





PROGRAM

Tour language: ENGLISH



Arrival in Vienna - Sunday, 3 Sep

18:00 Welcome Reception and registration [Hotel Regina]

Day 1 – Monday, 4 September				
08:15-09:00	Drive to Bioforschung Austria, Vienna			
09:00-09:30	Welcome Tour de Table - Introduction - Forecast			
09:30-10:45	Key elements and structural and legal framework of successful bio-waste management – experience from Europe and Austria – strategic & legal background, key features, quantities, current development Florian Amlinger, KBVOe/K-E&B N.N. ISWA Working Group on Biological Treatment of Waste N.N. Federal Ministry for Climate Action, Environment, Energy, Mobility, Innovation and Technoology			
10:45-12:30 bioforschung	<u>LECTURE & DEMONSTRATION</u> : Compost, an important element in ecological soil and humus management (Eva Erhart, <u>Bioforschung Austria</u>)			
12:30-13:15	Lunch Buffet: Iss mich! – Bio Catering sponsored by: ???			
13:15-14:15	Drive to BIOGAS plant Margarethen am Moos			
14:15-15:15	EVM Biogas Energy Supply Margarethen am Moos LTD – (60,000 tpa) : liquid fermentation of agricultural by-products, energy crops, manure; upgrading bio-methane & gas station, use of CO ₂ for greenhouse production (<i>Fritz Schwarz</i>) https://evm-bioenergie.jimdo.com/english/			
1515-16:15	General conditions for successful AD in bio-waste recycling: capacities, green electricity law, feed in tariffs general economics etc. (N.N, KBVÖ/Compost & Biogas Association Austria) http://www.kompost-biogas.info/			
16:15-17:30	Drive to Hotel Steinberger - Altlengbach			
18:30	Dinner & round table sponsored by: ???			







kompost = Bundesministerium Klimaschutz, Umwel Energie, Mobilität. Klimaschutz, Umwelt, Energie, Mobilität, Innovation und Technologie



Day 2 – Tuesday, 4 September		
08:30-09:00	Drive to 3er Hof – St. Poelten	
09:00-11:00	Bio-waste and green waste collection and composting scheme in cooperation with farmers Johann Freiler, Waste Management Association of the District -,,St. Pölten Land" https://stpoeltenland.umweltverbaende.at/ 30 years composting on an organic farm motivation, composting practice and compost use Family Hieret, 3er Hof) https://www.3er-hof.at/erde-und-kompost/	
11:00-11:30	LECTURE: Towards a deeper understanding of the biology and the technique of composting – PART 1 Florian Amlinger	



11:30-12:30	Lunch	
12:30-14:30	Drive to Wels	
14:30 - 16:30	O.Ö. Landes-Abfallverwertungsunternehmen AG (Uper Austria Waste Recycling Enterprise Inc.) – Logistics, performance and economics of an provincial integrated municipal re-use and recycling cooperation Christian Ehrengruber, CEO http://www.lavu.at/home.html	
16:30-17:30	LECTURE: Towards a deeper understanding of the biology and the technique of composting – PART 2 Florian Amlinger	
17:30-18:30	Drive Transfer to Hotel Wolfsegger in Upper Austria; http://www.wolfsegger.at/	
18:45	Dinner	
20:00	OPEN FORUM, Q & A Session	







kompost = Bundesministerium Klimaschutz, Umwel Energie, Mobilität. Klimaschutz, Umwelt, Energie, Mobilität, Innovation und Technologie



Day 3 – Wednesday, 6 September			
08:30-09:00	Drive to Composting Plant "Huemer Compost"		
09:00-11:30	The Upper Austria agricultural composting strategy		
	Historic development		
MATURES	 the role of the authorities environmental and waste licensing and control - important requirements 		
(HIS)	(Paul Zarzer, Waste Department of the Upper Austria Government)		
	From a farmer to a professional compost facility Huemer Compost (12.000 t/a)		
	 Quality Management for high end Compost products, Electronic quality management and documentation system, in house quality control 		
	and laboratory tests		
	Compost market		
	Rudi Huemer, Huemer Kompost; http://huemerkompost.at/		
11:30-12:30	Drive to Waste Management Association Rohrbach		
12:45-13:45	How to achieve 0,2% impurities in source separated kitchen waste from households?		
919201	 Separate Collection for food waste with compostable plastic and paper bags operated by a local farmer 		
Umwelt	100% bring scheme for Garden waste to on-farm composting plant		
	Public relation work and logistics of municipal waste management association – on the		
	route to Zero Waste in a rural environment		
	Ursula Salomon, Waste Management Association Rohrbach & the On-Farm composting scheme in Upper Austria () https://www.umweltprofis.at/rohrbach/home.html ;		
	http://www.umweltprofis.at/en/home.html		
13:45	Lunch Buffet sponsored by BAV Rohrbach		
14:15	Visit of the Recycling Centre Rohrbach collecting > 60 waste fractions for reuse and recycling		
14:45-16:45	Visit of the On-Farm agricultural compost plant – a full service partner for separate		
Hatra	collection and composting; The farmer has been awarded with the COMPOSKAR 2017 for		
NATUR	best quality compost and offers different compost substrates		
14	Gerald & Karin, https://www.hofer-natur.at/		



16:45-19:45	Drive to Vienna – Hotel Regina https://www.hotelregina.at/de/hotel-regina-wien
20:30	Dinner in Restaurant





kompost Bundesministerium Klimaschutz, Umwe Energie Mobilität Klimaschutz, Umwelt, Energie, Mobilität, Innovation und Technologie



Day 4 - Thursday, 7 September 09:00 -09:30 Drive to Practitioner Day – Composting Plant Lobau, City of Vienna 09:30-14:00/15:00 6th International Practitioner Day - Composting - Austrian Compost & Bioigas Association One of the largest exhibitions and machine shows in Europe presenting latest kompost & biogas developments in compost and biomass technologies verband • Newest innovations, trends and Visions in bio-waste technologies Leading companies present their products and services to an international audience Shredders, choppers, crushers for biomass for all purposes, Windrow turners at all scales Screening of compost Monitoring and controlling compost process and product Loaders and transport • CompOscar award of the competition of best performing composts in Austria. https://www.kompost-biogas.info/6-internationaler-praktikertag-kompostierung/ http://huemerkompost.at/ 15:00 - 17:00 **LECTURES and Talks**: ISWA campaigns for carbon recycling via compost and some international success **stories** (Marco Ricci, ISWA Working Group on Biological Treatment of Waste) National and International Quality Assurance Scheme for Compost - data monitoring and reporting (Florian Amlinger) 17:00 --19:00 Drive to Hotel Rose, Maria Taferl 19:30 - ... **Dinner at Hotel Rose**

verband

















Klimaschutz, Umwelt, Energie, Mobilität, Innovation und Technologie



Day 5 – Friday, 8 September			
08:30-09:00	Drive to Composting Plant Seiringer - Wieselburg		
9:00-11:30 SEIRINGER Compost SYSTEMS	Innovative Composting techniques – ~ 20.000 t composting plant: • Separation and pre-treatment of different organic waste fractions before composting or anaerobic digestion • Efficient forced aeration with and without bio-filter systems • Innovative purification techniques Seiringer Environmental Service & composting plant / Compost Systems Ltd. http://www.compost-systems.com/en/		
11:30 – 12:30 die NO Umweltverbände 12:30-14:30	LECTURE: Collection schemes for Bio-Waste: combined collection of kitchen and garden waste – Thomas Prenner, Waste Management Association Scheibbs Lunch Wrap-up Q&A Session sponsored by: Certificates & Official Closure -		
14:30-16:30	Drive back to Vienna		

What you wilo expect - methods of training

This unique series of best practice seminars offers five distinct elements for individual benefit and professional learning:

- 1. Seminars are given by senior experts of the Compost & Biogas Association Austria (KBVOe), and ISWA International public authories as well as the facility operators and municipal waste managers and other invited experts
- 2. Visits to facilities demonstrating state-of-the-art bio-waste collection and recycling
- 3. B2B first hand forums and exchange considering the various background of the participants
- 4. Time for discussion and exchange of professional experiences.
- 5. Explanation of general conditions and how to find solutions suiting the individual framework conditions:
 - from an economic point of view
 - from a technical point of view
 - from an organisational point of view

The technical site visits will provide an opportunity to see diverse biological treatment facilities for organic waste. And to meet also technology suppliers as well as international consultants and advisers. You will experience high level professional composting techniqes and quality management from large (100.000 t) in cities to small scale (1000 t) in rural environments

Your accompanying leader of the study tour



Florian Amlinger - Tour Leader Agronomist, CEO of Compost - Consulting & Development and cofounder of '100NGO' and European Compost Network (ECN e.V). 30 years research and development projects on separate collection and composting, process optimisation, quality testing, humus management, international quality assurance and planning of composting plants.

kompost = Bundesministerium Klimaschutz, Umwelt, Energie, Mobilität, Innovation und Technologie



Registration

Register online here

The deadline of registration is 15 August 2023

Register for the ISWA study tour by selecting one of the ticket options below. Early bird has a discount of 10% and will be available until July 28th. Overall registration will close 25th of August 2023.

Registration fees include accommodation with breakfast from September 3 -8 2023, course participation, course materials, refreshments, lunch and dinner, as well as transportation and visits to the waste treatment plants. 21% VAT is applicable to the fees and is mentioned clearly when it is included. Student and Online ISWA memberships do not allow for the discounted fee. Upon registration, participants accept all arrangements by ISWA, ISWA Austria and Florian Amlinger - 'Compost - Consuling & Development'. The organisers do not assume liability during field demonstrations and technical visits. Travel health insurance is advisable. The programme may be subject to change. Participants will receive a Certificate of Participation.

Please email events@iswa.org for group discounts (from 3 people) or for low-/low-middle income economies discounted tickets (50% off, 3 available on a first come first serve basis).

Registration fee (inclusive 21% VAT; Early Bord: 10% discount)

Regular	ISWA/ECN Member	Group discount 3+ (per person)	Students / LICC *
EUR xxx	EUR xxx,-	EUR xxx	EUR xxx

^{*3} participants from 3 different low to lower-middle income countries according to the current World Bank list as well as 3 students may receive 50% discount on the registration fee. The discount is awarded on a first-come-first-serve basis, please request by email: events@iswa.org

Accommodation

Accommodiation throughout the Study Tour for 5 nights from Sunday, 3 September will be booked by us. Hotel in Vienna is Hotel Regina. Please consult with the hotel directly in case you would like to book additional nights before and/or after the tour.

Cancellation

ISWA reserves the right to cancel the course if the minimum number of participants is not reached.

Minimum number of participants: 10

Registration may be transferred to a nominated representative. Any cancellation of registration must be submitted in writing to ISWA by e-mail: events@iswa.org

Cancellation and refund will be subject to the following conditions:

- Cancellation until 1 April 2023: 50% refund
- Cancellation until 20 April 2023: 10% refund
- Cancellation after 20 April 2023 or "no show": No refund

In case of cancellation of the study tour due to unforeseeable events including pandemic regulations. ISWA will refund the registration fee but no other costs incurred prior to cancellation. In case of cancellation of a registrant the above rules apply.

Bank transfer costs will be deducted from any refund.

Cancellation and refund will be subject to the following conditions:

Cancellation until 28 July 2023	50% will be refunded
Cancellation until 18 August	10% will be refunded
Cancellation after 18 August or "no show"	no refund

Handouts & Certificate

Participants will receive a complete hand-out with all presentations and data sheets of the visited installations together with a certificate of participation.



kompost = Bundesministerium
Klimaschutz, Umwelt,
Energie, Mobilität,
Innovation und Technologie



Optional City Walk in Vienna on 8 September

Please indicate in the registration form if you are interested in a 1.5 to 2 hrs sightseeing City Walk in the historic centre of Vienna on Friday 8 September morning. Approximate price: 16.- EUR/person.

















