



Waste Oils Recycle and Development

## WORLD4BUSINESS

Con il patrocinio di



Dissemination day targeted to the Italian stakeholders	
Grant agreement n°	873005
Project acronym	<b>WORLD</b>
Topic	MSCA-RISE-2019 Research and Innovation Staff Exchange
Call (part) identifier	H2020-MSCA-RISE-2019
Date and venue	<b>Milan, 04/07/2023</b> Politecnico di Milano (Campus Leonardo – Sala Giulio Natta)
Brief description	One day of seminars and meetings about the circularity, sustainability, optimization of processes
Local organizing board	PoliMi
Management contact	Prof. Andrea Mele – <a href="mailto:andrea.mele@polimi.it">andrea.mele@polimi.it</a> Dr. Alberto Mannu – <a href="mailto:albertomannu@gmail.com">albertomannu@gmail.com</a>
Reviewer(s)	<i>Prof. Andrea Mele</i>

*The author is solely responsible for its content, it does not represent the opinion of the European Community and the Community is not responsible for any use that might be made of data appearing therein.*



World Project has received funding from the European Union's Horizon 2020 research and innovation programme under the Marie Skłodowska-Curie grant agreement n° 873005

Schedule - draft

Time	Seminar	Speaker
9:30-10:00	Welcome of the Coordinator and Authorities	Andrea Mele (Politecnico di Milano) Ordine dei Chimici e dei Fisici Lombardia and other authorities
10:00-11:00	The circular economy in the project WORLD	Alberto Mannu (Mannu Consulting)
11:00-11:30	<b>coffee break</b>	
11:30-12:00	Customising Odoo ERP for Chemical Warehouse Management Integration	Gian Paolo Aste - Innoviu SRL
12:00-12:30	Quality in agri-food sector	Annalisa & Andrea Minervino Next Talent Academy SRL
12:30-13:00	Reducing the costs of training	Ambra De Cian – Astraform SRL
13:00-14:00	<b>light lunch</b>	
14:00-14:30	The project “Smart Sensory Box”	Carlo Piga – Smart Sensory Solutions SRL
14:30-15:00	Recycling of personal computers	Giovanna Spadoni – OMTRA Società Benefit
15:00-15:30	LCA in a green environment	Giovanni Dotelli (Politecnico di Milano)
15:30-16:00	Safe and Sustainable Chemistry by Design	Santiago Aparicio (Univ. Burgos – ICCRAM)