

The conference is organised by Ragn-Sells and will be held virtually from Denmark on tuesday 22nd february 2022

Please be aware that the material and the recording of the conference can be used for work purposes afterwards. Please let us know if you would like us to send you the material afterwards.

Contact: natasja.schmidt@ragnsells.com

Correspondence and enquiries concerning the meeting should be addressed to:

1. Mrs. Natasja Elmegård Schmidt, Ragn-Sells, natasja.schmidt@ragnsells.com

2. Mr. Eli Jacobsen, Ragn-Sells, eli.jacobsen@ragnsells.com

i-REFO

increase in reduction and recovery of expired food



UNIVERSITÀ
DEGLI STUDI
DI PERUGIA



LIFE16 ENV/IT/000547

RAGN SELLS

Part of the eco-cycle



OBJECTIVES AND FOCUS OF THE MEETING

This conference will discuss financing measures to reduce food waste through waste-to-energy valorization. Recommendations on food waste produced by the food industry, farms, large-scale distribution, the catering industry (hotels, restaurants, bars, HORECA), and consumers.



ONLINE FINAL CONFERENCE ON

INCREASE IN REDUCTION AND RECOVERY OF EXPIRED FOOD

AN INNOVATIVE SUSTAINABLE BUSINESS MODEL

COPENHAGEN, 22 FEBRUARY 2022

Morning Session, 8.30 AM - 10.00 AM CET

Challenges and opportunities for food waste reduction with members of i-REXFO ISAAC (International Stakeholders Advisory and Assistance Committee)

Noon session, 10.30 AM - 12.00 PM CET

i-REXFO Demonstrations: a business model in the circular economy for food waste reduction with i-REXFO partners and ISAAC members

Last session, 12.00 PM - 13.00 PM CET

ISAAC ROUND TABLE – Discussions and Recommendations

Technical hosting: SCANDIC COPENHAGEN

[REGISTER HERE](#)

NOT LATER THAN FEBRUARY 14. 2022



Hungarian
Food Bank
Association

Società Agricola
IRACI BORGIA SS



PRIMETIME



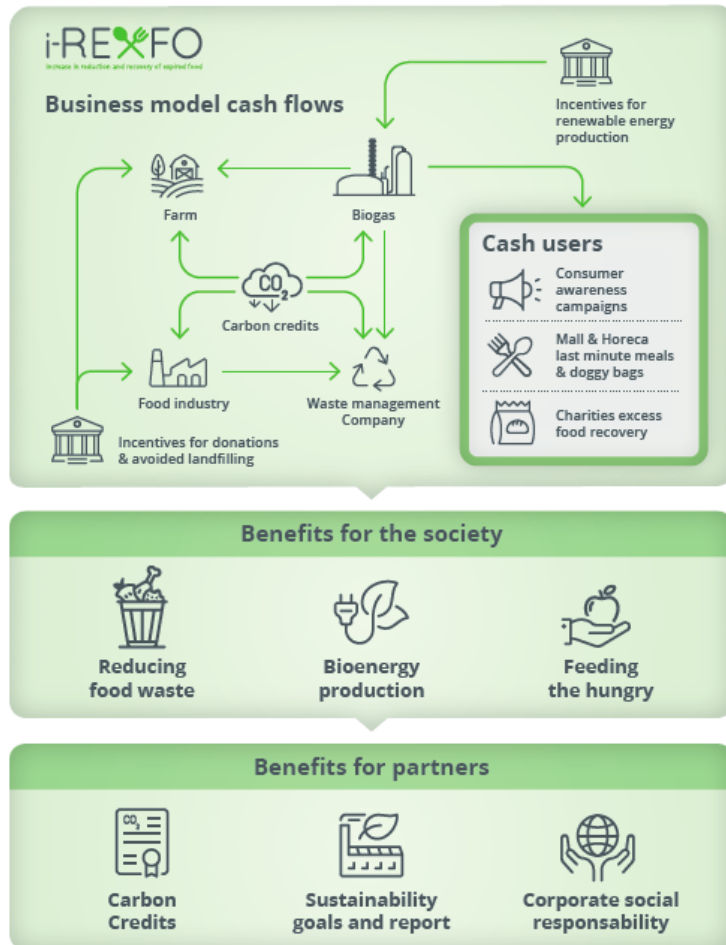
Fondazione di Carità
San Lorenzo

noesis
European Intelligence Consulting

RAGN SELLS
Part of the eco-cycle

i-REXFO BUSINESS MODEL

i-REXFO proposes an innovative sustainable business model in the circular economy to reduce the overall environmental and social impact on the life cycle of food chains amount of food. i-REXFO promotes the production of renewable bioenergy from food waste while enhancing the donation of excess food to charities and raising awareness on how to avoid food waste.



i-REXFO is replicable in different scenarios across the EU thanks to a specifically tailored open source and user friendly software tool, to design the business model and evaluate the economic and environmental benefits. Also a set of normative guidelines applicable to different EU member states is provided.

Tuesday, 22nd February 2022
i-REXFO (Increase in REDuction of eXpired Food)
FINAL CONFERENCE (ONLINE)

MORNING SESSION Challenges and opportunities for food waste reduction with members of i-REXFO ISAAC (International Stakeholders Advisory and Assistance Committee)

08.30	Eli Jacobsen Registration, Welcome and Overview of Conference	Ragn-Sells - Partner & Host Project Manager
08.35	Casper Mayland Opening Statement, Agency Mapping for Food Waste in DK	Danish Environmental Agency Manager
08.45	Sofie Skovrup Food waste reduction in retail stores	COOP Danmark A/S Strategic Project Manager
08.55	Thomas Prehn How Denmark strives to reduce waste	ONETHIRD Head of Secretariat
09.05	Robert VanOtterdijk Food Recovery & Redistribution, Policies & legal frameworks.	FAO - SAVE FOOD Initiative Agro-Industry Officer
09.20	Attila Kovacs Food waste to biogas and biomethane: perspectives	R2GAS Board Member
09.35	Jacques Vandenschrik The role of food banks in preventing food waste	European Food Bank Fed. President
09.50	Prof. Francesco Fantozzi i-REXFO – A sustainable business model	University of Perugia i-REXFO coordinator

10.00 – 10.30 COFFEE BREAK

NOON SESSION i-REXFO Demonstrations: a business model in the circular economy for food waste reduction with i-REXFO partners and ISAAC members

10.30	Prof. Chaden Haidar Sustainable Development Goal 12.3 & the Food Waste Index	UNIDO/UNEP RECP Network LCPC Consultant
10.45	Mrs. Hoda Farhat Food Waste at Household – Awareness and Donation	Food Foundation Consultant
11.00	Ms. Caterina Lupparoni Live demonstration of biogas production from food waste	Azienda Agricola Iraci Borgia
11.10	Mr. Nicola Splendorini Demonstration	Ecopartner CEO
11.20	Mr. Paolo Betti Demonstration	Rapolano Green Energy Srl CEO
11.30	Mr. Alfonso Dragone Live demonstration of excess food recovery and donation	Caritas Perugia Associate
11.40	Mr. Cseh.Balazs Demonstration for food recovery and donationk	Hungarian Food Ban CEO
11.50	Mr. Antonio Guaitini Live demonstration of HoReCa and Mall involvement	A+ Associate

LAST SESSION ISAAC ROUND TABLE – Discussions and Recommendations

12.00	Mr. Angelo Salsi End statement - LIFE instrument for the circular Economy	EU CINEA – LIFE Programme Head of Department
12:10	Proposal for EU Recommendation Co-Chaired by Francesco Fantozzi and Eli Jacobsen	i-REXFO Coordinator/Partner University of Perugia

13.00 CLOSING & LUNCH