



25th of February 2021

3.00 - 6.00 p.m. CEST



previous registration at*:

Inscription free of charge,

https://forms.gle/DZdMPAPcEvW81sgJA

*In case of over registration, the organizing committee reserves the right to select the participants

International Conference – online event (English speaking):

RECYCLING AND RECOVERY OF SOLID WASTE: STATE OF THE ART AND DEVELOPMENTS FOR FOSTERING THE CIRCULAR ECONOMY

Open discussion about the current challenges and future developments of the circular economy in Europe and Latin America

ORGANIZATION: University of Insubria – Department of Theoretical and Applied Sciences (Varese, Italy) Prof. Vincenzo Torretta & Eng. Navarro Ferronato, Ph.D.

Chair: Prof. Vincenzo Torretta (University of Insubria - DiSTA) & Prof. Marco Ragazzi (University of Trento - DICAM, Italy)

I SESSION

3.10 - 4.30 p.m. CEST

Circular Economy & Development Cooperation

- Research and technical support in developing areas toward a circular economy
 - **Prof. Mario Grosso**
 - Polytechnic University of Milan (Italy)
- The role of NGOs in the implementation of the circular economy in development cooperation activities
 - **Dott. Rodolfo Pasinetti**
 - COOPI Cooperazione Internazionale
- Resource recovery from waste in developing countries
 - **Prof. Mentore Vaccari**
 - University of Brescia DICATAM (Italy)
- An international cooperative project to boost the circular economy in Bolivia
 - **Eng. Navarro Ferronato, Ph.D.**University of Insubria DiSTA (Italy)

II SESSION

4.40 - 5.50 p.m. CEST

Circular Economy & Waste to Energy

- From 'Solid Recovered Fuel' to 'Solid Recovered Material': how the international standardization can open up a new path towards circular economy
 - **Eng. Giovanni Ciceri**
 - RSE Ricerca Sistema Energetico (Italy)
- Assessment of the solid recovered fuel in Bolivia
 - **Prof. Marcelo Antonio Gorritty Portillo**
 - Universidad Mayor de San Andrés IIDEPROQ (Bolivia)
- Energy recovery from waste to address more sustainable energy and waste management in Argentina
 - **Prof. Raquel Bielsa**
 - Universidad Nacional de General Sarmiento (Argentina)
- Microalgae cultivation integrated into a biogas plant system: a pilot project in the Latvian context
 - Prof. Francesco Romagnoli (Baiba Ieviņa & Miķelis Dzikēvičs) Riga Technical University (Latvia)





25th of February 2021

3.00 - 6.00 p.m. CEST

International Conference – online event:

RECYCLING AND RECOVERY OF SOLID WASTE: STATE OF THE ART AND DEVELOPMENTS FOR FOSTERING THE CIRCULAR ECONOMY

Open discussion about the current challenges and future developments of the circular economy in Europe and Latin America