

RECALL - Renewable Energy Communities for ALL

CERV-2023-Citizens-Town-TT



RECALL CONVENTION

SALA DEL CONSIGLIO - Comune di Magliano Alpi

02nd OCTOBER 2024

AGENDA

MORNING

09.00 Welcome and formal start of activities by the Municipality of Magliano Alpi, Mayor Marco Bailo.

09.15 First speech focused on the energy sector and the current situation in Europe - Best practices of Magliano Alpi from the first Renewable Energy Community of Italy (2020) to Municipalities' Clusters for Energy Transition - Sergio Olivero, Energy Center Politecnico of Turin and President of the Scientific Committee of CER ECH + Romano Borchiellini speech (integration)

10.00 Second speech - ing. Giuseppe Dell'Olio, GSE + Pres. Paolo Arrigoni speech (integration)

10.45 Presentation of the UE CERV projects - Dr. Ilaria Garelli, RECALL project manager

11.00 Coffee Break

11.15 Presentation and speeches by the Municipality of Adazi - Karīna Miķelsone, Chairperson of the Ādaži Municipal Council, and Ivars Jankovskis, Head of the Energy Management Department of the Municipal agency "Carnikavas Komunalserviss

11.35 Presentation and speeches by the Municipality of Preili - Mr Ārijs Vucāns, Chairman of Preiļi Municipality and Dr. sc. ing. Ieva Pakere.

12.00 Visit to various energy plants in Magliano Alpi - outdoor activities

13.00 RECALL lunch at La Locanda Hotel, in Magliano Alpi

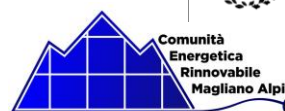
AFTERNOON - return to the Magliano Alpi Municipal Hall

14.30 Presentation of the Ministry of energy and climate (TBC): the energy community legal framework in Latvia.- Mr. Gunārs Valdmanis - director of the Department.

14.50 RECALL RECAP led by ing. Gilda Massa - ENEA : updates after the ComeRes project and RECALL starting point + RECALL Workshop: a practical exercise, directly involving both delegations, which will simulate the applicability of the Magliano Alpi best practice on the Latvian territory. The simulation will be implemented through the RECON tool and through the experimental digital platform Energeea, a business planning, open-source, AI-driven tool under test in Magliano Alpi's Renewable Energy Communities.



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RECON (Renewable Energy Community ecONomic simulator) is a web application created by ENEA and aimed at supporting preliminary energy, economic and financial assessments for the creation of renewable energy communities (RECs) and self-consumers of renewable energy acting jointly. Based on a limited set of inputs - information about the building, systems and equipment, electricity consumption from the bill, characteristics of the RES power plant and some economic-financial parameters - RECON performs an energy and economic analysis and calculates the commonly used KPIs for the evaluation of the investment, considering different forms of financing, admissible tax deductions (and incentives introduced by the recent Italian legislation in 2020, according to the best case Magliano Alpi). Energheea is an open-source, AI-driven digital planning tool specifically designed to help small Municipalities to cope with REC economic and financial plans. The match with RECON will provide a wide scope for experience and discussion.

16.20 Closing speech: Women in the renewable energy sector - ing. Gilda Massa, Scientific Manager for Italy of the COME RES Project, Management Engineer and researcher for ENEA.

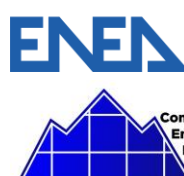
16.50 Questions and interventions from the audience.

17.15 Return to the hotel.

Evening: Free time



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