

May 12 - 14, 2025 - Heraklion, Crete

RENEWABLE ENERGY DAYS

From 12 to 14 May 2025, the Crete Valley Renewable Energy Days will take place in Heraklion, marking an important step in the engagement and outreach activities of the CRETE VALLEY project. As part of the European Sustainable Energy Week (EUSEW), this event will showcase renewable energy solutions being developed for Crete and beyond while facilitating discussions on key topics such as energy justice, diversity, and sustainability.

The programme combines focused thematic sessions for specific stakeholder groups with interactive formats for the wider public.



Agenda

The event will bring together policymakers, energy experts, businesses, citizens, students, and NGOs to examine different aspects of the renewable energy transition, including societal aspects, such as energy justice or the role and potential of energy communities.

By facilitating dialogue and knowledge-sharing, the Renewable Energy Days 2025 will strengthen the CRETE VALLEY project's role in advancing regional energy solutions while contributing to the EU's broader goals of climate neutrality, citizen engagement, and regional resilience.

MONDAY 12

H 16:00 - 19:00

KICK-OFF EVENT OF CEL4 IN HERAKLION

→ presented by EUNICE, RoC

TUESDAY 13

MORNING

GUIDED EXHIBITION VISIT

→ presented by RoC, MINOAN, EUNICE, CARTIF

AFTERNOON

THEMATIC EVENT IN HERAKLION

→ presented by RoC, ICLEI

WEDNESDAY 14

ALL DAY

BUSINESS BRIEFING

→ presented by Deloitte

ALL WEEK

EXHIBITION OF SELECTED TECHNICAL SOLUTIONS:

- AR APPLICATION
- DECISION SUPPORT TOOL
- TOOLS FOR REV PLANNING

→ presented by One team, UJA
CARTIF, HMU, Synergy, ZSI



Discover more at:
cretevalley.eu ↗



Co-funded by the
European Union



Co-funded by the European Union under grant agreement no. 101136139.
Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or CINEA. Neither the European Union nor the granting authority can be held responsible for them.

