



**WORKSHOP · 21 APRIL 2026 · HYBRID EVENT**

All times in Central European Time (CET / UTC+2)

**EnerCmed Workshop**

**“Energy Efficiency Upgrade and Urban Resilience”**

**Venue:** Agora Argiri

**Address:** Agiou Andreou 12, Patras 262 21, Greece

**Format:** Hybrid — in-person & online

**OPENING Workshop opening**

07:45–08:00	<b>Registration</b>
08:00–08:20	<b>Welcome and Opening Remarks</b> <i>Panagiotis Petropoulos — Deputy Mayor for Environment, Energy and Green Spaces</i>

**SESSION 1 Energy efficiency upgrade and Urban Resilience**

08:20–08:50	<b>EnerCmed project in the 6th EPAL school complex — Energy Upgrading &amp; Resilience in Patras</b> <i>Konstadinos Konstadakopoulos — Municipality of Patras</i>
08:50–09:00	<b>Renewable Energy Communities And NBS Solution — Enercmed Pilots Pula And Novigrad</b> <i>Helena Štemberga — IRENA</i>
09:00–09:30	<b>Renewable Energy Communities In Patras</b> <i>Municipality of Patras</i>
09:30–09:40	<b>Renewable Energy Communities And NBS Solution — Enercmed Pilot Of Genoa</b> <i>Lorenza Apicella — Municipality of Genoa</i>
09:40–09:50	<b>Green Roof Effects On Energy Efficiency In Buildings</b> <i>Augusto Bocanegra — University of Genoa</i>
09:50–10:20	<b>Nature Based Solutions (NBS) In 6th EPAL School Complex</b> <i>Aimilia Skoura — Agronomist</i>
10:20–10:50	<b>Coffee Break</b>

**SESSION 2 Uptake Strategy — Recs & NBS For Urban Climate Neutrality In Med Cities**

10:50–11:00	<b>Renewable Energy Community — Technical Design</b> <i>Augusto Bocanegra — UNIGE</i>
11:00–11:10	<b>Renewable Energy Communities — Legal, Administrative And Management Structure</b> <i>Matteo Meneghetti — SINLOC</i>
11:10–11:20	<b>Nature-Based Solutions For UHI Effect Mitigation As Driver Factors To Offset REC Externalities</b> <i>Petros Mouzourides — UNICY</i>
11:30–11:40	<b>Energy Community Digitalization — Energy Tracking Platform</b> <i>Sheila Sánchez Mínguez — ETRA</i>
11:40–12:00	<b>Questions &amp; Discussion</b>

**12:00 END OF WORKSHOP**



**▶ Register to attend online**

Scan the QR code or use the link below to register and receive the online meeting link before the event.

<https://forms.office.com/e/WSHNpvBE2K>