



RENEWPORT

Interreg
Euro-MED



Co-funded by
the European Union

RENEWPORT

HARNESSING RENEWABLE ENERGY POTENTIAL
FOR CLEAN ENERGY TRANSITION OF MEDPORTS

NEWSLETTER #4 DECEMBER 2025

FOLLOW US

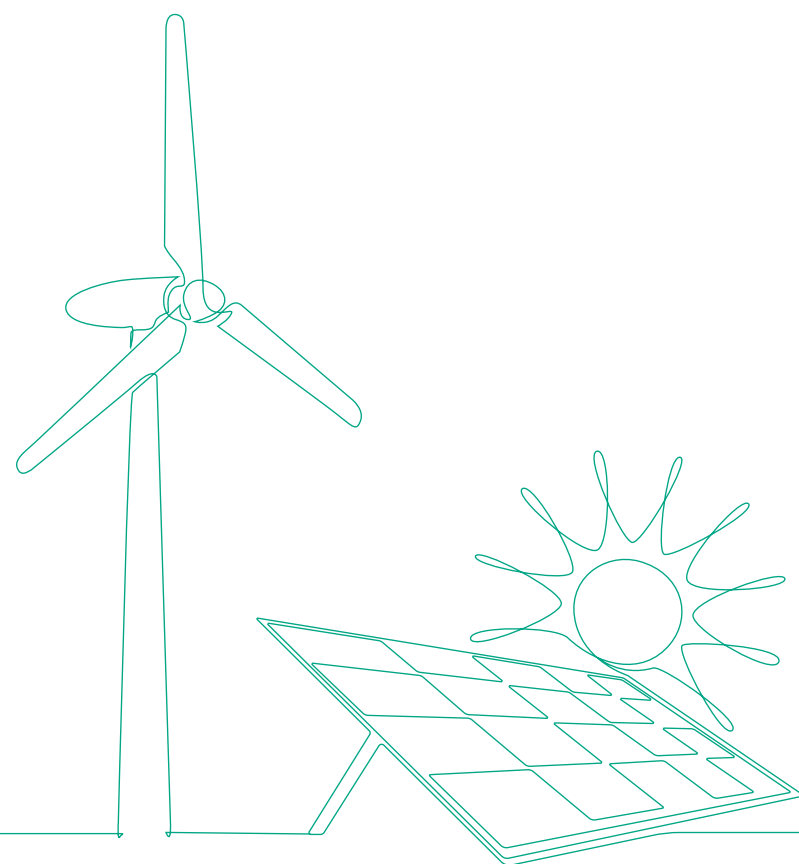


RENEWPORT

Progress achieved in advancing clean-energy solutions in Mediterranean ports.

INTRODUCTION

As we approach the end of 2025, we are pleased to share with you a summary of the most significant milestones reached by RENEWPORT over the past six months. Thanks to the collective effort of all partners, we continue advancing towards our vision of **transforming Mediterranean ports into clean-energy hubs**. This semester has been particularly dynamic, marked by significant operational advancements in our pilot actions and an intensified effort in communication and cross-project cooperation.



TECHNICAL ACTIVITIES

PARTNERS FULLY OPERATIONAL IN IMPLEMENTING CLEAN-ENERGY SOLUTIONS

OVER the past months, RENEWPORT partners have moved decisively into the **operational phase of the project**, implementing their pilot actions and investments directly within their port environments. These pilots are essential steps toward demonstrating how renewable energy solutions can be integrated into day-to-day port activities, setting the foundation for wider adoption across the Mediterranean.

Two partners have already successfully completed their pilot action:

- **PORT OF RIJEKA AUTHORITY** – concluded its activities – a **new photovoltaic power plant** installed on the roof of the port's main administrative building. This achievement represents a significant milestone in the project's mission to support Mediterranean ports in their transition toward **renewable energy and cleaner operations**.

WATCH THE VIDEO [AT THIS LINK](#)



- **FUNDACIÓN VALENCIAPORT** installed an **innovative system of walkable photovoltaic panels** in the Port of Valencia, marking a significant milestone within the pilot activities carried out under RENEWPORT. The initiative aims to demonstrate how solar energy can be generated directly in pedestrian areas **without occupying additional space**, an approach with strong potential for replication in other port environments.



TECHNICAL ACTIVITIES

ONGOING WORK & STEERING COMMITTEE

Other pilots across the partnership are ongoing, confirming that RENEWPORT is fully progressing from planning to **real-world implementation**—bringing tangible, replicable solutions to MED ports.

This was the main topic discussed during the **FIFTH PROJECT STEERING COMMITTEE MEETING OF RENEWPORT**, which took place in **Valencia on 1st October 2025**.



ALL THE DETAILS [AT THIS LINK](#)



EVENTS COMMUNICATION & KNOWLEDGE TRANSFER

■ FROM SEPTEMBER TO DECEMBER 2025

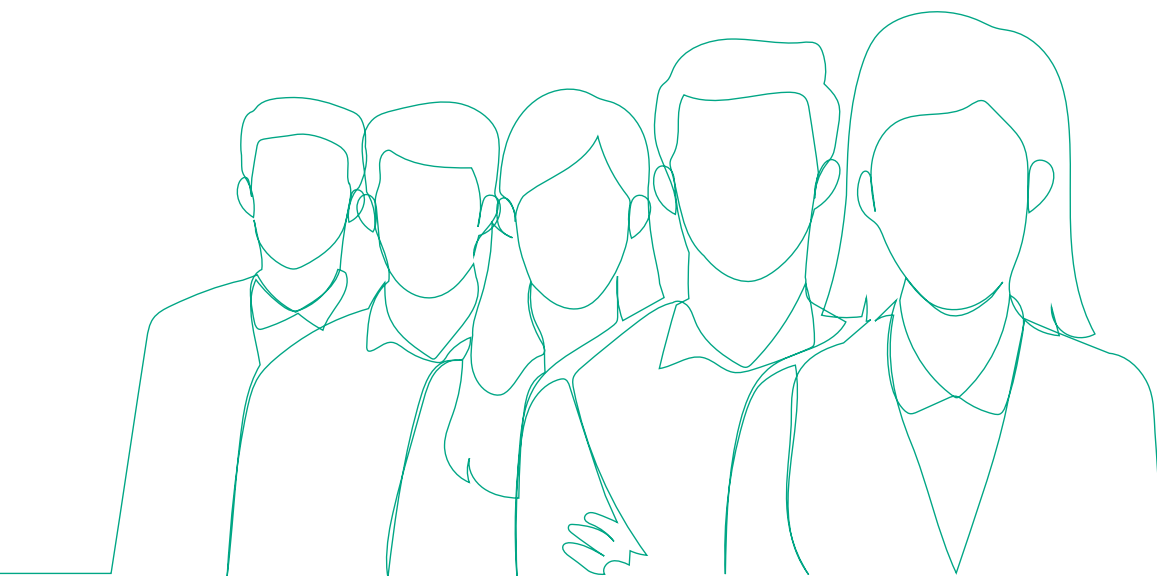
RENEWPORT placed a strong emphasis on communication, dissemination, and the transfer of its **RES TOOLKIT** to a broader audience of port stakeholders, policymakers and technical experts.

■ ON OCTOBER 3RD, 2025

the Interreg Euro-MED EnerCmed Project organized the **online** event **“POLICY AND INSTRUMENTS FOR ENERGY TRANSITIONS”**, bringing together projects from the Green Living Areas community on Renewable Energy Communities (**REC**), Nature-Based Solutions (**NBS**), and financial specialists. The event aimed to **foster knowledge exchange** and explore effective instruments for supporting the energy transition.

- Within **SESSION 2 – TOOLS AND TECHNOLOGIES FOR RESILIENT ENERGY COMMUNITIES**, Mr. Pablo Palomo Torralva from Fundación Valenciaport, project partner of RENEWPORT, **presented the RENEWPORT RES Toolkit.**

■ [READ THE NEWS](#)



MISSION PROMOTING GREEN LIVING AREAS

RENEWPORT attended **several online meetings and workshops** organized by Governance Projects, which were important opportunities to work together with other thematic projects.



■ ON 15 AND 16 OCTOBER, 2025

RENEWPORT participated in the **2ND INSTITUTIONAL POLICY DIALOGUE**, held in **Brussels** during the **European Week of Regions and Cities**. The event brought together policy makers, public stakeholders and project partners from across the Mediterranean to explore policy solutions in mobility, energy transition, territorial planning and community engagement.

[READ THE NEWS](#)



■ ON NOVEMBER 5, 2025

the RENEWPORT project participated in the event “**NEW SOLUTIONS FOR MORE SUSTAINABLE MEDITERRANEAN TERRITORIES**” at **ECOMONDO in Rimini**. The conference gathered 12 European projects working to create greener, more resilient Mediterranean regions.

[READ THE NEWS](#)



RENEWPORT

Closing Summary

During this semester, RENEWPORT made substantial progress by advancing its pilot actions from planning to full **operational implementation**, with two partners successfully completing their renewable-energy installations.

At the same time, the project significantly intensified its communication and knowledge-transfer efforts, actively promoting the **RES Toolkit** and engaging with a wide range of Mediterranean stakeholders through strategic events and cooperation platforms.

These activities demonstrate RENEWPORT's commitment not only to implementing technical solutions, but also to supporting a **wider shift in the Mediterranean port system** through communication, dialogue and shared learning.



RENEWPORT

WWW.RENEWPORT.INTERREG-EURO-MED.EU

FOLLOW US



RENEWPORT



Co-funded by
the European Union