







HARNESSING RENEWABLE ENERGY POTENTIAL FOR CLEAN ENERGY TRANSITION OF MEDPORTS

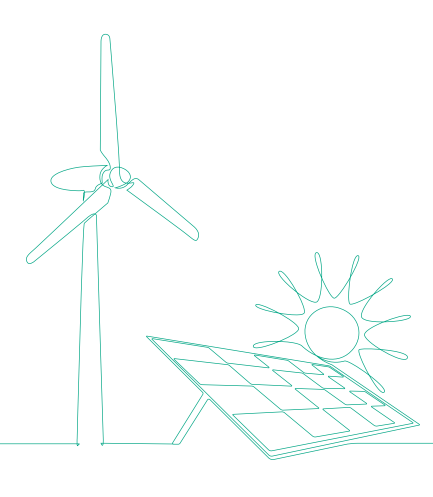






INTRODUCTION

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

VER 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.

■ 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.



WATCH THE VIDEO AT THIS LINK

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.





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.

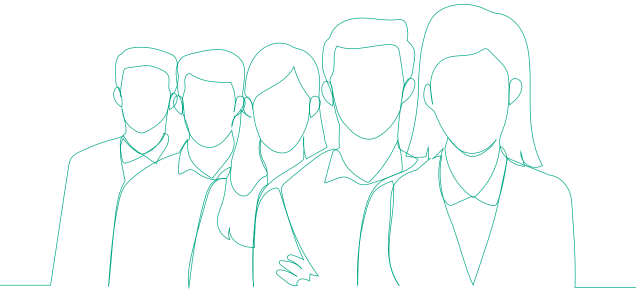
■ ON OCTOBER 3RD, 2025

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.



