



Co-funded by the European Union



## RENEWPORT

## Harnessing RENEWable energy potential for clean energy transition of MED PORTs

## **OUR PROJECT**

RENEWPORT aims to tackle the challenge of climate change mitigation through the exploitation of renewable energy sources in MED ports. Despite being the most environmentally friendly way of transporting large quantities of goods, maritime transport, like any other human activity based on fossil fuels contributes to climate change. This is even more true in MED ports, located in the proximity of populated areas, degrading local air quality on top of the emitting CO2. RENEWPORT will support the clean energy transition of MED ports, turning them from emitters of pollutants and greenhouse gases to clean energy hubs by exploiting the untapped potential of renewable energy sources. Through RENEWPORT, policy makers will be endowed with new solutions supporting them to fight climate change reaching energy goals and carbon neutrality and citizens will benefit from cleaner air, MED territories becoming greener living areas.

Total budget



**Project duration** 



**Interreg Funds** 



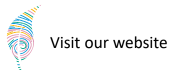




## **PROJECT PARTNERS**

Port Network Authority of the Eastern Adriatic Sea (LP) • Port Network Authority of the Northern Tyrrhenian Sea • Var Chamber of commerce and industry • Valenciaport Foundation for research, promotion and commercial studies of the Valencian Region • Valencia Port Authority • Luka Koper, port and logistic system, public limited company • Port of Rijeka Authority • Port of Bar JSC • Durres Port Authority • Piraeus Port Authority SA.• Associated partners: Autoridad Portuaria de Castellón

• Autoridad Portuaria de Sevilla • Autoridad Portuaria de Huelva



e renewport.interreg-euro-med.eu

Follow us on our social media

