



# **SUSPORT**

**SUStainable PORTs** 



### Pilot action - Porto Nogaro

Installation of LED lighting system, improvement of energy efficiency of the port's main building (low-emission windows, insulation coat, condensing boiler, solar thermal system), installation of photovoltaic system, studying opportunities of geothermal power



### **Pilot action - Port of Venice**

Installation of LED lighting system and purchase of e-cars



## Pilot action - Port of Ravenna

Installation of a photovoltaic system and purchase of e-car





**PROJECT DURATION** 01/07/2020 - 31/12/2022



**ERDF** 6.070.700,00 EUR



**TOTAL BUDGET** 7.142.000,00 EUR

# **Pilot action - Port of Ancona**

Project design of Onshore Power Supply



## **Pilot action - Port of Ortona**

Installation of LED lighting system



# Pilot action - Port of Bari

Installation of sensors and stations to monitor noise, air and water quality



# Pilot action - Port of Rijeka

Installation of LED lighting system and charging station for electric vehicles, purchase of an e-car



### Pilot action - Port of Zadar

Installation of photovoltaic and solar thermal system, as well as energy efficient storage



## **Pilot action - Port of Split**

Installation of LED lighting system and a mobile stations to monitor air quality



# Pilot action - Port of Ploče

Installation of LED lighting system, environment protection barriers, sensors and a new energy efficient air conditioning system



### **Pilot action - Dubrovnik Neretva County**

Purchase of a hybrid car



# Pilot action - Port of Dubrovnik

Installation of LED lighting system



# www.italy-croatia.eu/susport European Regional Development Fund

# **CONTACT - LEAD PARTNER**

www.italy-croatia.eu/susport

Autorità di Sistema Portuale del Mare Adriatico Orientale Porti di Trieste e Monfalcone

**Alberto Cozzi** alberto.cozzi@porto.trieste.it

# **PROJECT PARTNERS**











Pilot action - Port of Trieste

Onshore Power Supply

Installation of LED lighting system,

purchase of e-car, Project design of























