

COMUNICATO STAMPA VIU Venezia, 26/11/2021



SUSPORT: reducing CO2 emissions

Project Partners are taking action to reduce the CO2 emission and to enhance the Ports Management.

North-Central Adriatic Sea Port System Authority acquired an electric car in January 2021. The car has already travelled for more than 1.500km and is appreciated by the colleagues that used it for its prompt reaction during the drive and for the complete absence of noise. It is in preparation a tender for a second car, that will be a hybrid plug-in. The purchase of this cars will allow them to further reduce the CO2 emissions and to travel in a more sustainable and comfortable way.

North Adriatic Sea Port Authority also purchased two electric cars that are available now to support the operational and institutional activities of the ports of Venice and Chioggia, 100 percent electric with zero emissions.

Southern Adriatic Sea Port System Authority enhanced the PCS Gaia: Port Community Systems and Generalized Automatic exchange of port Information Area. The use of this system improved the energy sustainability of maritime and multimodal transport in the port area through the device of sensors in the ports and their management, acquisition of environmental information, dashboard representation of data in real time, temporal and historical information for all the ports of the Area, consultation of archived data with data analysis, extraction and interpolation tools, import of data on ship traffic and vehicles moving in port.

Sustainable Ports is a research project funded by the Interreg Italy-Croatia Program. The project will improve the safety and

environmental sustainability of marine and coastal transport services and nodes by promoting multimodality.

SUSPORT aims at strengthening the institutional capacity and cross-border governance of the ports of the Programme Area in this sector, enhancing environmental sustainability and energy efficiency.

Visit project website: <https://www.italy-croatia.eu/web/susport>

