



## University of Rijeka, Faculty of Maritime studies

**PROJECT ACRONYM AND TITLE:** Development of Energy Efficiency Plan and SErviceS for the mobility for the Adriatic MARINAs (DEEPSEA)

**FUNDING PROGRAMME:** Interreg HR-ITA

**PERSON RESPONSIBLE:** doc.dr.sc. Neven Grubišić

### FINANCIAL DATA

Project total cost	Overall funding assigned to PFRI
122.500,00 €	18.375,00 €

### SUMMARY

The DEEP-SEA project aims to produce an ICT application to enable mapping, access, reservation and payment to end users. The application will represent a unique web portal to promote sustainable mobility through which services will be used on all Adriatic sites.

The main activities of the project are:

- Analysis of the best available technological and organizational solutions for energy efficiency and sustainable mobility for coastal and nautical mobility
- the development of specifically small investments for infrastructure mobility (micro-grids, e-charger stations, e-vehicles)
- development of new sustainable mobile services (e-ship, e-bicycle, e-vehicle sharing)
- improve quality, safety and environmental sustainability in the sea and coastal transport services and nodes by promoting multimodality

Start date	End date
01.01.2019.	30.06.2020.

### PARTNERSHIP

Br.	Partner organization	Country	Role
1.	Aries Special Agency Venezia Giulia Chamber Of Commerce	Italy	Lead partner
2.	University Of Trieste - Department Of Engineering And Architecture	Italy	Partner
3.	Chamber Of Commerce Of Foggia	Italy	Partner
4.	Municipality Of Andria	Italy	Partner
5.	Faculty Of Maritime Studies	Croatia	Partner
6.	County Port Authority Of Krk	Croatia	Partner
7.	Municipality Of Malinska Dubašnica	Croatia	Partner



**University of Rijeka,  
Faculty of Maritime studies**

8.	Faculty Of Civil Engineering, Architecture And Geodesy	Croatia	Partner
9.	Public Institution Rera Sd For Coordination And Development Of Split Dalmatia County	Croatia	Partner
10.	Apulia Region - Economy Development Department	Italy	Partner
11.	H. L. Dvorac D.O.O	Croatia	Partner