

## STRATEGIC SYSTEM PLANNING DOCUMENT

14 December 2023

**Press conference** 

### The DPSS

#### Relevant legislation

Art. 5 of Law <u>84/94</u> and subsequent amendments regulates the Strategic System Planning Document - DPSS.

Law<u>156/2021</u> introduced the planning character of the document, transforming it into the **Strategic System Planning Document.** 

The approval procedure of the DPSS was recently modified following Constitutional Court Sentence <u>no. 6/2023</u>.

#### PHASE 1

Establishment of the Strategic Planning Working Group and Communication and Participation Plan



## Roadmap



#### PHASE 3A

Adoption by the Management Committee



#### **PHASE 4A**

Co-planning Conference



#### PHASE 2

Drafting of the Document Meetings with Stakeholders Preliminary Technical Tables with Municipality and Region Authorities



#### **PHASE 4B**

Establishment of decisive Services Conference with the Municipality and Region Authorities



#### PHASE 3B

Signature of agreement with Municipality and Region



#### PHASE 5

Sending to MIT for approval of the Agreement with the Region Authority after hearing the Conference of Presidents

# Features of the DPSS in Taranto

It will give back to the city the port area, from the Eastern quayside up to Molo San Cataldo, in continuity with the waterfront and with the redevelopment of Porta Napoli

It will revamp the Banchina Ex Stazione Torpediniere, making it accessible and rich in new features

It will favour the creation of the Eco Industrial Park

It will contribute together with the municipality to the future design of the margin between the city and the port

It will implement strategies and actions to favour the further development of cruise tourism in the Ionian territory

## RE-IMAGINING THE PORT SYSTEM AS CENTRAL IN THE MEDITERRANEAN AND INTERNATIONAL SCENARIO

**VISION** 

## MAKING THE SYSTEM ATTRACTIVE TO INTERNATIONAL STAKEHOLDERS, ENHANCING THE ECOLOGICAL TRANSITION UNDERWAY AND PROMOTING THE HISTORY OF THE AREA

**MISSION** 

## The sustainable shift

