

The ATLANTIS project is opening grants for Robotics Innovation Experiment (RIE) for testing and validating the technical and economic viability of a robotic system prototypes



The Atlantic Testing Platform for Maritime Robotics

Testing, validations, and demonstrations will take place in the ATLATNIS Test Centre, in Viana do Castelo, Portugal

#### TYPE OF TECHNOLOGIES TO BE TESTED







AUTONOMOUS SURFACE VEHICLES (ASVS)



AUTONOMOUS UNDERWATER VEHICLES (AUVS)



REMOTELY OPERATED VEHICLES (ROVS)



ARTIFICIAL INTELLIGENCE (AI)

### **OPEN CALL**

ATLANTIS provides an opportunity for SMEs and other institutions to test their technologies at the Coastal  ${\sf Testbed} \ {\sf and} \ {\sf SCC}, \\ {\sf with} \ {\sf no} \ {\sf additional}$ charge. As part of our acceleration plan, the next **OPEN CALL** will open in January 2023. Find further information on how to apply, see our website www.atlantis-h2020.eu.

Call directed to Small and Medium Enterprises (SMEs), Start-up companies and Universities involved in the development of, and/or providing services using robotic technologies for inspection and maintenance of offshore wind farms.

# **END** R&D **USERS COAST OFFSHORE** Robotics **TESTBED TESTBED** Robotics Technology Technology TRL 8-9 Robotics Technology TRL 6-7

## **IMPORTANT DATES:**

January 22 Call open February 26 Call Closed April 7 Notification of results

- The grants will cover all operation costs
- Tests are expected to run in July 2023
- A minimum of 3 participants will be selected
- All submissions must be done by email, in English, using the template provided on the website

Eligibility and selection criteria described in the Open call notice available on the ATLANTIS Website

### www.atlantis-h2020.eu/













