





MARITIME

(BG) Deployable Modular Underwater Intervention Capability Package (DIVEPACK)

(Established in November 2018)

For Public Release

PROJECT DESCRIPTION

The overall aim of the DIVEPACK project is to provide a full spectrum defensive (non-SOF) underwater intervention capability in support of EU/NATO missions, both at sea and in inland bodies of water. The final product should be a high readiness strategically deployable asset, delivering a comprehensive response to a broad range of underwater scenarios within or outside of the EU, by developing standard size specialized land/air/sea transportable containerized mission modules operated by qualified personnel.



BG, FR, EL, IT, RO



PΙ



IDEATION
INCUBATION
EXECUTION
CLOSING

OBJECTIVES/PRODUCTS

In the short-term, the necessary research and development (R&D) phases in support of the project will be completed and the first prototype DIVEPACK unit should achieve Full Operational Capability (FOC). In the mid-term, mission testing of the first unit is expected, when it shall be made available for CSDP operations and, if proven successful, further multiplication of the concept could be anticipated. In the long term, a DIVEPACK unit could become a permanent, or on-call enabler in a coherent full spectrum EU force package.



Contribution to the more binding commitments

Yes



Capability Perspective

EU CDP priority

Underwater and Seabed Warfare

Maritime Domain Awareness

CARD references EPC2S; MMCM; UMS; SIP; HP

INDICATORS

Project Execution Year (PEY) and Project Completion Year (PCY):



DELIVERABLES ACHIEVED

Signed EDA CAT B Project DIVEPACK Harmonization of Requirements (DIVEPACK HoR)
 Project Arrangement.



Operational Viewpoint

HICG Military engineering

CRITERIA FOR SUCCESS

• DIVEPACK Unit successfully tested in exercise setting and declared available for operations.



EDA support

