

IE PESCO PROJECT STATUS - AS PER PESCO SECRETARIAT PROJECT PROGRESS REPORT OF MARCH 2020

DOMAIN	PROJECT NAME	DATE ESTABLISHED	LEAD	IE STATUS	PROJECT PHASE	NATIONAL	EU FUNDING	INDUSTRY INVOLVEMENT
TRAINING, FACILITIES	European Union Training Mission Competence Centre (EU TMCC) - The European Union Training Mission Competence Centre (EU TMCC) intended to improve the availability, interoperability, specific skills and professionalism of personnel employed to staff positions at strategic or operational level for EU training missions across participating Member States (pMS).	Mar-18	DE	(WAS) PARTICIPANT	CLOSED	In kind contribution (national experts) for 2019-2020	EU Funding Not Requested	Industry was not involved
MARITIME	Upgrade of Maritime Surveillance - The main objective of the program is to enhance the Maritime Surveillance, Situational Awareness and potential Response Effectiveness of the EU. The project aims to standardize effective surveillance and common response procedures by using existing infrastructure as well as the existing maritime information sharing network (MARSUR). The project consists of all areas of seas that envelope the EU. It will involve standardizing the data needed to achieve the required surveillance based on different EU maritime interests scenarios. Developing related capabilities in the form of a system of systems is scheduled for the future.	Mar-18	EL	PARTICIPANT	IDEATION	In kind contribution (personnel and assets)	EU funding has been requested. An European Defence Industrial Development Programme (EDIDP) project proposal (DECISMAR) has been submitted in 2019 with an Irish company on the consortium.	Consortium has been established
LAND, FORMATIONS	Deployable Military Disaster Relief Capability Package (DM-DRCP) - The objective is to generate a mission tailored Task Force to face emergency and exceptional events within and outside the EU territory.	Mar-18	IT	OBSERVER	IDEATION	In kind contribution – National facilities and assets. The budget is under definition	EU funding is foreseen to be requested	The DM-DRCP foresees a role for the industry especially in regard to the materiel, procedures and facilities areas of interest.
AIR, SYSTEMS	Counter Unmanned Aerial System (C-UAS) - The project's objective is to develop an advanced and efficient system of systems able to counter the threat posed by mini and micro Unmanned Aerial Systems (drones). The deployable system will be employed to protect our troops in military deployments/events and other taskings.	Nov-18	IT	OBSERVER	IDEATION	€71M planned by the project coordinator. In kind contribution (provision of national experts).	EU funding is foreseen to be requested	Industry involvement is foreseen

TRAINING, FACILITIES	SOF Medical Training Centre (SMTC) - The main objective is to establish a medical training and excellence centre focused on medical support for special operations in order to enhance medical capabilities supporting the Special Operations Forces (SOF) missions and operations, in terms of training, procedures and interoperability. The project intends to expand PL Military Medical Training Centre in Łódź, Poland, into a SOF Medical Training Centre to provide medical training capability for SOF personnel, increase coordination of medical support for SOF operations, boost professional cooperation of participating Member States in that field, enhance readiness and capability of participating Member States regarding personnel and materiel and intensify harmonisation in the subject matter. The final outcome will be reduced mortality rate in CSDP missions and operations.	Nov-19	PL	OBSERVER	IDEATION	2019 : PL plans to allocate €4.25 million for modernizing the PL Military Medical Training Centre. Beyond 2019: PL plans to allocate (from 2020 - 2022) €5.75 million to finish the modernization process (infrastructure and medical equipment, IT equipment for wider internet connection and for potential connection to EU OPS Wide Area Network (for classified information).	EU funding is foreseen to be requested	Industry involvement is foreseen
MARITIME	Maritime (semi) Autonomous Systems for Mine Countermeasures (MAS-MCM) - The Maritime (semi-) Autonomous Systems for Mine Countermeasures (MAS MCM) will deliver a world-class mix of (semi-) autonomous underwater, surface and aerial technologies and capabilities for maritime mine countermeasures for future acquisition with a focus on interoperability between systems.	Mar-18	BE	OBSERVER	IDEATION	Budget allocation to be defined. In kind contribution (National experts – administration costs)	EU funding is foreseen to be requested. European Defence Industrial Development Programme (EDIDP) proposal has been submitted.	Industry involvement is expected. The consortium that will try to obtain the grant agreement (proposal submission deadline was September 19th 2019) for this scoping study consists of 10 SME companies and 1 associate from 6 different countries and is coordinated by ForceApp BV from the NL.
CYBER, C4ISR	Cyber Threats and Incident Response Information Sharing Platform (CTISP) - The project aims at the sharing of cyber threats information, the strengthening of Member States cyber defence capability and the strengthening of response in cyber incidents, demanding multinational cooperation.	Mar-18	EL	OBSERVER	EXECUTION	In kind contribution. Co-funding has been committed for the related European Defence Industrial Development Programme (EDIDP) project. Project overall value €7.6 M. Financial contribution according to European Defence Industrial Development Programme (EDIDP) cost sharing formula.	EU funding from the European Defence Industrial Development Programme (EDIDP) has been requested. The PANDORA Project that is described as Cyber Defence Platform for Real-time Threat Hunting Incident Response and Information Sharing has been submitted under topic identifier "EDIDP-CSAMN-SSS-2019 Sharing.	Consortium has been established.
CYBER, C4ISR	European Secure Software defined Radio (ESSOR) - The main objective of this project is to improve interoperability capabilities between European armed forces by developing European Software Defined military Radios (SDR) and waveforms. This will allow a faster and more secure military manoeuvre.	Mar-18	FR	OBSERVER	INCUBATION	Overall budget €83M. Co-funding to be defined by the project members.	All the industrial activities related to the project is supported by the European Defence Industrial Development Programme (EDIDP) financial instrument (€37M) and later on by the European Defence Fund (EDF) (TBD).	Management of contract by OCCAR. Industrial participation through a4ESSOR and EURMOMIDS consortia. The CONOPS development is supported by EDA.

JOINT, ENABLING	Military Mobility - The overall aim of this project is to function as a platform for initiating, coordinating and guiding the work to be done to improve military mobility in Europe. This project is part of a broader set of initiatives to improve military mobility, both within the EU, NATO, and not least the national level. The added value of the project in this respect is that it is a way for the capitals to stay in close contact and coordinate on matters related to military mobility. Ireland is the only Observer on this project.	Mar-18	NL	OBSERVER	EXECUTION	Project members are responsible for funding the required national measures.	European Defence Fund (EDF) funding is not foreseen to be requested	European Defence Fund (EDF) funding is not foreseen to be requested
JOINT, ENABLING	Energy Operational Function (EOF) - The aim of this project is to commonly develop and implement an operational function in the energy domain by pooling existing assets and funds.	Mar-18	FR	OBSERVER	IDEATION	Budget allocation to be defined	EU funding request to be defined	Industry involvement to be defined
SPACE	EU Radionavigation Solution (EURAS) - The objective is to promote the development of EU military PNT (Positioning, Navigation and Timing) capabilities and future cooperation. It will contribute to the need for EU Member States forces to carry out tracking of their operating forces but will also ensure a shared, reliable and continuous positioning system to different assets such as ships, aircraft and other equipment involved in military deployments/events	Nov-18	FR	OBSERVER	IDEATION	Budget allocation to be defined	EU funding request to be defined	Industry is involved outside the PESCO scope to ensure maximum EU cross-border industrial participation without imposing constraints on EU Member States.