

# ANEKS

Tabela 1. Projekty PESCO

SYSTEMY NAZIEMNE, FORMACJE	CYBERBEZPIECZEŃSTWO, C4ISR	WSPÓLNE WSPARCIE	SZKOLENIA, OBIEKTY
Armoured Infantry Fighting Vehicle / Amphibious Assault Vehicle / Light Armoured Vehicle IT, GR, SK	Cyber and Information Domain Coordination Center (CIDCC) DE, FR, HU, NL	Materials and Components for Technological EU competitiveness (MAC-EU) FR, ES, DE, PT, RO	CBRN Defence Training Range (CBRNDTR) RO, FR, IT
Deployable Military Disaster Relief Capability Package IT, ES, AT, GR, HR	Cyber Rapid Response Teams and Mutual Assistance in Cyber Security LT, EE, HR, NL, PL, RO	Chemical, Biological, Radiological and Nuclear (CBRN) Surveillance as a Service (CBRN SaaS) AT, FR, HR, HU, SI	EU Cyber Academia and Innovation Hub (EU CAIH) PT, ES
EU Beyond Line Of Sight (BLOS) Land Battlefield Missile Systems FR, BE, CY	Cyber Threats and Incident Response Information Sharing Platform (CTIRISP) GR, CY, ES, HU, IT, PT	Co-basing FR, BE, CZ, DE, ES, NL	EU Test and Evaluation Centres FR, SE, SK
EUFOR Crisis Response Operation Core (EUFOR CROC) DE, CY, ES, FR, IT, GR	Electronic Warfare Capability and Interoperability Programme for Future Joint Intelligence, Surveillance and Reconnaissance (JISR) Cooperation CZ, DE	Energy Operational Function (EOF) FR, IT, BE, ES	European Training Certification Centre for European Armies IT, GR
Indirect Fire Support (Euro Artillery) SK, HU, IT	European High Atmosphere Airship Platform (EHAAP) – Persistent Intelligence, Surveillance and Reconnaissance (ISR) Capability IT, FR	European Medical Command DE, BE, CZ, ES, FR, IT, NL, RO, SE, SK, EE, PL, LU, HU	European Union Network of Diving Centres (EUNDC) RO, BG, FR
Integrated Unmanned Ground System (UGS) EE, BE, CZ, DE, ES, FI, FR, HU, LV, NL, PL	European Secure Software defined Radio (ESSOR) FR, IT, BE, DE, ES, FI, NL, PL, PT	EU Collaborative Warfare Capabilities (ECoWAR) FR, BE, ES, HU, PL, RO, SE	Special Operations Forces Medical Training Centre (SMTC) PL, HU
<b>SYSTEMY MORSKIE</b>	<b>One Deployable Special Operations Forces (SOF) Tactical Command and Control (C2) Command post (CP) for Small Joint Operations (SJO) – (SOCC) for SJO</b> GR, CY	<b>European Global RPAS Insertion Architecture System (GLORIA)</b> IT, FR, RO	<b>Helicopter Hot and High Training (H3 Training)</b> GR, IT, RO
European Patrol Corvette (EPC) IT, FR, GR, ES			
Deployable Modular Underwater Intervention Capability Package (DIVEPACK) BG, FR, GR, RO	Strategic Command and Control (C2) System for CSDP missions and Operations ES, DE, FR, IT, LU, PT	Geospatial, Meteorological and Oceanographic (GeoMETOC) Support Coordination Element (GMSCE) DE, AT, GR, FR, PT, RO, LU	Integrated European Joint Training and Simulation Centre (EUROSIM) HU, DE, FR, PL, SI

<u>Harbour &amp; Maritime Surveillance and Protection (HARMSPRO)</u> IT, GR, PL, PT	<b>SYSTEMY POWIETRZNE</b>	Timely Warning and Interception with Space-based Theater Surveillance (TWISTER) FR, IT, DE, ES, FI, NL	<u>Joint EU Intelligence School</u> GR, CY
	Airborne Electronic Attack (AEA) ES, FR, SE		
Maritime (semi-) Autonomous Systems for Mine Countermeasures (MAS MCM) BE, GR, LV, NL, PL, PT, RO, FR	Counter Unmanned Aerial System (C-UAS) IT, CZ	<u>Military Mobility</u> NL, AT, BE, BG, CY, CZ, DE, EE, GR, ES, FI, FR, HR, HU, IT, LT, LU, LV, PL, PT, RO, SE, SI, SK	European Union Training Mission Competence Centre (EU TMCC)* DE, AT, CZ, ES, FR, IE, IT, LU, NL, RO, SE * projekt zakończony ze względu na dublowanie innych
	European Attack Helicopters TIGER Mark III FR, DE, ES		
Maritime Unmanned Anti-Submarine System (MUSAS) PT, FR, ES, SE	European Medium Altitude Long Endurance Remotely Piloted Aircraft Systems – MALE RPAS (Eurodrone) DE, FR, IT, CZ, ES	<u>Network of logistic Hubs in Europe and support to Operations</u> DE, BE, BG, CY, GR, ES, FR, HR, HU, IT, LT, NL, PL, SI, SK	<b>KOSMOS</b> <u>EU Radio Navigation Solution (EURAS)</u> FR, IT, BE, DE, ES, PL
	European Military Space Surveillance Awareness Network (EU-SSA-N) IT, FR, DE, NL		

Wytłuszczonym pismem zaznaczono państwo ramowe, a po nim wymieniono państwa uczestniczące.

Podkreślono projekty, w ramach których ma zostać osiągnięta pełna zdolność operacyjna przed końcem 2025 r.

Źródło: E. Lazarou, T. Lañici, *PESCO: Ahead of the strategic review*, European Parliamentary Research Service, wrzesień 2020, s. 3, europarl.europa.eu. Uaktualnione za: PESCO Secretariat, *PESCO*, pesco.europa.eu.