

EUROPEAN DEFENCE FUND

EDF CALLS FOR PROPOSALS 2023



7 CALLS | **€1.2** billion budget



THE EDF IS IMPLEMENTED THROUGH ANNUAL WORK PROGRAMMES

The third EDF work programme is organised around 4 thematic calls and 3 calls dedicated to SMEs and disruptive technologies, consisting of 34 topics

Legend: RESEARCH (R) DEVELOPMENT (D) OTHER SUPPORT AND PREPARATIVE MEASURES

Disclaimer: Budget allocations depend on the adoption of a separate financing decision with reference to 2024 budget appropriations					
CATEGORIES		TOPICS	BUDGET		
¢	Defence medical response, Chemical Biological Radiological Nuclear (CBRN)	 Federating CBRN systems - European CBRN system (D) Defence medical countermeasures Alliance (R) 	■ €40 M		
R	Information superiority	 Detect and Avoid (D) Laser Communications (D) Tactical RPAS (D) 	■ €99 M		
	Sensors	 Electromagnetic signal propagation (R) Optronics detector technologies (R) Sensor Grid (D) 	■ €69 M		
i, i, i	Cyber	 Automation of security penetration tests (R) Cyber situational awareness (D) Deployable autonomous AI Agent (D) 	■ €60 M		
A Contraction of the second se	Space	 Threat surveillance and protection of space-based assets (R) Initial operational capacity for Space situational awareness C2 and sensors (D) 	■ €125 M		
	Digital transformation	 Human language technologies for defence - Preparation of a technological challenge (R) Human language technologies for defence - Organisation of a technological challenge (R) Dedicated hardware architectures for energy-efficient AI (R) 	■ €45 M		
207	Materials and components	 High-performance materials (R) Technologies and processes for maintenance, joining and repair through an innovation test hub (D) 	■ €50 M		

Energy and environment	 Innovative propulsion systems for defence applications (R) 	■ €25 M
Air Combat	 Smart technologies for next generation fighter systems (D) Self-protection systems (D) 	■ €63 M
Air & Missile defence	 Counter-UAS capabilities (D) Endo-atmospheric interceptor (D) 	■ €123 M
Ground combat	 Main battle tank platform systems (D) Long-range indirect fire support capabilities for precision and high efficiency strikes (D) 	■ €47 M
Force protection and mobility	 Demonstrators and technologies to defeat UXOs and IEDs (R) Strategic air transportation of outsized cargo (R) 	■ €45 M
Naval combat	 Modular and multirole patrol corvette (D) 	■ €154.5 M
Underwater warfare	 Unmanned anti-submarine and seabed warfare (D) Mine counter-measures capabilities (D) 	■ €90 M
Disruptive technologies for defence applications	 Laser-based directed energy weapons (R) Non-thematic research (R) 	■ €41 M
SME Calls	 Non-thematic research focused on SMEs & research organisations (R) Non-thematic development for SMEs (D) 	■ €72 M
OTHER ACTIONS	 Coordination and support action for national focal points External expertise, audits, and IT systems Business coaching for SMEs Blending facility for equity funding for SMEs/Mid-Caps European Defence Fund hackaton event 	■ €30.3 M

SUPPORT FOR SMES

The 2023 EDF work programme provides dedicated SME calls and funding for business coaching to SMEs participating in projects selected under the dedicated calls for SMEs and disruptive technologies. In addition, to encourage SMEs participation, the EDF foresees various incentives, such as a financial bonus for projects that include cross-border SMEs.

SUPPORT FOR DEFENCE INNOVATION

The 2023 Work Programme includes targeted measures to stimulate defence innovation. Inbuilt measures such as Technological Challenges, calls focused on SMEs & disruptive technologies, and the Defence Equity Facility are all aimed at enhancing EU defence innovation.

The European Defence Fund will empower the EU Defence Innovation Scheme making it a key driver for innovation in the EU defence sector.

EMBLEMATIC PROJECTS IN CRITICAL DOMAINS

- Space situational awareness
- European patrol corvette
- Countering hypersonic missiles

...and preparing the ground for the development of next generation fighter systems, main battle tank, strategic air transportation.

@defis_eu 🖤



© European Union, 2023 - Pictures: © Adobe Stock, © Antycip Simulation 2018. Reuse of this document is allowed, provided appropriate credit is given and any changes are indicated (Creative Commons Attribution 4.0 International license) For any use or reproduction of elements that are not owned by the EU, permission may need to be sought directly from the respective right holders. All images © European Union, unless otherwise stated. Icons © Freepik – all rights reserved