

FUNDO EUROPEU DE DEFESA - EUROPEAN DEFENCE FUND

PROGRAMA DE TRABALHO 2022 | 8 CHAMADAS PARA PROPOSTAS | 16 CATEGORIAS | 33 TÓPICOS | € 924 MILHÕES

Categorias	N.º	Tópicos	Orçamento (milhões €)	
Defence Medical Response, Chemical Biological, Radiological, Nuclear (CBRN), Biotech and Human Factors (MCBRN)	2	EDF-2022-RA-MCBRN-HICP	Diagnostics, Treatment, Transport and Monitoring of Highly Contagious, Injured and /or Contaminated Personnel (R)	25
		EDF-2022-FPA-MCBRN-MCM	Framework partnership agreement to support EU defence medical countermeasures Alliance	Sem Orçamento
Information Superiority	3	EDF-2022-RA-C4ISR-AIRC2	Single European Sky Interoperability (R)	20
		EDF-2022-DA-C4ISR-EC2	European Command and Control System (D)	30
		EDF-2022-DA-C4ISR-SOFC2	Deployable Special Operations Forces Multienvironment Command Post and C2 System (D)	20
Sensors	2	EDF-2022-RA-SENS-CESENS	Covert Sensing (R)	25
		EDF-2022-RA-SENS-ART	Advanced Radar Technologies (R)	15
Cyber	3	EDF-2022-RA-CYBER-CSACE	Adapating Cyber Situational Awareness (R)	10
		EDF-2022-DA-CYBER-CIWT	Cyber and Information Warfare Toolbox (D)	33
		EDF-2022-DA-CYBER-CSIR	Cybersecurity and Systems for Improved Resilience (D)	27
Space	3	EDF-2022-RA-SPACE-RSS	Responsive Space Systems (R)	20
		EDF-2022-DA-SPACE-ISR	Innovative multi-sensor space-based Earth observation capabilities towards persistent and reactive ISR (D)	40
		EDF-2022-DA-SPACE-SBMEW	Space-based Missile Early Warning (D)	90

Digital Transformation	3	Hidden Threats Detection (technological challenge, 2 topics) (R)		
		EDF-2022-LS-RA-CHALLENGE-DIGIT-HTDP	Unmanned ground and aerial systems for hidden threats detection – Participation to a technological challenge (R)	25
		EDF-2022-LS-RA-CHALLENGE-DIGIT-HTDO	Unmanned ground and aerial systems for hidden threats detection – Organisation of a technological challenge (R)	25
		EDF-2022-RA-DIGIT-DBIR	Shared Databases and Integrated Systems for Image Recognition (R)	25
Materials and Components	2	EDF-2022-RA-MATCOMP-PACOMP	Packing Technologies for Critical Components (R)	25
		EDF-2022-DA-MATCOMP-SMT	Smart and Multifunctional Textiles (D)	20
Energy and Enviroment	1	EDF-2022-RA-ENERENV-CUW	Sustainable Components for Underwater Applications (D)	20
Air Combat	1	EDF-2022-DA-AIR-AEW	Airbone Electronic Warfare (D)	40
Ground Combat	1	EDF-2022-DA-GROUND-CGC	Collaborative Combat for Land Forces (D)	50
Force Protection and Mobility	1	EDF-2022-RA-PROTMOB-FMTC	Future Med-Size Tactical Cargo Aircraft (R)	30
Naval Combat	2	EDF-2022-DA-NAVAL-MSAS	Medium Size Semi-autonomous Surface Vessel (D)	65
		EDF-2022-DA-NAVAL-NCS	Naval Collaboative Surveillance (D)	65
Underwater Warfare	2	EDF-2022-RA-UWW-UTS	Underwater manned-unmanned teaming and swarms (R)	25
		EDF-2022-RA-UWW-ODAC	Underwater observation, detection, acquisition and communications (ODAC) (R)	30

Simulation and Training	1	EDF-2022-DA-SIMTRAIN-MSSI	Modelling, Simulation and Simulator integration contributing to decision-making and training (D)	30
Disruptive Technologies for Defense Applications	3	EDF-2022-LS-RA-DIS-AC	Innovative Technologies for Adapative Camouflage (R)	15
		EDF-2022-LS-RA-DIS-EAD	Electromagnetic Artillery Demonstrator (R)	15
		EDF-2022-LS-RA-DIS-NT	Non-thematic Research (R)	10
SME calls	2	EDF-2022-LS-RA-SMERO-NT	Non-thematic research actions by SMEs and Research Organisations (R)	17,6
		EDF-2022-LS-DA-SME-NT	Non-thematic development for SMEs (D)	36,5
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 and MidCaps	25
Total				924,1

[Fonte: 2022 EDF call topics description](#)

Research

Development

Sem orçamento 2022