

EU DEFENCE INNOVATION SCHEME



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DEFIS A.3
EDF Implementation

Defence Technologies and Innovation



LJUBLJANA, 14. September 2023



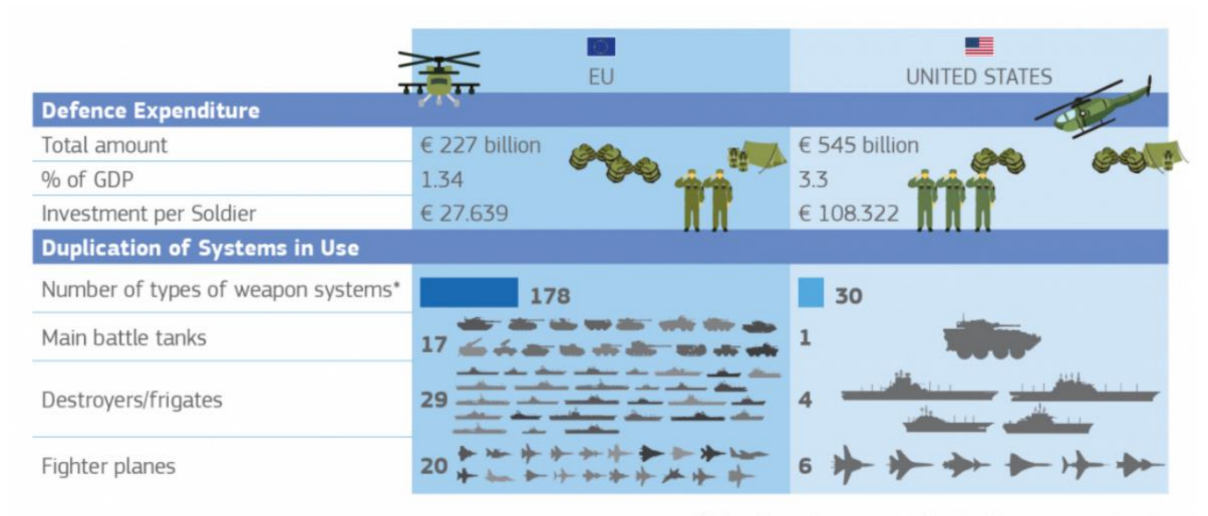
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AGENDA



Starting point



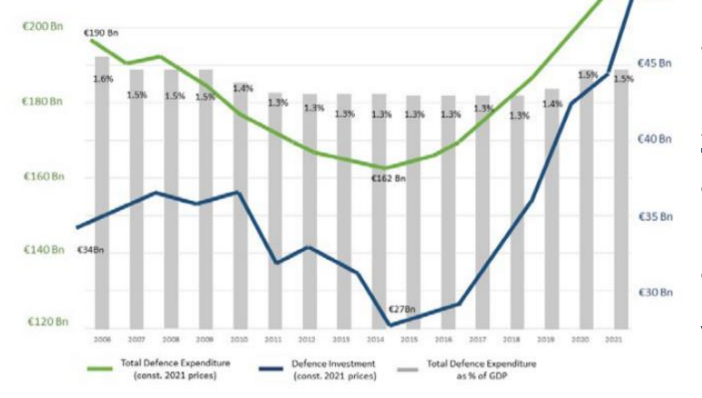
^{*} Number of types of weapon systems for selected weapon systems categories Source: NATO, International Institute for Strategic Studies, SIPRI, Munich Security Report 2017

Financial and Industrial Gaps











€216 Bn

€50Bn

EU Defence companies are still structured mainly along national borders, mirroring the structure of the demand. This market structure, combined with low investment spending, resulted into a number of national players producing small volumes.



EUROPEAN DEFENCE FUND

European
Defence Fund
(EDF)

European Defence Fund: The EU defence R&D programme

Support
collaborative
and crossborder research
and development
projects, including
disruptive
technologies

Contribute to the competitiveness and innovation capacity of the EDTIB

Encourage the participation of SMEs and other actors not usually active in the defence field

Help reducing fragmentation of the European defence and industrial landscape

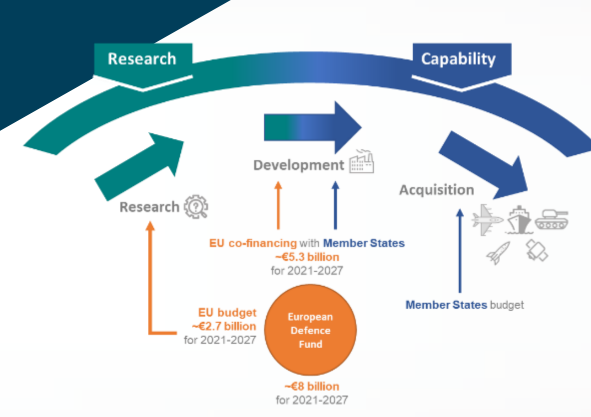
Build
partnerships
between
defence actors,
on both
demand and
supply sides

Help
maximising
the outcome
of defence
spending

Lead to close defence technological gaps

Strengthen other security and defence initiatives

Strengthen
Europe's
resilience and
strategic
autonomy



- · EDF financial support mainly in the form of grants
- Open to EU Member States and Norway
- Security-based participation conditions for entities controlled by third-countries

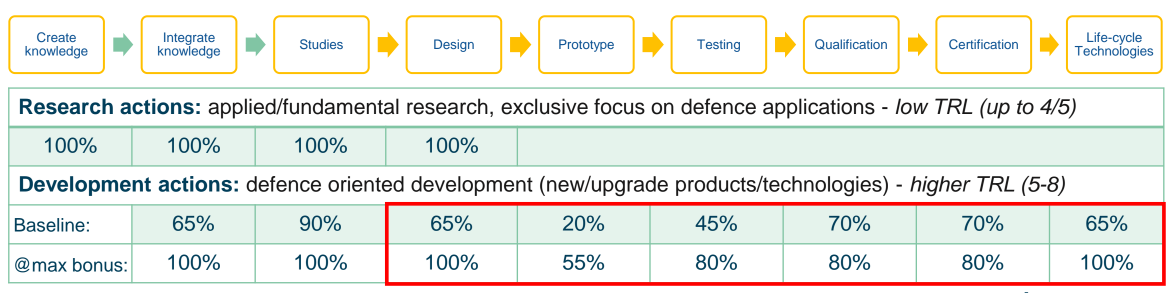




Eligible actions

- Consortium of at least 3 entities established in at least 3 different Member States or Norway.
- Background and generated foreground **IP** shall **not be subject to any control or restriction** by non-EU countries/entities

Activities:



upstream

Support of at least two MS/NO (LoI, ICR, co-funding) is required **downstream**

Indirect costs: 25% flat rate or cost accounting of actual indirect costs

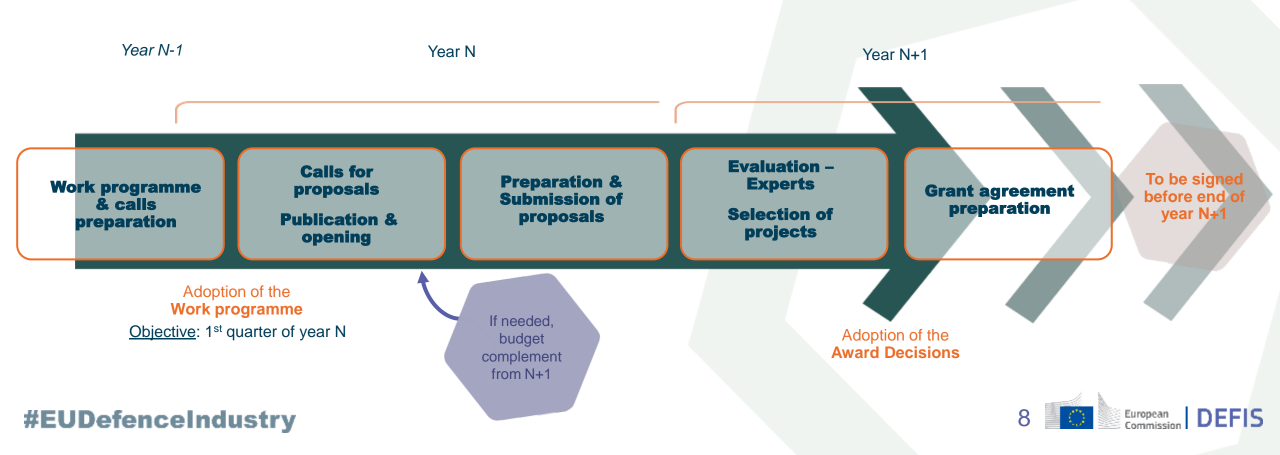
Boni: (≤ 35% bonus): PESCO (10%), (cross-border) participation of SMEs, (cross-border) participation of SMEs



EDF Life-cycle

Annual work programmes and calls for proposals + indicative multiannual perspective

Member States ("EDF Programme Committee") to validate the annual **work programme** (WP) and the **selection of projects** (awards) to be funded following the calls for proposals



EDF implementation

After the implementation of the first 2 annual Work Programmes:

- High EU investment:
 €2 billion
- 101 projects
- Large coverage:19% EU funding to SMEs
- Real cooperative and multinational dimension: in average, 20 entities from 8 MS and Norway are involved in an EDF funded defence R&D project

EDF 2021



€1.2 billion 60 projects selected

142 proposals submitted

692 entities from 26 MS + NO **43% SMEs**

1092 participations 34% from SMEs

18.4% of overall budget allocated to SMEs

EDF 2022



€0.8 billion 41 projects selected

134 proposals submitted

550 entities from 26 MS + NO 39% SMEs

887 participations **30% from SMEs**

19.8% of overall budget allocated to SMEs

EDF 2023



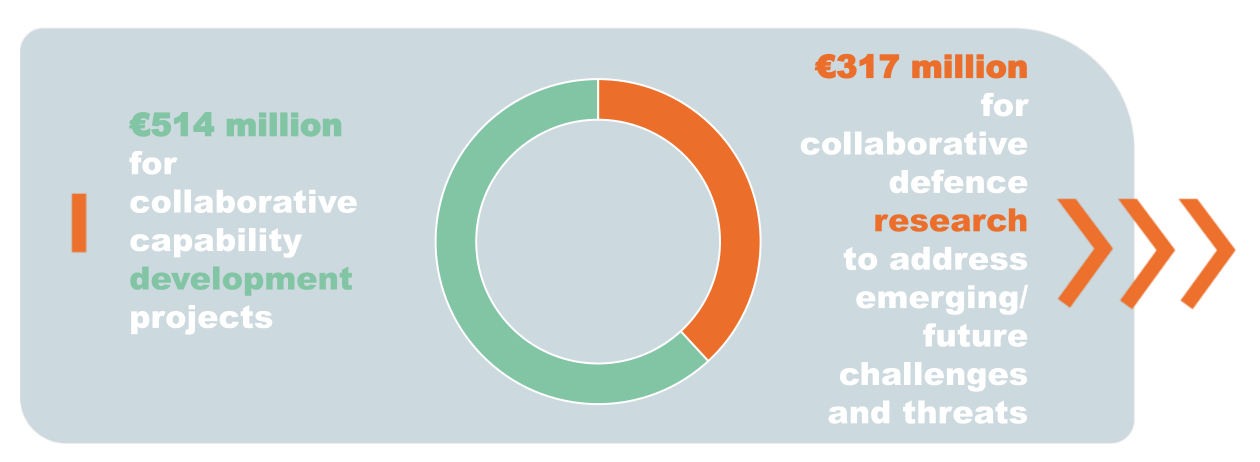
~ €1.2 billion

34 call topics

Deadline for submission: 22 November 2023

EDF 2022 CALL RESULTS

Strong support to industry across a range of high impact research and development actions in EDF2022

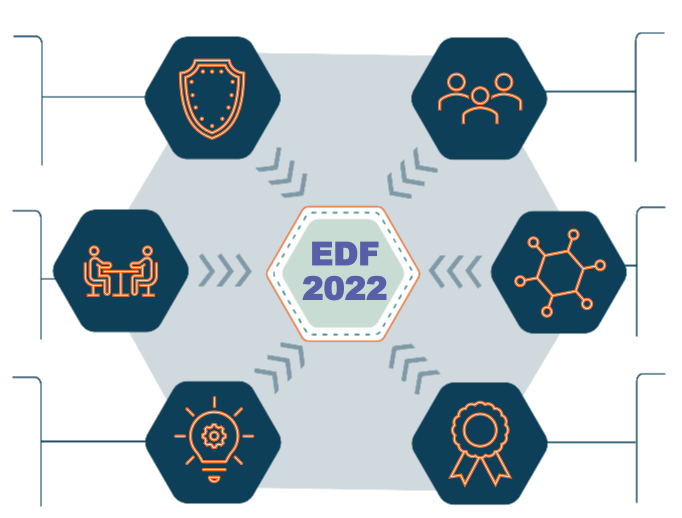


EDF 2022 KEY FIGURES

High interest from EU defence industry: 134 proposals received covering all topics published

Strong SME involvement: 39% of all entities selected with 20% of total funding to SMEs

€110 million to defence innovation and SME support under the EU Defence Innovation Scheme (EUDIS)



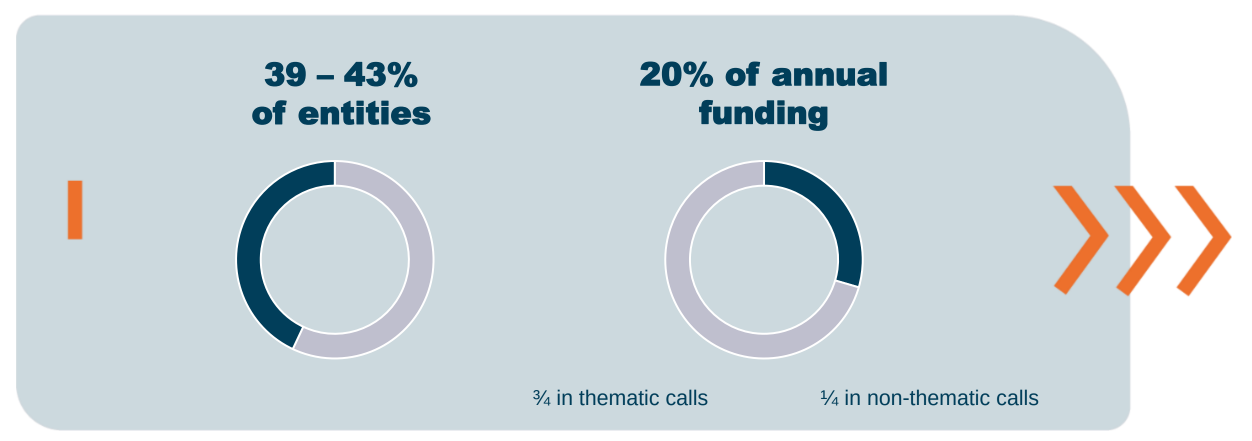
550 unique legalentities from 26 MemberStates and Norway

22 entities from 9.2
Member States on
average participating gin
each project

41 ambitious defence projects with €832 million funding

EDF SME participation (based 2021-2022 results)

- 101 projects with EU support of €2 billion
- 550-700 participating entities across EU and Norway



Slovenian Participation in the EDF

- 1 Slovenian entity is participating in 1 project of EDIDP 2019
- 6 Slovenian entities are participating in 3 projects of EDIDP 2020
- 12 Slovenian entities (with duplicates), incl. 4 SMEs, are participating in 7 projects of the EDF 2021
- Most notable TECES is the coordinator for the INDY project with a total EU-funding of
 € 14 mil.
- Slovenian SMEs are very active in the Category Energy resilience & environmental transition and Cyber, but also ManPads (Project SHOLFEA)
- Number of participation entities and value of EU-funding continuously increase
- Slovenia is also part of the NFP Framework contract



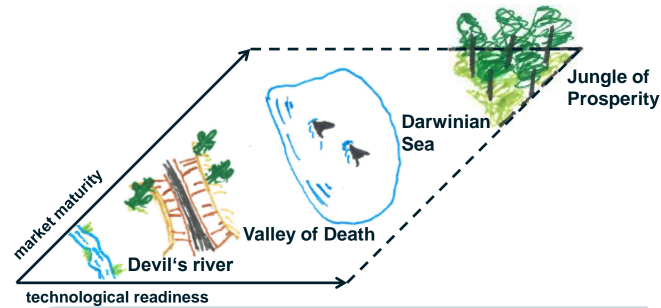


EUROPEAN DEFENCE FUND

> European Defence Innovation Scheme (EUDIS)

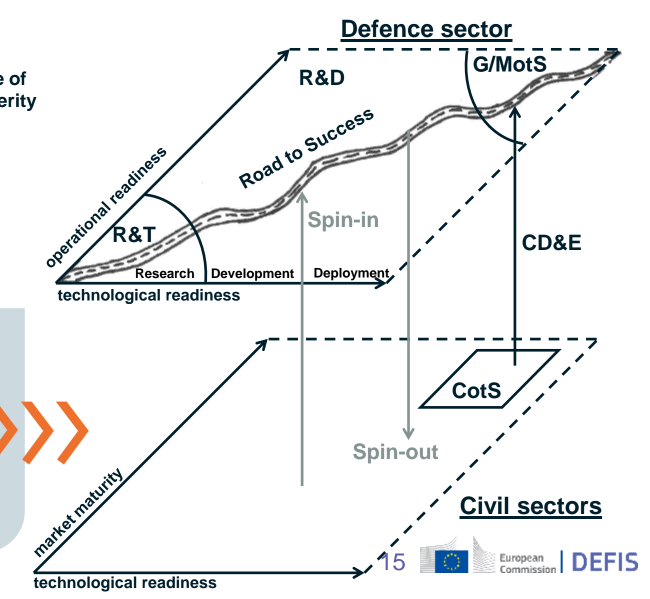
European Defence Innovation Scheme





European Defence Innovation Scheme:

- provides five tailor innovation tracks, including access to finance
- covers two dimensions (technology & market)
- based upon extended pipeline model (research → prototype)
- funds the full innovation spectrum (research → commercialization)
- is non-sequential
- is an combination of specifically designed calls for proposals and specific support services procured by COM

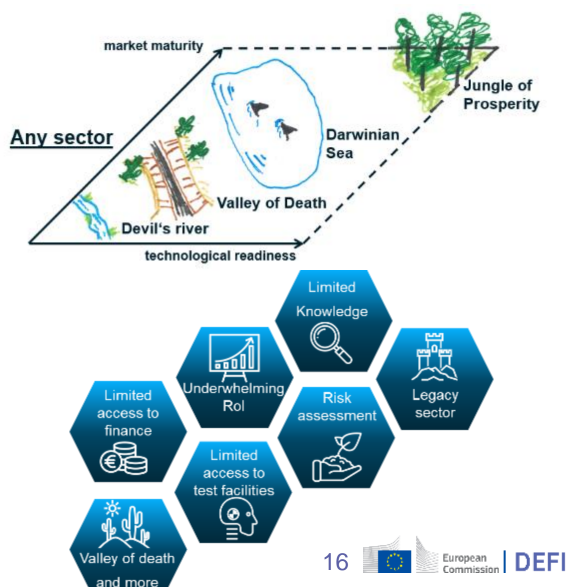




EU Defence Innovation Scheme

A stronger defence innovation ecosystem

- Focus on SMEs, including start-ups and nontraditional players in defence industrial ecosystem
- Tap into the full potential of defence & civil innovation communities
- Many opportunities, depending on innovation maturity level
- An investment ambition close to € 2 billion until 2027
- Five tracks combine different approaches to call organization & SME support services
- Integrated in the EDF
- Aims to reach up to 400 SMEs annually





FIVE EUDIS INNOVATION TRACKS



CHALLENGE YOUR IDEA 26 M€

- Technological challenge Digital transformation (25 M€)
- Hackathons (0.6 M€)



TEST & ACCELERATE YOUR INNOVATION 30 M€

Innovation test hub (Materials & components)



MIGRATE YOUR INNOVATION FROM CIVIL TO DEFENCE 59 M€

- Energy & environment (25 M€)
- Materials & components (20 M€)
- Cyber (14 M€)



EMPOWER SMEs

89 M€

- Open SME R&D calls (72 M€)
- Disruptive technologies research calls (16 M€)
- Matchmaking
- Business coaching for grant receivers (1.2 M€)



IMPROVE ACCESS TO FINANCE

20 M€

Proposed Defence Equity Facility under InvestEU

EDF Categories of Actions Addressed by annual work programmes & calls for proposals





Medical response, CBRN & human factors



Information superiority



Sensors







Digital transformation



Energy resilience & environmental transition



Materials and components



Air combat



Air and Missile defence



Ground combat



Force protection and mobility



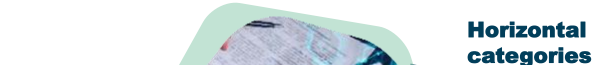
Naval combat



Underwater warfare



Simulation and training





Disruptive technologies



Innovative defence technologies





EDF Work Programme 2023 EUR 1.18 billion

34 topics

Opening of the calls: 15 June 2023

Deadline for submission: 22 November 2023

4	Medical Response & CBRN	•	Federated CBRN systems 1st SGA under FPA on medical countermeasures	15 M€ 25 M€		Air combat	•	Smart technologies for next generation fighter systems Self-protection systems	30 M€ 33 M€
R	Information superiority	•	Laser communications Tactical RPAS Detect and avoid	17 M€ 42 M€		Air & missile defence	•	Counter-UAS Endo-atmospheric interceptor (dual sourcing/direct award)	43 M€ 80 M€
	Sensors	•	Electromagnetic signal propagation Optronics detector	40 M€ 22 M€ 20 M€	=	Ground combat	•	Main battle tank technologies Long range indirect fire support	20 M€ 27 M€
المنهاد	Cubou	•	Automation of security penetration tests (spin-in)	27 M€ 14 M€		Protection & Mobility	•	Defeating unexploded explosive ordnances and IEDs Strategic air transport for outsized cargo	25 M€ 20 M€
74	Cyber	•	Cyber situational awareness Deployable Autonomous AI Agent	20 M€ 26 M€		Naval combat	•	Modular and multirole patrol corvette	154.5 M€
	Space	•	Threats surveillance and protection of space assets Space situational awareness	25 M€ 100 M€	2	Underwater warfare	•	Unmanned anti-submarine and seabed warfare Mine countermeasures	45 M€ 45 M€
(t	Digital cransformation	•	Dedicated hardware architectures for energy-efficient Al Human language technologies (challenge, 2 topics)	20 M€ 25 M€		Disruptive technologies	•	Laser-based directed-energy weapons Non-thematic research	25 M€ 16 M€
(3 6),	Energy & Environment	•	Innovative propulsion systems (spin-in)	25 M€	(Ps	SMEs	•	Non-thematic research for SMEs and ROs Non-thematic development for SMEs	36 M€ 36 M€
E	Materials & Components	•	High-performance materials (spin-in) Maintenance, joining and repair (cross-border defence innovation network)	20 M€ 30 M€	+[Others	•	External expertise, audits, IT, indirect management Business coaching for SMEs Blending facility for equity funding for SMEs/Mid-Caps EDF hackathon events	8.5 M€ 1.2 M€ 20 M€ 0.6 M€



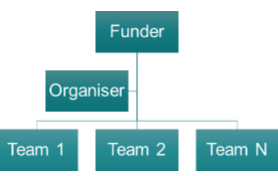
Challenge your novel ideas Hackathon

- Outreach events to discover innovative solutions for defence and attract skills to the defence sector
- Indicative funding: EUR 0.6 Mio annually (Public procurement)
- Hackathon themes & challenges selected by COM in co-operation with Member States/Norway and EDA/HEDI
- Organization:
 - Central hackathon hub with several locations (min.6) in Member States/NO
 - At least one hackathon event organized annually 2024-2027.
 - Awards to hackathon winners in a form of a mentoring programme
- Timeline for 2023/2024:
 - June-August → COM to send out an invitation for tender for a Framework contract for the organisation of hackathons and mentoring. Closing date - 23 August 2023.
 - Nov/Dec → COM signs the Framework contract and specific contract for the first hackathon in Spring 2024 (Theme: Coordinated transmission through various EU ground-based C2 systems (TBC)



Challenge your novel ideas Technological challenge

- Incentivise researchers or developers to address a given challenging objective
- Set up a testing environment to measure and foster the progress of R&D teams
- Category/topic: Digital transformation. Agile and robust human language technologies for defence.
- Two topics:
 - (1) Challenge Organiser
 - **Targeted activities:** setting-up of the infrastructures for testing HLT systems in the framework of the technological challenge; collection and annotation of data, quality assessment, distribution and curation of databases and organisation of the evaluation campaigns. Support several teams pursuing different solutions: a preliminary evaluation plan provided
 - Indicative budget: EUR 7 Mio, one proposal
 - (2) Participation in a Technological Challenge
 - Targeted activities: Research on language technologies; and participate in the evaluation campaigns, integrate modules in tech demonstrators that can be tested
 - Indicative budget: EUR 18 Mio, several proposals (not to exceed EUR 6 Mio)



EDF-2023-LS-RA-CHALLENGE: Call for EDF research actions, in the form of a technological challenge, implemented via lump sum grants

Type of action:

EDF-LS-RA: Lump Sum Grant – Research Action

Number of topics: 2

Type of grant: Lump Sum Grant

CALL ID

EDF-2023-LS-RA-CHALLENGE

TOPIC ID

EDF-2023-LS-RA-CHALLENGE-DIGIT-HLTP EDF-2023-LS-RA-CHALLENGE-DIGIT-HLTO

BUDGET

25 M€

EUDIS measure

Offers a unique combination of steering mission-driven R&D, promoting innovation and fostering community building for a particular technology

- Common testing environment to measure progress of different teams in a comparable way
- Blind testing ensuring the objectivity of measurements for intelligent systems involving Machine Learning
- Supports informed choices for end-users about feasibility of solutions for future systems



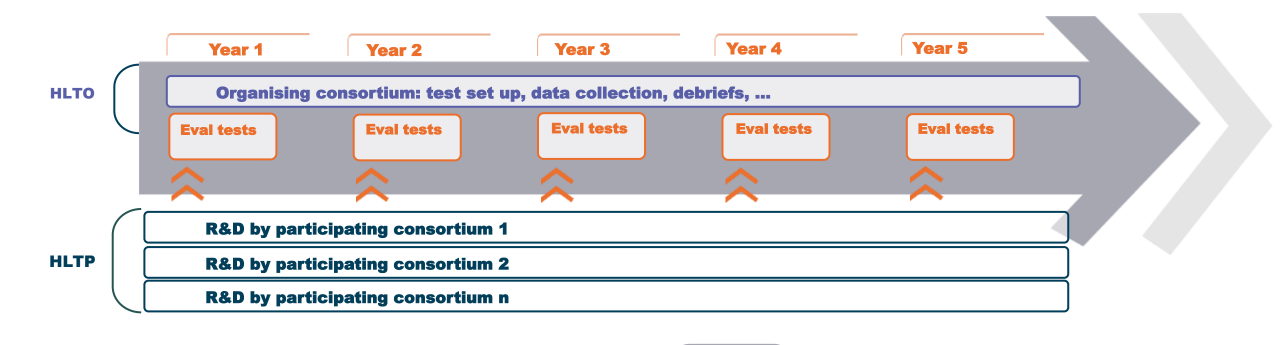
EDF-2023-LS-RA-CHALLENGE: Topics

Topic/Budget	Title	Scope*	Mandatory types of activities	Expected # projects funded
EDF-2023-LS-RA-CHALLENGE- DIGIT-HLTO 7 M€	Agile and robust human language technologies for defence – Organisation of a technological challenge	Organise technological challenge on human language technologies	Integrating knowledge	1
EDF-2023-LS-RA-CHALLENGE- DIGIT-HLTP 18 M€ (6 M€ per proposal)	Agile and robust human language technologies – Participation to a technological challenge	Address technological solutions to process linguistic information in its different forms. Solutions to be integrated in demonstrators	Generating knowledge, Integrating knowledge	≥1



^{*} Indicative summary

EDF-2023-LS-RA-CHALLENGE: Implementation



- Lump sum broken down by participant and work package
- Paid after completion of work package

Lump sum grants

Preliminary evaluation plan

Annex to the call document (cf. link under topic conditions and documents)



Test and accelerateInnovation Test Hubs

- Create defence industry knowledge hubs in specific fields (as required by MS) to foster uptake of civil technologies in defence domain
- Funding for consortium's R&D project (main part of the grant), incl. 12% funding for organizing calls for innovative and scalable SMEs (financial support to third parties/cascade funding)
- Category/topic: Materials and components. <u>Technologies and processes for maintenance, joining and repair through an innovation test hub.</u>
- Specific objective: set-up a demonstrator platform as test environment that offers possibility to test, qualify and certify technologies covering fields of joining, repair and maintenance
- Indicative budget: 30 MEUR, incl. 12% (3,6 MEUR) for FSTP/cascade funding
- Two-tier grant scheme (financial support to third parties/cascade funding):
 - First tier: EDF grant beneficiary is R&D consortium (e.g., industry, test centers, RTOs, accelerators, certification authorities)
 - Second tier: During project implementation, consortium organizes own calls for SMEs/start-ups
 - COM defined support to SMEs (e.g., tech mentoring, testing, class on doing business in defence).

Zoom on EDF-2023-DA-MATCOMP-MJR-CBDIN

Innovation Test Hub

Topic/Budget	Title	Scope*	Mandatory types of activities	Expected # projects funded
EDF-2023-DA-MATCOMP-MJR-CBDIN 30 M€ (including 12%/3.6 M€ for Financial support to third parties)	Technologies and processes for maintenance, joining and repair through an innovation test hub	Set-up demonstrator platform to test, qualify and certify technologies covering joining, repair and maintenance + Financial support to third parties (FSTP) / cascade funding	Integrating knowledge, Studies, Design, System Prototyping, Testing, Qualification	≥1**

EUDIS measure

Enhance industry knowledge hubs in specific fields to foster uptake of civil technologies in defence domain

SMEs can test their innovation with leading European companies

Quicker access to grants for SMEs – max. 4 months

Visibility of European SMEs working in the same domain

^{*} Indicative summary

^{**} Resulting grants to be implemented by EDA

Zoom on EDF-2023-DA-MATCOMP-MJR-CBDIN

Innovation Test Hub

Financial support to third parties (FSTP) / cascade funding

FSTP BUDGET

3,6 M€

FSTP GRANT SIZE

Max. 60 k€ per third party

TYPE OF GRANT

Lump Sum Grant

- Organize 1-2 calls, focus on SMEs, incl. start-ups
- Select & award 10-30 entities
- Distribute grants
- Provide/organise support to SMEs



Consortium tasks

Support to SMEs, incl. start-ups (third parties)

- Technical mentoring
- Testing
- Class on doing business in defence domain (IPR protection, export control etc.)
- Provide networking and collaborative activities



Migrate innovation from civil to defence Spin-in calls

- Support proposals that build on results from civil EU funded R&D programmes
- Categories: cyber, energy resilience and environmental transition, materials and components
- Indicative funding: EUR 59 Mio, several applications
- Topics:
 - Automation of security penetration tests (EUR 14 Mio)
 - Innovative propulsion systems for defence applications (EUR 25 Mio)
 - High-performance materials (EUR 20 Mio)
- **Promising technologies** that can have potential defence applications (e.g., AI, medicine/biotechnology, energy and environmental transition, cyber, materials & components, autonomy, quantum)
- Synergies with civil EU-funded R&D programmes including the possibility of "spin outs"

EDF-2023-RA-SI: Call for spin-in EDF research actions implemented via actual cost grants

Type of action:

EDF-RA: Research Action

Number of topics: 3

Type of grant:

EDF-AG: Action Grant

CALL ID

EDF-2023-RA-SI

TOPIC ID

EDF-2023-RA-SI-CYBER-ASPT

EDF-2023-RA-SI-ENERENV-IPS

EDF-2023-RA-SI-MATCOMP-HPM

BUDGET

59 M€

EUDIS measure

Spin-in calls build on results from civil <u>EU funded</u> R&D programmes and adapt to defence applications

Access to EU funded civil R&D results

Same or different consortium composition

Completed & active civil R&D projects (one or more)

EDF-2023-RA-SI: Topics

Topic/Budget	Title	Scope*	Mandatory types of activities	Expected # projects funded
EDF-2023-RA-SI-CYBER-ASPT 14 M€	Automation of security penetration tests	Create a software solution that performs network security penetration tests, suitable for mil/security ops centres	Generating knowledge, Integrating knowledge, Studies, Design	≥1
EDF-2023-RA-SI-ENERENV-IPS 25 M€	Innovative propulsion systems for defence applications	Efficient energy management and advanced propulsion technologies	Generating knowledge, Integrating knowledge, Studies, Design	≥1
EDF-2023-RA-SI-MATCOMP-HPM 20 M€	High performance materials for defence applications	Design and/or adaptation of high- performance materials for future use in defence applications	Generating knowledge, Integrating knowledge, Studies, Design.	≥1



^{*} Indicative summary



Improve access to finance Defence Equity Facility under Invest EU (COMING SOON!)

- Improve access to equity investments in Europe
- Stimulate development of an ecosystem of European private fund supporting defence innovation
- Fund of funds mechanism:
 - EDF will support investments made by the **European Investment Fund (EIF)** into private funds focusing on innovative SMEs (including start-ups) and **midcaps developing** technologies with both civilian and defence applications.
 - EIF's investment reduces risks for investors, sends a positive signal to the market and crowds-in co-investors.
- **Financing:** 100 MEUR from EDF* + EIF 'Top-up' + Private investments
- Leverage effect for EDF between 3.5 5 times
- Ambition to start implementation in Autumn 2023
- Financial instrument accompanied with capacity building activities for fund managers and maternaking for investors and SMEs

A study on the access to equity financing for European SMEs and midcaps in the defence sector



Survey on the Access to Equity Financing for European Defence SMEs and Midcaps Launched!

defence-industry-space.ec.europa.eu • 1 min read

We aim to:

- Assess companies' funding needs and challenges to access financing;
- Assess drivers and barriers to invest in the defence sector;
- Map the European ecosystem of investors active in the defence sector;
- Quantify the funding gaps for European SMEs and Midcaps in the defence sector in the EU.

THE SURVEY FOR INVESTORS
AND COMPANIES IS NOW CLOSED



Empower SMEs Open-non-thematic SME and disruptive technology calls

- Open R&D calls targeting SMEs lump sum grants
- Business coaching to guide SMEs in their business challenges
- Matchmaking opportunities during the EDF Info Days
- Categories: SMEs, Disruptive Technologies
- Calls: EDF-2023-LS-DA-SME-NT, EDF-2023-LS-RA-SMERO-NT, EDF-2023-LS-RA-DIS-NT
- Indicative funding: EUR 89,2 Mio
- Business Coaching will be offered to address business challenges such as:
 - Human resources
 - Legal and financial challenges
 - Market analysis & accessing the defence market
 - Help to define and find the right cooperation partners
- COM has framework contract with external party to provide the services

EDF-2023-LS-RA-DIS: Call for disruptive EDF research actions implemented via lump sum grants

Type of action:

EDF-LS-RA: Lump Sum Grant – Research Action

Number of topics: 1

Type of grant:
Lump Sum Grant

Topic/Budget	Title	Scope*	Mandatory types of activities	Expected # projects funded
EDF-2023-LS-RA-DIS-NT 16 (4 M€ per propo	Non-thematic research actions targeting disruptive technologies for defence	Innovative technologies and solutions for defence Indicative list of areas of interest provided	Any activities for research actions Must cover more than Studies	≥1

EUDIS measure

Disruptive technology for defence
enhanced or completely new technology that
brings about a radical change, including a
paradigm shift in the concepts and conduct of
defence affairs such as by replacing existing
defence technologies or rendering them obsolete

- Several projects expected to be funded
- Consortia of at least 2 legal entities from at least 2 different Member States or Norway
- Max 4M€ per action
- Lump sums
- Business coaching for SMEs





EDF-2023-LS-RA-DIS: scope

New future technology Cutting-edge Radical vision **Technological target** Concept of application High-risk / high-impact Experimentally assessable High-risk accepted Ф Mitigation of risks Potential impact in the defence context Disruptive Game-changing

EDF-2023-LS-RA-SMERO: Call for EDF research actions, focused on SMEs and research organisations, implemented via lump sum grants

Type of action:

EDF-LS-RA: Lump Sum Grant – Research Action

Number of topics: 1

Type of grant: Lump Sum Grant

Mandatory Expected # **Topic/Budget Title** Scope* types of activities projects funded Innovative technologies and Any activities for EDF-2023-LS-RA-SMERO-NT Non-thematic research actions by solutions for defence research actions 36 M€ ≥1 **SMEs** and research organisations Must cover more than Indicative list of areas of (4 M€ per proposal) Studies interest provided

- Consortium of SMEs and research organisations, coordinated by an SME
- Up to 40% of funding to research organisations
- Subcontracting limited to 30% of eligible costs per beneficiary



- Lump sum
- Business coaching for SMEs





EDF-2023-LS-DA-SME: Call for EDF development actions, dedicated to SMEs, implemented via lump sum grants

Type of action:

EDF-LS-DA: Lump Sum Grant – Development Action

Number of topics: 1

Type of grant: Lump Sum Grant

Mandatory Expected # **Topic/Budget Title** Scope* types of activities projects funded Innovative technologies and EDF-2023-LS-DA-SME-NT Any activities for Non-thematic development solutions for defence development actions ≥1 36 M€ actions by SMEs Indicative list of areas of Must at least cover (6 M€ per proposal) Design or beyond interests provided

- Consortium of SMEs only
- Subcontracting limited to 30% of eligible costs per beneficiary



- Lump sum
- Business coaching for SMEs







Current agenda

- Dedicated EUDIS webpage eudis.europa.eu
- Assess opportunities for continuous deployment of EUDIS instruments for EDF WP 2024 and beyond:
 - Timely identification of spin-in and spin-out opportunities
 - Best practices in effective (faster) access to grants
 - New support measures for SMEs: (accelerator, matcmaking, more SME business coaching to EDF grant receivers)
- Cooperate with EDA: information, outreach, implementation
- Regular dialogue with teams of NATO DIANA and NATO Innovation Fund



Call for experts: profile (1/2)

Experts assist the Commission in the assessment of the proposals submitted to the EDF 2023 calls

Expertise in technical areas, ethics or in financial assessment of defence related activities



CBRN medical countermeasures CBRN detection



Aircraft configurations
Air Traffic Management



Unmanned systems
Manned-Unmanned teaming



C4ISR Signal transmission



Al and its evaluation
Databases



Missile defence warheads



Sonar, radar, optical ...

Data fusion



Synthetic fuels Batteries



Collaborative Combat



Cyber defence Exercises and trainings



Electronics manufacturing Advanced materials



Protection Soldier systems



Shipbuilding Naval architecture





Electronic warfare Command posts

...

Call for experts: profile (2/2)



Call for experts: registration

At any time:

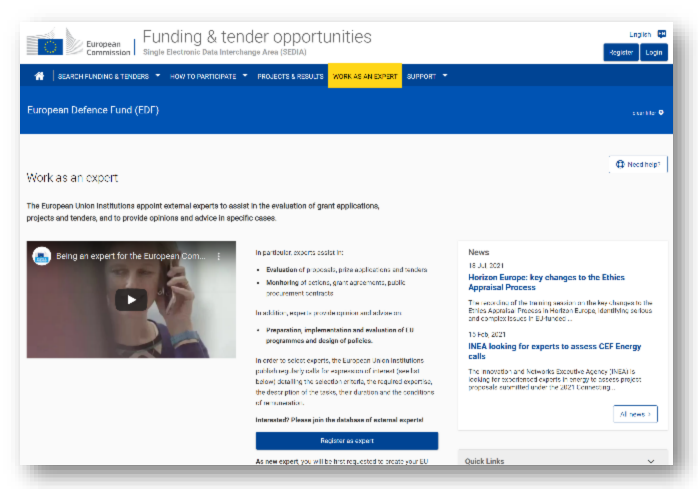
Register or update your profile in the EU experts database with relevant fixed and free text keywords

https://ec.europa.eu/info/funding-tenders/opportunities/portal/screen/work-as-an-expert

Send an email with your CV + registration number to ec-edf-experts@ec.europa.eu

More information on our website under 'Funding and Grants' > 'Space and Defence related funding'

https://defence-industry-space.ec.europa.eu/calls-tenders/defence-industry-call-experts-assist-european-commission-evaluation-proposals-submitted-funding_en



EDF National Focal Points – a network for YOU

- Nominated by Member States and Norway
- Supported by national structures under their responsibility/control
- Inspired by National Contact Points in Horizon Europe

Main tasks

- Provide practical information and assistance on all aspects of participation in EDF
- Organise awareness raising events
- Help with partner search
- Signpost to relevant national/EU sources



Find your EDF National Focal Point

Through our website under EU Defence Policy > Network of European Defence Fund National Focal Points (NFP)

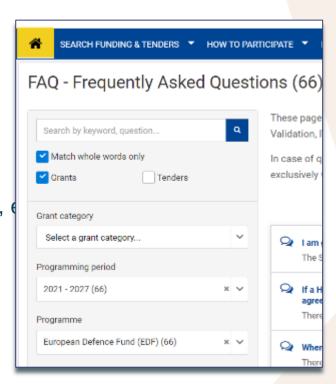
https://ec.europa.eu/defence-industry-space/network-european-defence-fund-national-focal-points-nfp-0_en

Questions for discussion

- What support is currenly missing to innovators in defence domain?
- How do you assess the potential of existing civil innovation networks as facilitators for defence innovation?
- How would you like to see matchmaking activities for (B2B; VC-SMEs) to be supported?
- What technology areas should be supported as spin-in calls from civil research?

Useful links

- General information on the EDF on DG DEFIS website (including EDF annual work programmes and multiannual perspective)
- EDF Calls for proposals on the *Funding and Tenders portal* (where to apply)
- EDF Reference documents on the Funding and Tenders portal (Regulation, conditions to apply, submission templates, model grant agreements,
- National Focal Points Network
- Remaining questions regarding application to EDF calls for proposals?
 - → DEFIS-EDF-PROPOSALS@ec.europa.eu
- Infoday web page (access to recording of the event)
- Frequently Asked Questions on Funding and Tenders portal





Thank you! eudis.europa.eu











Visit our website!





