

Access to EU FUNDING

Strategic Technologies for Europe Platform

(STEP)



January 2025

STEP IN A NUTSHELL



11

European Union programmes joining forces



EUR 50 bn

expected in public and private investment

>EUR 8 bn

calls open in 2024



Digital and deep innovation tech

-₩-

Biotechnologies



Clean and resource efficient tech



Skills for tech

STEP OBJECTIVES



Address shortages of **labour and skills**.

STEP CONDITIONS

Bring an **innovative**, cutting-edge element with significant economic potential to the single market.



Contribute to **reduce / prevent strategic dependencies**of the European Union.

A STEP SEAL TO ENHANCE ACCESS TO EU FUNDING

- Aims at enhancing access to EU funding, notably by facilitating alternative cumulative or combined funding from several EU budget instruments.
- Automatically awarded to top-rated proposals under 5 programmes funded by the EU and managed by the European Commission (see next page).
- Guarantees promotion on the STEP Portal in an effort to attract public & private funding by certifying their quality and contribution to the STEP objectives.
- Each project awarded a STEP Seal receives an online certificate and a leaflet to explain what they can expect, with all useful links at hand.



2 STEP CONDITIONS

- Compliance with **minimum requirements** (eligibility, exclusion and award criteria)
- Contribution to the STEP objectives:
 - Development or manufacturing of **critical technologies** throughout the EU or safeguarding / strengthening their value chains.
 - Addressing **shortages of labour and skills** critical to all kinds of quality jobs in STEP sectors.



5 EU PROGRAMMES

EU funding and STEP Seal awarded by the Commission

- Innovation Fund
- Horizon Europe
- Digital Europe Programme
- FU4Health
- European Defence Fund



5 EU PROGRAMMES

EU funding allocated by Member States and financial institutions (e.g. EIB)

- European Regional Development
- European Social Fund+
- Recovery & Resilience Facility
- Cohesion Fund
- Just Transition Fund
- InvestEU

STEP SECTORS



Digital and deep innovation tech

Examples:

- advanced semiconductors
- artificial intelligence
- robotics
- quantum technologies

-W- Biotechnologies

Examples:

- advanced therapy medicinal products
- new molecules
- crop biotechnology



Clean and resource efficient tech

Examples:

- carbon capture and storage technologies
- solar and wind technologies
- hydrogen technologies



Labour and skills

Mobilises Member States authorities, education and training providers, and the industry to enhance skills for critical technologies.



STEP TOOLS



Pooling

of EU funding with dedicated calls for STEP sectors across 11 EU programmes



STEP Seal

Label for high-quality projects supporting them to access funding



STEP Portal

Consolidates funding opportunities online for STEP sectors financed by the EU budget



One-Stop Shop

Entry point with Commission Task Force and National Contact Points for any question

LEARN MORE ABOUT STEP



Is my technology in the scope of STEP?

When are the next funding opportunities?

Learn more by scanning the **QR code** or write to EC-STEP-INFO@ec.europa.eu

© European Union, 2025

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.

