

## 19/2023. Il notiziario della ricerca Ultime notizie e aggiornamenti dall'Unità Dipartimentale di Supporto alla Ricerca del DSCTM

### Sommario

<b>INIZIATIVE INFORMATIVE/FORMATIVE.....</b>	<b>2</b>
9 Maggio 2023 10.30-12.00. EU Webinar “IP and Artificial Intelligence – Advanced”	2
10 Maggio 2023 EU Webinar 10.30-12.00 “IP in EU funded projects with a special focus on MSCA	2
10 e 11 Maggio 2023 IT TT Event “L’Impresa, la Ricerca e l’Innovazione”	2
11-12 Maggio 2023 Annual Conference of Patent information centres (PATLIB)	2
16 Maggio 2023 INFO DAY APRE: Bando 2023 CBE JU - Circular Bio-based Europe Joint Undertaking	3
17 Maggio 2023 EU Webinar 10.30-12.00 “Freedom to Operate”	3
23 Maggio 2023 Webinar 10.00-12.30 Webinar “Come scrivere un contratto di ricerca tra CNR e Aziende”	3
24 Maggio 2023 EU Webinar 10.00-11.30 Online COST Info Day	3
5 Giugno 2023 EU Info Day 14.00-16.30 “CBE JU Info Day”	3
<b>BANDI.....</b>	<b>4</b>
<b>NAZIONALI e REGIONALI.....</b>	<b>4</b>
Accordi di cooperazione scientifica internazionale del CNR	4
MISE - Progetti di ricerca, sviluppo e innovazione per la transizione ecologica e circolare	5
MAECI BANDO SCIENTIFICO 2023	5
ESA BIC Lazio Permanent Open Call for Proposals	6
Ministero dell’Ambiente e della Sicurezza Energetica – PNRR Missione 2, Componente 2	6
Ministero della Salute – PNRR Missione 6 – Salute , Componente C2 - Innovazione	6
<b>FONDAZIONI.....</b>	<b>7</b>
Fondazione Cariplo “Giovani Ricercatori”	7
JECS Trust - Mobility to the JECS Trust	7
Fondazione TIM “Call For IDEAs”	8
Telethon multi-round Call for research projects 2021 – 2024	8
<b>EUROPEI.....</b>	<b>8</b>
INTERREG VI A Italia-Francia Marittimo 2021-2027- Joint Projects	8
INTERREG EUROPE: Second call is now open	9
Interreg VI B IPA ADRION 1st Call for Proposals	9
COST OPEN CALL FOR PROPOSALS	9
EC- EuroHPC - European Partnership for High Performance Computing	9
Innovation Fund - third small-scale call for projects	10
EC Biodiversa+ 2023 - 2024 joint call	10
EC LIFE PROGRAMME CALL 2023 FOR PROPOSALS (LIFE)	10

M-ERA.NET Call 2023. Joint Projects	11
Green ERA-Hub (GEH)	11
Circular Bio-Based Europe JU: calls for proposals 2023	11
<b>HORIZON EUROPE.....</b>	<b>12</b>
European Research Council - ERC	12
Marie Skłodowska-Curie Actions – MSCA	14
Horizon Europe - Research infrastructures.	15
Horizon Europe CLUSTER 1. Health	15
Horizon Europe CLUSTER 2. Culture, creativity and inclusive society	16
Horizon Europe CLUSTER 4. Digital, Industry and Space	16
Horizon Europe CLUSTER 5. Climate, energy and mobility	16
Horizon Europe CLUSTER 6. Food, Bioeconomy, Natural Resources, Agriculture and Environment	17
Horizon Europe: Widening participation and spreading excellence	17
CONNECT - Interconnected Innovation Ecosystems	19
<b>INTERNAZIONALI .....</b>	<b>19</b>
Global-X Challenge 2023	19
INFO-DAYS_VIDEO	20
<b>CONTATTI .....</b>	<b>20</b>

## INIZIATIVE INFORMATIVE/FORMATIVE

### 9 Maggio 2023 10.30-12.00. EU Webinar “IP and Artificial Intelligence – Advanced”

This webinar aims at providing a general overview of artificial intelligence (AI), machine learning and intellectual property.

Registration at this [link](#)

### 10 Maggio 2023 EU Webinar 10.30-12.00 “IP in EU funded projects with a special focus on MSCA

The webinar will provide an overview of key aspects in the field of intellectual property management in Marie Skłodowska-Curie Actions , like peculiarities of MSCA grant and Consortium Agreements or relevant issues in writing MSCA Proposals

Registration at this [link](#)

### 10 e 11 Maggio 2023 IT TT Event “L’Impresa, la Ricerca e l’Innovazione”

Ottava edizione della fiera-evento sul tema innovazione, dedicata al networking tra ricerca, imprese, PA, startup, professionisti e associazioni.

Evento organizzato da: InnovationVillage, CNR e Regione Campania

Registrazione a questo [link](#)

### 11-12 Maggio 2023 Annual Conference of Patent information centres (PATLIB)

The conference is co-organised with the European Commission and places the PATLIB network in a European context. This year the annual event is co-organised with the Estonian Patent Office and takes

place in a hybrid format. The first day of the event - Thursday, 11 May - is open to the public. It will be of particular interest to small and medium enterprises (SMEs), start-ups, entrepreneurs, investors, individual inventors, IP service providers, patent searchers, IP professionals, business consultants, universities and technology transfer professionals.

Registration at this [link](#)

## **16 Maggio 2023 INFO DAY APRE: Bando 2023 CBE JU - Circular Bio-based Europe Joint Undertaking**

APRE, in accordo con il MUR, organizza l'evento nazionale "INFO DAY Horizon Europe – EU Partnerships: bando 2023 CBE JU - Circular Bio-based Europe Joint Undertaking".

Il partenariato istituzionalizzato [Circular Bio-based Europe Joint Undertaking](#) ha pubblicato l'invito a presentare proposte di progetto per l'anno 2023. Il **pomeriggio del 16 maggio** sarà presentato il bando 2023 e verranno commentati i topic alla presenza degli esperti tematici europei e nazionali. Un totale di **215,5 milioni di euro** sarà dedicato alla promozione di industrie circolari *bio-based* competitive in Europa attraverso **18 topic**. La scadenza per la presentazione delle domande è il 20 settembre 2023.

Programma e modulo di registrazione disponibili a questo [link](#).

## **17 Maggio 2023 EU Webinar 10.30-12.00 "Freedom to Operate"**

While an absolute guarantee of freedom to operate will never be attainable, there are ways of minimizing the risks that can save a company significant resources.

Whenever a company is planning to develop and launch a new product, a major risk, particularly in technology sectors where there is extensive patenting, is that commercialization may be blocked by a competitor who holds a patent for a technology incorporated within that product. This is why many companies, at an early stage, seek to secure their "freedom to operate," i.e. to ensure that the commercial production, marketing and use of their new product, process or service does not infringe the IP rights of others.

Registration at this [link](#)

## **23 Maggio 2023 Webinar 10.00-12.30 Webinar "Come scrivere un contratto di ricerca tra CNR e Aziende"**

Evento organizzato da UDVR-DSCTM che riguarderà la scrittura di un contratto di ricerca tra il CNR e un'azienda, con l'obiettivo di fornire al ricercatore/tecnologo gli elementi fondamentali per una giusta contrattazione con l'azienda.

Speaker: Silvia Schiavon CNR-ICMATE. Moderatore: Roberta Marzella CNR-IPCB

Per partecipare è necessario registrarsi a questo [link](#)

## **24 Maggio 2023 EU Webinar 10.00-11.30 Online COST Info Day**

This online COST Info Day is open to all researchers and innovators at any career stage and from any field of research, especially young researchers, as well as R&I staff. The aim is to inform researchers and innovators about how to connect with COST Actions or submit a COST Action proposal, the role and impact of the COST programme, and the benefits of participating in COST for researchers' careers, with a focus on young researchers.

Registration at this [link](#)

## **5 Giugno 2023 EU Info Day 14.00-16.30 "CBE JU Info Day"**

Circular Bio-based Europe Joint Undertaking (CBE JU) invites you to an information event on the CBE JU call for project proposals 2023, open since 26 April 2023. €215.5 million will be dedicated to advancing competitive circular bio-based industries in Europe across 18 topics.

Registration at this [link](#)

## BANDI

### NAZIONALI e REGIONALI

#### **Accordi di cooperazione scientifica internazionale del CNR**

**Sao Paulo Research Foundation (FAPESP), Brasile.** L'Accordo tra CNR e FAPESP prevede il finanziamento di massimo 4 (quattro) progetti, con un contributo annuale massimo, per parte, di Euro 22.000 per ciascun progetto.

Topics: Agricoltura, Biodiversità, Ingegneria

Deadline: 21/06/2023

Altre info al seguente [link](#)

**National Natural Science Foundation of China (NSFC), Cina.** L'Accordo tra CNR e NSFC prevede il finanziamento di massimo 5 (cinque) progetti, con un contributo annuale massimo, per parte, di Euro 10.000 per ciascun progetto.

Topics: Green Energy, Sustainable urbanization and Smart City, Human health, Agriculture and Food Science, Physics and Astrophysics.

Deadline: 30/05/2023

Altre info al seguente [link](#)

**Chinese Academy of Sciences (CAS), Cina** L'Accordo tra CNR e CAS prevede il finanziamento di massimo 3 (tre) progetti, con un contributo annuale massimo, per parte, di Euro 10.000 per ciascun progetto.

Topics: Chemistry & Materials, Engineering & ICT, Climate Change & Environment.

Deadline: 31/05/2023

Altre info al seguente [link](#)

**Ministry of Science and Technology of the People's Republic of China (MOST), Cina.** L'Accordo tra CNR e MOST prevede il finanziamento di massimo 4 (quattro) progetti, con un contributo annuale massimo, per parte, di Euro 25.000 per ciascun progetto.

Topics: Biodiversity, Polar Science, ICT-Artificial Intelligence applied to Intelligent Manufacturing, Personalized medicine and innovative Biomaterials for medical devices.

Deadline: 09/06/2023

Altre info al seguente [link](#)

**National Research Foundation of Korea (NRF), Corea del Sud** L'Accordo tra CNR e NRF prevede il finanziamento di massimo 3 (tre) progetti, con un contributo annuale massimo, per parte, di Euro 10.000 per ciascun progetto. Topics: tutte le aree disciplinari.

Deadline: 31/05/2023

Altre info al seguente [link](#)

**Centre National pour la Recherche Scientifique ed Technique (CNRS), Marocco.** L'Accordo tra CNR e CNRS prevede il finanziamento di massimo 8 (otto) progetti, con un contributo annuale massimo, per parte, di Euro 2.000 per ciascun progetto. Topics: tutte le aree disciplinari.

Deadline: 09/06/2023

Altre info al seguente [link](#)

**The Royal Society (RS), Regno Unito.** L'Accordo tra CNR e RS prevede il finanziamento di massimo 5 (cinque) progetti, con un contributo annuale massimo 5 (cinque) progetti, con un contributo annuale massimo, per parte, di Euro 6.000 per ciascun progetto.

Topics: tutti i campi delle scienze naturali che includono, ma non si limitano, alla ricerca biologica, alla chimica, agli aspetti scientifici dell'archeologia, all'ingegneria, matematica e fisica.

Deadline: 07/06/2023

Altre info al seguente [link](#)

**Jozef Stefan Institute (JSI), Slovenia.** L'Accordo tra CNR e JSI prevede il finanziamento di massimo 5 (cinque) progetti, con un contributo annuale massimo, per parte, di Euro 6.000 per ciascun progetto. Topics: Quantum Science, Robotics, Nanostructured Materials, Fusion, Fission.

Deadline: 15/06/2023

Altre info al seguente [link](#)

## **MISE - Progetti di ricerca, sviluppo e innovazione per la transizione ecologica e circolare negli ambiti del Green New Deal italiano.**

L'intervento sostiene progetti di ricerca, sviluppo e innovazione, coerenti con gli ambiti di intervento del Green New Deal italiano, con particolare riguardo agli obiettivi di:

- decarbonizzazione dell'economia
- economia circolare
- riduzione dell'uso della plastica e sostituzione della plastica con materiali alternativi
- rigenerazione urbana
- turismo sostenibile
- adattamento e mitigazione dei rischi sul territorio derivanti dal cambiamento climatico

L'intervento prevede la concessione di agevolazioni finanziarie a sostegno dei progetti di ricerca, sviluppo e innovazione per la transizione ecologica e circolare a sostegno delle finalità del "Green New Deal italiano". Il bando si rivolge a Imprese di qualsiasi dimensione che esercitano attività industriali, agroindustriali, artigiane, di servizi all'industria e centri di ricerca, che presentano progetti singolarmente o in forma congiunta.

Le imprese accedono alle agevolazioni secondo due distinte procedure:

- a sportello, per i programmi di importo non inferiore a 3 milioni e non superiore a 10 milioni di euro, con un massimo di tre imprese partecipanti
- negoziale, per i programmi di importo superiore a 10 milioni e non superiore a 40 milioni di euro, con un massimo di cinque imprese partecipanti.

Le imprese possono presentare la domanda esclusivamente on line, a partire dal 17 novembre 2022, anche in forma congiunta, dal lunedì al venerdì (ore 10.00-18.00).

A partire dal 4 novembre 2022 sarà possibile avviare la procedura di precompilazione delle domande accreditandosi all'area riservata, accessibile dal sito del Soggetto gestore.

Ulteriori informazioni in questo [link](#)

## **MAECI BANDO SCIENTIFICO 2023**

### **Accordo di cooperazione industriale, scientifica e tecnologica tra Italia e Israele**

Nell'ambito delle attività previste dall'Accordo di Cooperazione Industriale, Scientifica e Tecnologica tra Italia e Israele, la Direzione Generale per la Promozione del Sistema Paese del Ministero degli Affari Esteri e della Cooperazione Internazionale (MAECI), per la Parte italiana, e il Ministero dell'Innovazione, Scienza e Tecnologia (MOST) per la parte israeliana, intendono avviare le procedure per la selezione di progetti ammissibili a sostegno finanziario. I topics sono:

- medicine, biotechnologies, public health and hospital organization;
- agriculture and food sciences;
- application of information technology to education and scientific research;
- environment, water treatment;
- new energy sources, oil alternatives and exploitation of natural resources;
- innovation in production processes;
- ICT, data communications, software, cyber security;
- space and earth observation;
- any other area of mutual interest.

Deadline 21 Giugno 2023

Ulteriori informazioni in questo [link](#)

## **ESA BIC Lazio Permanent Open Call for Proposals**

La Regione Lazio, l'Agenzia Spaziale Europea (ESA) e l'Agenzia Spaziale Italiana (ASI) lanciano il nuovo bando per supportare l'avvio di startup che intendono applicare know how e tecnologie di derivazione spaziale in altri settori di attività (downstream) o proporre tecnologie terrestri da applicare nel settore spaziale (upstream).

L'iniziativa si rivolge ad aziende, ricercatori, professori universitari e personale tecnico di organismi di ricerca o di università (pubblici e privati) che intendono avviare nel Lazio la propria attività imprenditoriale.

Applications for the ESA BIC are typically considered with the following types of space connections:

- Downstream: Your idea is about utilising space systems or exploiting space technology in a non-space domain, in one of the following areas: Applications, Satellite Navigation, Earth Observation, Satellite Communication, Technology Transfer, Hardware, Software or Firmware, Knowledge, processes, Intellectual Property Rights (IPR).
- Upstream: Your idea is about exploiting new technology in the space domain, or you intend to be active as a supplier to the space sector, in one of the following areas (including systems, sub-systems, components, and services): Launchers, Satellites, Ground systems, Human spaceflight.

Deadline 27/06/2023; 25/09/2023; 27/11/2023

Ulteriori informazioni in questo [link](#)

## **Ministero dell'Ambiente e della Sicurezza Energetica – PNRR Missione 2, Componente 2 per l'attuazione dell'investimento 3.2 "Utilizzo dell'idrogeno in settori hard-to-abate" HARD TO ABATE (HTA)**

L'incentivo è rivolto alle imprese di qualsiasi dimensione che operano in settori *hard to abate* e agli organismi di ricerca. Ogni progetto deve prevedere costi e spese ammissibili non inferiori a 500 mila euro. La domanda di agevolazioni può essere presentata anche in forma congiunta (tramite contratto di rete o altre forme contrattuali di collaborazione), fino ad un massimo di 5 soggetti.

Topic: decarbonizzazione dei processi industriali, principalmente attraverso l'utilizzo di idrogeno a basse emissioni di carbonio, nei settori oggi più inquinanti e difficili da riconvertire e che utilizzano i combustibili fossili come fonte di energia (cemento, cartiere, ceramica, industrie del vetro, ecc.)

Deadline: 30/06/2023

Altre info al seguente [link](#)

## **Ministero della Salute – PNRR Missione 6 – Salute , Componente C2 - Innovazione Investimento: Valorizzazione e potenziamento della ricerca biomedica del SSN**

Il Ministero della Salute, grazie ai fondi del PNRR, ha aperto un nuovo bando per potenziare il sistema della ricerca biomedica nazionale. La dotazione finanziaria complessiva è di 310.000.000 € e il bando finanzierà progetti di ricerca sulle seguenti tematiche:

- Tumori rari: 50 milioni di euro per rafforzare la capacità di risposta dei centri di eccellenza presenti in Italia e modelli innovativi che migliorino la qualità complessiva della presa in carico
- Malattie rare: oltre 3 milioni di euro (derivati dalla quota di finanziamento non assegnato con il precedente avviso) per rafforzare la capacità di risposta dei centri di eccellenza presenti in Italia e modelli innovativi che migliorino la qualità complessiva della presa in carico
- Malattie croniche non trasmissibili, ad alto impatto sui sistemi sanitari e socio-assistenziali: oltre 30 milioni di euro (derivati dalla quota di finanziamento non assegnato con il precedente avviso) per progetti di ricerca su fattori di rischio e prevenzione o eziopatogenesi e meccanismi di malattia; e oltre 160 milioni di euro per progetti di ricerca su innovazione in ambito diagnostico e terapeutico
- Proof of concept: oltre 65 milioni di euro per progetti che mirano a colmare il gap tra ricerca e industria, che si crea nell'intervallo tra la fase della scoperta e quella della messa a punto.

La durata dei progetti è di due anni.

In linea con i principi del PNRR su giovani, parità di genere, riduzione del divario di cittadinanza, i progetti devono rispettare, anche i seguenti criteri:

- assegnare almeno il 40% del finanziamento richiesto a soggetti attuatori che hanno una stabile organizzazione delle attività di ricerca nel Mezzogiorno;
- garantire almeno il 30% di ricercatrici collaboratrici principali;
- rispettare le quote per i giovani ricercatori (età inferiore ai 40 anni) previste dal bando, sia per il personale con rapporto di lavoro già in essere, sia per i giovani ricercatori da assumere.

2° Avviso pubblico per la presentazione e selezione di progetti di ricerca da finanziare nell'ambito del PNRR sulle seguenti tematiche: 1. Proof of concept (PoC); 2. Tumori Rari (TR); 3. Malattie Rare (MR); 4. Malattie Croniche non Trasmissibili (MCnT) ad alto impatto sui sistemi sanitari e socio-assistenziali: 4.1 Innovazione in campo diagnostico, 4.2 Innovazione in campo terapeutico; 5. Malattie Croniche non Trasmissibili (MCnT) ad alto impatto sui sistemi sanitari e socio-assistenziali: 5.1 Fattori di rischio e prevenzione, 5.2 Eziopatogenesi e meccanismi di malattia

Deadline: Il bando prevede scadenze intermedie:

11/05/2023, accreditamento ricercatori;

16/05/2023, presentazione Letter of Intent (LOI) da parte del ricercatore proponente

23/05/2023 il soggetto proponente può accettare la presentazione delle LOI

Info dettagliate al seguente [link](#)

## FONDAZIONI

### Fondazione Cariplo "Giovani Ricercatori"

Attraverso il presente bando, Fondazione Cariplo intende accompagnare i dottori di ricerca nelle fasi iniziali della loro carriera. Lo strumento si rivolge a coloro che hanno conseguito il PhD da non più di due anni ed è finalizzato a sostenere progetti di ricerca che mirano a potenziare il profilo del ricercatore attraverso la costruzione della sua research identity.

Type of action: supporto ai dottori di ricerca nelle fasi iniziali della loro carriera

Topic:

- Physical Sciences and Engineering;
- Life Sciences;
- Social Sciences and Humanities

Bando a due fasi - scadenze prima fase:

- Physical Sciences and Engineering: 16 maggio 2023;

- Life Sciences: 23 maggio 2023;

- Social Sciences and Humanities: 30 maggio 2023

Scarica il bando [QUI](#)

### JECS Trust - Mobility to the JECS Trust

The JECS Trust was formally set up in December 2007 to oversee the expenditure of funds passed on to the European Ceramic Society (ECerS) by the Society's Journal and by its publisher, Elsevier.

In its allocation of the Trust's resources, the Trust Council aims at enabling the European Ceramic Societies to engage in a broad range of activities for the benefit of its membership. There are two open calls:

1. Mobility of scientists.

Deadlines: Standard project proposals: 31/05/2023; 31/08/2023; 30/11/2023

More info available at this [link](#).

2. Funding for summer schools, workshops, topic events at conferences,

Deadlines: Standard project proposals: 31/05/2023; 30/11/2023  
More info available at this [link](#).

## **Fondazione TIM “Call For IDEAs”**

Fondazione TIM cerca progetti didattici e di ricerca che siano al passo con l’incessante e rapido cambiamento della società. È previsto il finanziamento di uno o più progetti fino ad un massimo di 700.000 euro.

Verranno valutati più favorevolmente i progetti che possono disporre di un cofinanziamento pari ad almeno il 20% del costo complessivo del progetto.

Deadline: 10/07/2023

Altre info al seguente [link](#)

## **Telethon multi-round Call for research projects 2021 – 2024**

Research projects can be submitted into one of the following tracks:

- Track BASIC RESEARCH-focused on the identification of disease mechanism/s and/or disease target/s
- Track PRECLINICAL PROOF OF CONCEPT focused on the identification and validation of therapeutic candidate/s.

The call aims at funding basic and pre-clinical research projects focused on rare genetic diseases and conducted by researchers working in Italian public or private non-profit research institutions. Eligible Projects: This call is in support of research projects focused on basic research (first track) and on preclinical proof of concept (second track) studies. Please use the Telethon development pathway (TDP) for new therapies for rare genetic diseases as an explicative model. Eligible Host Institutions: Online Application and Guidelines will be available on FT grants portal and FT website by March 1st, 2022.

Next deadlines: 31/10/2023; 30/06/2024.

Additional info are available at this [link](#).

## **EUROPEI**

### **INTERREG VI A Italia-Francia Marittimo 2021-2027- Joint Projects**

Il Programma intende sostenere la coesione economica e sociale dello spazio transfrontaliero rafforzandone la resilienza e, quindi, la capacità nel: a) fronteggiare l’impatto della transizione industriale ed ecologica dando centralità alla sfida dell’innovazione, la crescita e la competitività dei territori; b) proteggere (dai rischi naturali e antropici) e valorizzare le risorse naturali e culturali dell’area anche in un’ottica di economia circolare, dando centralità al territorio e al suo ambiente; c) promuovere una migliore connessione tra i territori, dando centralità alla sfida dell’accessibilità; d) rendere più efficiente il mercato del lavoro transfrontaliero dando centralità alla sfida della qualificazione del capitale umano; e) rimuovere gli ostacoli che impediscono il pieno raggiungimento dell’obiettivo del Programma, dando centralità alla sfida della coesione transfrontaliera.

- Priorità 1 “Un’area transfrontaliera attrattiva, improntata alla modernizzazione intelligente e sostenibile”
- Priorità 2 “Un’area transfrontaliera resiliente ed efficiente dal punto di vista delle risorse
- Priorità 3 “Un’area transfrontaliera connessa fisicamente e digitalmente
- Priorità 4 “Un’area transfrontaliera efficiente in capitale sociale e che si distingue per la qualità del suo capitale umano
- Priorità 5 “Una migliore governance transfrontaliera



L'Area del Programma è costituita dai territori NUTS 3 che partecipano al Programma: IT (Sardegna Sassari, Nuoro, Cagliari (città metropolitana), Oristano, Sud Sardegna; Toscana Massa-Carrara, Lucca, Pisa, Livorno, Grosseto; Liguria Genova, Imperia, La Spezia, Savona.

Scadenza: 19 maggio 2023

Maggiori informazioni al seguente [Link](#)

## **INTERREG EUROPE: Second call is now open**

INTERREG EUROPE projects bring together policy organisations from at least three different countries in the 27 EU member states, Norway and Switzerland. For four years, they learn from each other and work together on a shared policy issue. The lessons they learn lead to better regional policies and a more sustainable economic, social and environmental impact on the ground for the people and the places they serve.

Deadline 9 June 2023.

Relevant info available at the following links:

- <https://www.interregeurope.eu/next-call-for-projects>
- [6+1 ways to prepare for the second call | Interreg Europe - Sharing solutions for better policy](#)

## **Interreg VI B IPA ADRION 1st Call for Proposals**

The Call represents the first important milestone of the programming period 2021-27, now featuring a more extended cooperation area including ten participating countries and more funding opportunities for potential beneficiaries. Organisations from across the Adriatic-Ionian region are invited to submit transnational cooperation ideas and play an active role in contributing to the economic growth of the region. The priorities are:

Priority 1 – Supporting a smarter Adriatic and Ionian region

Priority 2 – Supporting a greener and climate resilient Adriatic and Ionian region

Priority 3 – Supporting a carbon neutral and better connected Adriatic and Ionian region

The call budget is of around 65 million euros. We are looking for proposals with a minimum size of six and a recommended maximum of 12 partners, with at least three of those coming from IPA participating countries and three from ERDF participating countries. Lead partners may be based both in ERDF and IPA countries.

Budget should be up to a maximum of MEUR 1,5 Interreg funds and a duration of maximum of 36 months.

Deadline 30/06/2023

Maggiori info sono disponibili a questo [link](#).

## **COST OPEN CALL FOR PROPOSALS**

A COST Action is an interdisciplinary research network that brings researchers and innovators together to investigate a topic for 4 years. Open to all science and technology fields, including new and emerging ones, COST Actions are also bottom-up meaning you can propose a network based on your own interests or ideas. The funding a COST Action receives covers the expenses of networking activities and can be used to fund events, Short-Term Scientific Missions, Training Schools, communication activities, and virtual networking tools.

Type of actions: European Cooperation in the field of Scientific and Technical Research (COST)

Deadlines: 25/10/23

More info at this [link](#)

## **EC- EuroHPC - European Partnership for High Performance Computing**

L'EuroHPC JU ha aperto la call for proposals "Extreme Scale Access Mode" per poter disporre dei loro supercomputer pre-exascale LUMI (Finlandia) e Leonardo (Italia).

Il bando è aperto al settore scientifico dell'High Performance Computing (HPC) che utilizza il calcolo a elevate prestazioni, con tempi di calcolo lunghi, e necessità di support e data storage. È possibile usufruire del finanziamento per un anno, con possibilità di proroga del progetto.

Possono presentare la richiesta i ricercatori, gli istituti di ricerca, le autorità pubbliche e industriali situati in uno Stato membro dell'UE o in un paese associato a H2020.

Il bando è sempre aperto e si può avere accesso alle risorse entro massimo 3 mesi dalle date di scadenza di seguito indicate:

Deadlines: 28/09/23

More info at this [link](#)

### **Innovation Fund - third small-scale call for projects**

Terzo bando per progetti su piccola scala del Fondo per l'Innovazione lanciato il 30 marzo 2023.

Le nuove call avranno un budget di 100.000.000 euro per progetti con costi di capitale totali tra 2.500.000 e 7.500.000 euro nei settori delle energie rinnovabili, lo stoccaggio energetico, la cattura, uso e riserva di carbonio e delle industrie a uso intensivo di energia. I progetti saranno rivolti allo sviluppo e all'implementazione di tecnologie innovative a basse emissioni, in modo da portare le soluzioni industriali di decarbonizzazione al mercato.

Deadline: 19/09/2023

More info at this [link](#).

### **EC Biodiversa+ 2023 - 2024 joint call**

Biodiversa+ is the European Biodiversity Partnership supporting excellent research on biodiversity with an impact for society and policy. It was jointly developed by BiodivERSA and the European Commission as part of the EU Biodiversity Strategy 2030, and will contribute to the ambition that "by 2030, nature in Europe is back on a path of recovery, and that by 2050 people are living in harmony with Nature"

Deadline: November 2023 for the submission of pre-proposals

More info at this [link](#).

### **EC LIFE PROGRAMME CALL 2023 FOR PROPOSALS (LIFE)**

The LIFE programme's main goals are to:

- help make the shift towards a more sustainable, circular, energy-efficient, renewable energy-based, climate-neutral and -resilient economy.
- protect, restore and enhance our environment.
- halt and reverse biodiversity loss.
- stop the degradation of ecosystems by managing and enhancing the Natura 2000 network, thereby boosting sustainable development.
- encourage and support green ideas from both large and small companies, NGOs, public authorities, citizen groups and academia, amongst others.

The environment strand has two sub-programmes:

- Nature and biodiversity
- Circular economy and quality of life.

The climate action strand also has two sub-programmes:

- Climate change mitigation and adaptation
- Clean energy transition (continuation of H2020 Energy Efficiency market uptake)

Deadlines:

- Standard Action Projects (SAPs) for circular economy and quality of life and nature and biodiversity sub-programmes: 6 September 2023

- Standard Action Projects (SAPs) climate change mitigation and adaptation sub-programme21: September 2023
- Strategic Integrated Projects (SIPs): Concept notes (5 September 2023); Full proposals (5 March 2024)
- Technical Assistance preparation for SIPs and SNAPs: 7 September 2023
- Technical Assistance Replication: 27 July 2023
- LIFE Projects for addressing ad hoc Legislative and Policy Priorities (PLP): 7 September 2023
- LIFE Action Grants for clean energy transition sub-programme: 16 November 2023 (expected) (expected opening: 11 May 2023). A dedicated virtual information session on the specificities of the calls for Clean energy transition will take place at the beginning of June 2023.

More info at this [link](#).

### **M-ERA.NET Call 2023. Joint Projects**

The aim is to fund ambitious transnational RTD projects addressing materials research and innovation including materials for batteries and low carbon energy technologies.

Topics:

- Sustainable advanced materials for energy
- Innovative surfaces, coatings and interfaces
- High performance composites
- Functional materials
- Advanced materials and technologies for health applications
- Next generation materials for advanced electronics

For Italy, the regional funding organisation that participates in the M-ERA.NET Call 2023 is Regione Calabria.

Deadlines: Pre-Proposal 16 May 2023; Full-Proposal 21 November 2023

More info at this [link](#)

### **Green ERA-Hub (GEH)**

The Call Scope is the contribution towards a sustainable and resilient agri-food system. Proposed projects can include approaches for organic farming and/or food as well as conventional approaches.

Type of action: Joint Program Initiatives

Topics:

- Topic 1: Enhance fertilizer efficiency and reduce fertilizer use
- Topic 2: Increase European protein self-sufficiency
- Topic 3: Mitigate GHG emissions in agricultural and food system
- Topic 4: Sustainable energy use and production in agri-food systems

Deadline pre-registration: July 2023

Deadline full proposal: Sept 2023

The full Call Announcement will be published in May 2023

More info at this [link](#)

### **Circular Bio-Based Europe JU: calls for proposals 2023**

CBE JU has published its Annual Work Programme for 2023, including information about the next call for project proposals. €215.5 million will be dedicated to advancing competitive circular bio-based industries in Europe across 18 topics.

*'To deliver on its objectives, the partnership will fund projects enhancing circularity and sustainability. Consequently, CBE JU will significantly contribute to the EU's climate targets for 2030, paving the way for climate neutrality by 2050. The funded projects will advance circular and sustainable production in line with the European Green Deal while increasing Europe's strategic autonomy.'*

Actions and related topics are the following:

Innovation actions – flagship (IA-flagship):

- Optimised and integrated woody-based value chains - €17 million
- Expansion and/or retro-fitting of biorefineries towards higher-value bio-based chemicals and intermediates - €17 million
- Bio-based packaging materials with improved properties: barrier, food contact, forming, printability, safety, recyclability/circularity-by-design - €17 million
- Valorisation of aquatic biomass waste and residues - €10 million

#### Innovation actions (IA)

- Small-scale biorefining in rural areas - €15 million
- Production of safe, sustainable, and efficient bio-based fertilisers to improve soil health and quality - €15 million
- Improve fermentation processes (including downstream purification) to final bio-based products - €15 million
- Recycling bio-based plastics increasing sorting and recycled content (upcycling) - €15 M
- Development of scalable, safe bio-based surfactants with an improved sustainability profile - €15 million
- Selective, sustainable production routes towards bio-based alternatives to fossil-based chemical building blocks - €15 million
- High performance, circular-by design, bio-based composites - €15 million

#### Research and innovation actions (RIA):

- Phyto-management; curing soil with industrial crops, utilising contaminated and saline land for industrial crop production - €10 million
- Optimised forest-based value chains for high-value applications and improved forest management - €10 million
- Robust & optimised industrial biotech & chemical/industrial biotech processes - €10 M
- Development of novel, high-performance bio-based polymers and co-polymers - €10 M
- Pre-normative research to develop standards for biodegradability of bio-based products in controlled and open environments - €5 million

#### Coordination and support actions (CSA):

- EU-wide network of pilot plants and testing facilities, improving SMEs and start-ups' access to scale-up - €1.5 million
- Supporting the capacity of regions in environmental sustainability assessment for the bio-based sectors - €3 million.

Deadlines: 20/09/23

More info at this [link](#).

## HORIZON EUROPE

### European Research Council - ERC

#### Evaluation of ERC grant proposals: what to expect in 2024

Important changes for the forthcoming ERC grants calls are expected according to recent ERC announcement. The tentative calendar as well as the major modification to the ERC evaluation process are reported below.

Please note that current information are subject to the publication of the ERC Workprogramme 2024, expected in early July 2023.

#### Changes to the ERC Panel structure

Changes to the ERC Panel structure are introduced to ensure the balance between panels in terms of the number of proposals assessed in each call, the disciplinary coherence within and across panels, and the place of interdisciplinary research in the panel structure.

In this context, ERC has made changes:

- in the Life Sciences domain, in the LS3 panel title and the LS5 subtitle and descriptors in order to

make disciplinary coverage more explicit and to encourage applicants;

- In the Social Sciences and Humanities domain, a new panel (SH8) is set to be added to restore balance between social sciences and humanities coverage, and to limit the number of proposals submitted to the SH3, SH4, SH5 panels.

Full description is available here: [Panel structure in ERC calls for proposals 2024](#)

## Tentative calendar of 2024 calls

2024	Starting Grant	Consolidator Grant	Advanced Grant	Synergy Grant	Proof of Concept Grant
call opens	11/07/2023	12/09/2023	29/05/2024	12/07/2023	16/11/2023
Deadline	24/10/2023	12/12/2023	29/08/2024	08/11/2023	14/03/2024 17/09/2024

## Research assessment: focus on the project

The proposals for ERC grants will continue to be evaluated based on the sole criterion of scientific excellence. ERC panels will primarily evaluate the ground-breaking nature, ambition, and feasibility of the research project. At the same time, they will evaluate the intellectual capacity, creativity, and commitment of the applicant principal investigator, with a focus on the extent to which the applicant has the excellence and required scientific expertise to successfully execute the proposed project.

## Broad assessment of the applicant

**The ERC Work Programme will no longer include detailed prescriptive profiles of principal investigators. In the application, the Curriculum Vitae and Track Record will be merged into one document of up to four pages.**

The applicant will be expected to include – apart from standard biographical information –

- a list of up to ten research outputs that demonstrate how they have advanced knowledge in their field, with an emphasis on more recent achievements,
- and a list of selected examples of significant peer recognition (for example, prizes).

A short explanation of the significance of the selected outputs, the applicant’s role in producing each of them, and how the applicant has demonstrated their capacity to successfully carry out the proposed project can also be included.

The applicant may also include relevant information on, for example,

- career breaks,
- unusual career paths,
- as well as any particularly noteworthy contributions to the research community.

These will not in themselves be evaluated but are important to provide context to the evaluation panels when assessing the principal investigator’s research achievements and peer recognition in relation to their career stage.

## Evaluation procedure

In Starting, Consolidator and Advanced Grants calls, ERC panels will be able to admit at most 44 proposals to step 2 of the evaluation.

A distinction in the scoring at step 1 will be made between

- proposals obtaining a score of A and invited to step 2 of the evaluation,
- and proposals obtaining a score of A but not ranked among the 44 proposals admitted to step 2.

**A candidate whose proposal is scored A at step 1 of the evaluation, but not taken to interview, will be free to submit a proposal in the following year’s calls.**

## Lump sum funding in Advanced Grants

2024 Advanced Grants will be awarded as a single lump sum contribution for the entirety of the project, for a sum approved by the ERC panel. The payment of the lump sum will be based on the work

carried out and reported, irrespective of the actual costs incurred for the project or the successful outcome of the project activities. Additional funding, for example to purchase major equipment or get access to research facilities, can be applied for and will be made part of the lump sum. Successful applicants will still be able to benefit from portability, meaning that they will be able to request to transfer their entire grant, or a part of it, to a new beneficiary, as has been the case under the funding based on the actual costs until 2023.

Link utili per ERC: <https://erc.europa.eu/news-events/news/erc-grant-competitions-2024-new-panels-and-lump-sum-funding>

## **ERC PROOF OF CONCEPT GRANTS 2023**

The ERC Proof of Concept Grants aim at facilitating exploration of the commercial and social innovation potential of ERC funded research, by funding further work (i.e. activities which were not scheduled to be funded by the original ERC frontier research grant) to verify the innovation potential of ideas arising from ERC funded projects. Proof of Concept Grants are therefore on offer only to Principal Investigators whose proposals draw substantially on their ERC funded research.

Deadlines: 21/09/23

More info at this [link](#)

Video Giornate APRE su ERC: <https://www.youtube.com/watch?v=tkcCebnM03Y>

## **Marie Skłodowska-Curie Actions – MSCA**

The Marie Skłodowska-Curie Actions fund excellent research and innovation and equip researchers at all stages of their career with new knowledge and skills, through mobility across borders and exposure to different sectors and disciplines.

The MSCA also fund the development of excellent doctoral and postdoctoral training programmes and collaborative research projects worldwide. By doing so, they achieve a structuring impact on higher education institutions, research centres and non-academic organisations.

I finanziamenti sono per azioni di coordinamento e supporto (CSA), staff exchanges e Postdoctoral Fellowships.

Il testo dei bandi e le condizioni di partecipazione sono consultabili a questo [link](#).

Sono aperti ed in apertura i seguenti bandi:

### **MSCA Feedback To Policy 2023**

[HORIZON-MSCA-2023-FTP-01-01](#). Bando a singolo stadio

Scadenza il 6 giugno 2023

### **MSCA Postdoctoral Fellowships 2023**

[HORIZON-MSCA-2023-PF-01-01](#). Bando a singolo stadio

Scadenza il 13 settembre 2023

### **European Researchers' Night and Researchers at Schools 2024-2025**

[HORIZON-MSCA-2023-CITIZENS-01](#). Bando a singolo stadio

Scadenza il 25 ottobre 2023

### **MSCA Doctoral Networks 2023**

[HORIZON-MSCA-2023-DN-01](#). Bando a singolo stadio

Scadenza il 28 novembre 2023

### **MSCA Doctoral Networks 2024**

[HORIZON-MSCA-2024-DN-01-01](#) Bando a singolo stadio

Scadenza il 27 novembre 2024

### **MSCA International Cooperation 2024**

[HORIZON-MSCA-2024-INCO-01-01](#) Bando a singolo stadio

Scadenza 4 settembre 2024

## **MSCA Cofund 2023**

[HORIZON-MSCA-2023-COFUND-01-01](#) Bando a singolo stadio

Scadenza 8 febbraio 2024

## **MSCA Researchers at Risk 2024**

[HORIZON-MSCA-2024-RR-01-01](#) Bando a singolo stadio

Scadenza 14 gennaio 2025

## **MSCA Staff Exchanges 2023**

[HORIZON-MSCA-2023-SE-01-01](#) Bando a singolo stadio

Scadenza 28 febbraio 2024

## **Trans-national cooperation among Marie Skłodowska-Curie National Contact Points (NCP) 2024**

[HORIZON-MSCA-2024-NCP-01-01](#) Bando a singolo stadio

Scadenza 4 settembre 2024

## **MSCA Staff Exchanges 2024**

[HORIZON-MSCA-2023-SE-01-01](#) Bando a singolo stadio

Scadenza 5 marzo 2025

## **MSCA Postdoctoral Fellowships 2024**

[HORIZON-MSCA-2024-PF-01-01](#) Bando a singolo stadio

Scadenza il 11 settembre 2024

## **Horizon Europe - Research infrastructures.**

The overall objective of the Research Infrastructures Programme under Horizon Europe is to empower Europe through world-class and accessible research infrastructures, as part of an integrated European research and technology infrastructures landscape.

Europe has a rich landscape of research infrastructures. For the future, smart investments will be required to drive the development of new research infrastructures to fill knowledge gaps, support emerging needs and scientific breakthroughs, and respond to new challenges, notably in the field of health and in the context of the green and digital transitions. At the same time, efforts to optimise and consolidate the existing capacities, avoiding fragmentation and unnecessary duplications, will provide the European Research Area with a more effective and interlinked and well-functioning research infrastructure landscape.

12 calls will open in December 2023 with deadline 12/03/2024

More info at this [link](#)

## **Horizon Europe CLUSTER 1. Health**

The first calls have opened on 12th January 2023 and relevant destinations are:

- "Unlocking the full potential of new tools, technologies and digital solutions for a healthy society" aims to promote the development of tools, technologies and digital solutions for treatments, medicines, medical devices and improved health outcomes, taking into consideration safety, effectiveness, appropriateness, accessibility, comparative value-added and fiscal sustainability as well as issues of ethical, legal and regulatory nature.
- Living and working in a health-promoting environment" should contribute to the impact area 'A resilient EU prepared for emerging threats' and in particular to the following expected impact, set out in the Strategic Plan for the health cluster: 'living and working environments are health-promoting and sustainable thanks to better understanding of environmental, occupational, social and economic determinants of health'. In addition, research and innovation supported under this destination could also contribute to the following impact areas: 'Good health and high-quality accessible health care', 'Climate change mitigation and adaptation', and 'Clean and healthy air, water and soil'.

Deadline: 13/04/2023; 29/09/2023; 11/04/2024

Additional info at this [link](#).

## **Horizon Europe CLUSTER 2. Culture, creativity and inclusive society**

European R&I activities under this destination "Innovative research on the European cultural heritage and the cultural and creative industries" will support and strengthen European cultural heritage and cultural and creative industries essentially under three areas:

- green
- digital
- innovative

Deadline: 07/02/2024.

Additional info at this [link](#).

## **Horizon Europe CLUSTER 4. Digital, Industry and Space**

Cluster 4 focuses on digital, industry and space and aims to deliver six 'destinations' matching the strategic plan (e.g., digital and emerging technologies for competitiveness and fit for the Green Deal; a human-centred and ethical development of digital and industrial technologies, etc.). Current relevant destinations are:

"A human-centred and ethical development of digital and industrial technologies " destination will directly support the following Key Strategic Orientations (KSOs):

- Creating a more resilient, inclusive, and democratic European society
- A human-centred and ethical development of digital and industrial technologies.

"Increased autonomy in key strategic value chains for resilient industry" destination will directly support the following Key Strategic Orientations (KSOs):

- Making Europe the first digitally enabled circular, climate-neutral and sustainable economy
- Promoting an open strategic autonomy by leading the development of key digital, enabling and emerging technologies, sectors and value chains
- Creating a more resilient, inclusive, and democratic European society.

"Digital and emerging technologies for competitiveness and fit for the Green Deal" destination will directly support the following Key Strategic Orientations (KSOs):

- Promoting an open strategic autonomy by leading the development of key digital, enabling and emerging technologies, sectors and value chains
- Making Europe the first digitally led circular, climate-neutral and sustainable economy.

"Climate neutral, circular and digitised production" destination will directly support the following Key Strategic Orientations (KSOs):

- Making Europe the first digitally led circular, climate-neutral and sustainable economy
- Promoting an open strategic autonomy by leading the development of key digital, enabling and emerging technologies, sectors and value chains
- Creating a more resilient, inclusive and democratic European society.

Deadlines vary according to the destinations: 20/09/2023; 05/10/2023; 07/02/2024; 19/03/2024; 24/09/2024.

Additional info at this [link](#).

## **Horizon Europe CLUSTER 5. Climate, energy and mobility**

The overarching driver for this cluster is to accelerate the twin green and digital transitions and associated transformation of our economy, industry and society with a view to achieving climate neutrality in Europe by 2050. This encompasses the transition to greenhouse gas neutrality of the energy and mobility sectors by 2050 at the latest, while boosting their competitiveness, resilience, and utility for citizens and society.

Relevant destinations are the following:



- Sustainable, secure and competitive energy supply;
- Clean and competitive solutions for all transport modes
- Efficient, sustainable and inclusive energy use
- Cross-sectoral solutions for the climate transition
- Climate sciences and responses for the transformation towards climate neutrality

Le scadenze dipendono dalla destinazione: 05/09/2023; 20/09/2023; 10/10/2023; 16/01/2024; 18/04/2024; 05/09/2024.

Il testo dei bandi e le condizioni di partecipazione sono consultabili a questo [link](#).

## **Horizon Europe CLUSTER 6. Food, Bioeconomy, Natural Resources, Agriculture and Environment**

Research and innovation (R&I) under the destination "Fair, healthy and environment-friendly food systems from primary production to consumption" will steer and accelerate the transition to sustainable, safe, healthy and inclusive food systems from farm to fork, ensuring food and nutrition security for all and delivering co-benefits for the environment, health, society and economy.

For the destination "Innovative governance, environmental observations and digital solutions in support of the Green Deal", taking advantage of the use, uptake, and deployment of environmental observations as well as digital and data-based green solutions, assessed through the European Green Deal's 'do no harm' principle, is key for innovative governance models and for designing, implementing and monitoring science-based policy.

The destination "Circular economy and bioeconomy sectors" supports the European Green Deal, and in particular: the new EU Circular Economy Action Plan and the subsequent initiatives along the entire life cycle of products; the EU strategy on adaptation to climate change; the EU zero pollution action plan; the EU forest strategy for 2030; the EU climate law targeting climate-neutrality by 2050 and AFOLU (Agriculture, Forestry and Other Land Use) climate-neutrality by 2035; the new European Bauhaus initiative.

The "Biodiversity and ecosystem services" destination will support R&I activities that help maintain ecosystems in good ecological condition and a clean and healthy environment for the EU, including water, soil and air. This will contribute to the implementation of relevant policies such as health, climate adaptation and mitigation, disaster risk reduction, sustainable circular bioeconomy and blue economy.

In the destination "Land, ocean and water for climate action", R&I activities will support solutions for climate and environmentally friendly practices to reduce emissions of major greenhouse gases, other pollutants and the environmental impact of ocean and land use changes and agricultural activities.

The destination "Clean environment and zero pollution" seeks to halt and prevent pollution by focusing on: removing pollution from fresh and marine waters, soils, air, including from nitrogen and phosphorus emissions; substituting harmful chemicals; improving the environmental sustainability and circularity of bio-based systems; reducing environmental impacts of and pollution in food systems.

Le scadenze dipendono dalla destinazione: 20/09/2023; 26/09/2023; 21/02/2024; 22/02/2024; 17/09/2024; 28/07/2024.

Il testo dei bandi e le condizioni di partecipazione sono consultabili a questo [link](#).

## **Horizon Europe: Widening participation and spreading excellence**

This programme part supports the widening countries to increase the performance of their R&I systems towards excellence through building on dedicated Horizon Europe measures and complementarities with smart specialisation strategies under Cohesion Policy. Nevertheless, it is not made-up exclusively for participants from widening countries since it pursues a pan-European approach of collaboration and mutual knowledge sharing in the spirit of solidarity.

Proposals' topics:

- Reforming and enhancing the EU research and innovation system
- Improved access to excellence
- Attracting and mobilising the best talents

Deadline: 13/09/2023; 20/09/2023; 28/09/2023; 07/03/2024; 12/03/2024; 26/09/2024.

Additional info at this [link](#).

## **The European Innovation Council (EIC)**

The funding and support are organised into three main funding schemes: the EIC Pathfinder for advanced research to develop the scientific basis to underpin breakthrough technologies (Section II); the EIC Transition to validate technologies and develop business plans for specific applications (Section III) and the EIC Accelerator to support companies (SMEs, start-ups, spin-outs and in exceptional cases small mid-caps) to bring their innovations to market and scale up (Section IV).

The majority of funding will be awarded through open calls with no predefined thematic priorities ('EIC Open'). The EIC Open funding is designed to enable support for any technologies and innovations that cut across different scientific, technological, sectoral and application fields or represent novel combinations. The challenge driven approach ('EIC Challenges') provides funding to address specific technological and innovation breakthroughs. These challenges take into account EU priorities for transitioning to a green, digital and healthy society, as well as the overall strategic planning for Horizon Europe, and the inputs of stakeholders, experts and the EIC Board.

The EIC Work programme 2023 is available [here](#).

## **EIC Transition Open and Challenge**

EIC Transition funds innovation activities that go beyond the experimental proof of principle in laboratory to support both:

- the maturation and validation of your novel technology in the lab and in relevant application environments
- the development of a business case and (business) model towards the innovation's future commercialisation.

EIC Transition projects should address both technology and market/business development, possibly including iterative learning processes based on early customer or user feedback. The expected outcomes of an EIC Transition project are:

- a technology that is demonstrated to be effective for its intended application (TRL 5/6) and
- a business model, its initial validation and a business plan for its development to market.

Grants of up to €2.5 million are available to validate and demonstrate technology in application-relevant environment and develop market readiness.

Single applicants (SMEs, spin-offs, start-ups, research organisations, universities) or small consortia (max 5 partners) may apply.

Applications are restricted to results generated by the following eligible projects:

- EIC Pathfinder projects (including projects funded under EIC pilot Pathfinder, Horizon 2020 FET-Open, FET-Proactive, FET Flagships)
- ERANETs projects under the FET programme (including ChistERA, quantERA and FLAG-ERA)
- European Research Council (ERC) Proof of Concept projects

Open calls for EIC Transition Challenge on the following topics:

- Full scale Micro-Nano-Bio devices for medical and medical research applications;
- Environmental Intelligence;
- Chip-scale optical frequency combs.

Deadlines: Transition Open and challenge: 27/09/2023

Additional info are available at this [link](#).

## **EIC Pathfinder Challenges 2023**

Support to research teams to research or develop an emerging breakthrough technology. Grants of up to 4 million euro support early-stage development of future technologies (e.g. various activities at low Technology Readiness Levels 1-4), up to proof of concept.

2023 EIC Pathfinder Challenges are:

- Clean and efficient cooling;
- Architecture, Engineering and Construction digitalisation for a novel triad of design, fabrication, and materials;
- Precision nutrition;
- Responsible electronics;
- In-space solar energy harvesting for innovative space applications.

Full details of the challenges are available in the [EIC WP2023](#).

Calls not yet open

Expected deadline: 18/10/2023

## **CONNECT - Interconnected Innovation Ecosystems**

European Innovation Ecosystems (EIE) will act in complement and synergy with the European Innovation Council (EIC) and European Institute of Innovation and Technology (EIT) and innovative activities across Horizon Europe and other EU funding programmes to improve the overall ecosystem for innovation in Europe.

The EU aims to create more connected and efficient innovation ecosystems to support the scaling of companies, encourage innovation and stimulate cooperation among national, regional and local innovation actors.

The Programme funds Cofund Actions; Coordination and Support Actions.

Deadlines: 21/09/2023; 25/04/2024; 19/09/2024.

Additional info are available at this [link](#).

## **INTERNAZIONALI**

### **Global-X Challenge 2023**

The purpose of this Global-X Challenge is to discover, and ultimately provide a catalyst through a research grant, for subsequent development and delivery of revolutionary capability to the U.S. Navy and Marine Corps, the commercial marketplace, and the public. The expected outcomes of this Global-X Challenge are promising, potentially game-changing, concepts whose technology maturity may be accelerated under separate follow-on technology development efforts.

Non-federal entity researchers from academia and industry may participate. ONR Global expects, but does not require, that multi-national teams will consist of at least two research entities outside of the U.S.

Type of Actions: Basic and Applied Scientific Research

Topics:

- Artificial Intelligence / Machine Learning
- Chemistry
- Physics
- Electromagnetic spectrum
- Next generation networking
- Quantum science
- Signal processing
- Space science
- Earth science

- Power and energy
- Nano or Micro-electronics
- Neuromorphic sensors
- Materials
- Logistics
- Oceanography
- Cybersecurity
- Microbiology / Synthetic biology

Deadlines

21/05/23 white paper;

30/06/23 full proposal

Additional info are available at this [link](#)

---

## INFO-DAYS\_VIDEO

---

**InfoDay EC LIFE programme 2023**

<https://www.youtube.com/c/LIFEprogrammeEU/videos>

**European Innovation Council online Info Day - Work Programme 2023**

<https://webcast.ec.europa.eu/european-innovation-council-online-info-day-work-programme-2023>.

**InfoDay APRE Giornata 1 Bandi HE**

<https://www.youtube.com/watch?v=V5jJwAmlmxA>.

**InfoDay APRE Giornata 2 Bandi HE**

<https://www.youtube.com/watch?v=8RmNT57VPaQ>.

**InfoDay APRE Giornata 3 Bandi HE**

[https://www.youtube.com/watch?v=CvLOb\\_F4N0Q](https://www.youtube.com/watch?v=CvLOb_F4N0Q).

**InfoDay APRE Giornata 4 Bandi HE**

<https://www.youtube.com/watch?v=Q3xXfP8Hxx0>.

**InfoDay APRE Giornata 5 Bandi HE**

<https://www.youtube.com/watch?v=NoneC0UzXkU>.

## CONTATTI

Per maggiori informazioni visita il nostro sito [web](#), e/o contattarci a [udvr.dsctm@cnr.it](mailto:udvr.dsctm@cnr.it) e/o a contattare il referente del tuo Istituto per l'Unità Dipartimentale di Valorizzazione della Ricerca (UDVR) del DSCTM:

IC [giuseppe.pappalardo@cnr.it](mailto:giuseppe.pappalardo@cnr.it)

ICB [mariarita.canfora@icb.cnr.it](mailto:mariarita.canfora@icb.cnr.it)

ICCOM [ilaria.santoni@cnr.it](mailto:ilaria.santoni@cnr.it)

ICMATE [monica.favaro@cnr.it](mailto:monica.favaro@cnr.it), [silvia.schiavon@cnr.it](mailto:silvia.schiavon@cnr.it)

IPCB [roberta.marzella@cnr.it](mailto:roberta.marzella@cnr.it)

IPCF [giovanni.barcaro@cnr.it](mailto:giovanni.barcaro@cnr.it)

ISMN [ilaria.bergenti@cnr.it](mailto:ilaria.bergenti@cnr.it)

ISOF [luisa.tondelli@isof.cnr.it](mailto:luisa.tondelli@isof.cnr.it)

ISTEC [laura.silvestroni@cnr.it](mailto:laura.silvestroni@cnr.it)

ITM [valentina.tortelli@cnr.it](mailto:valentina.tortelli@cnr.it)

SCITEC [alessandro.ponti@scitec.cnr.it](mailto:alessandro.ponti@scitec.cnr.it)

DSCTM [emiliano.pulvirenti@cnr.it](mailto:emiliano.pulvirenti@cnr.it)

UREI Bruxelles e ICMATE [angelo.volpi@cnr.it](mailto:angelo.volpi@cnr.it)