

ERC Proposal Reading Days

2022 – 2^a edición

27 de octubre de 2022



GOBIERNO
DE ESPAÑA

MINISTERIO
DE CIENCIA
E INNOVACIÓN



oficina
europea

Índice

- Programa del ERC y sus convocatorias
- ¿Cómo son los proyectos ERC?
- Servicios nacionales de ayuda
- Consejos y sugerencias

Índice

- Programa del ERC y sus convocatorias
- ¿Cómo son los proyectos ERC?
- Servicios nacionales de ayuda
- Consejos y sugerencias

¿Qué es el ERC?



Pilar I
CIENCIA EXCELENTE

Consejo Europeo de Investigación (ERC)

Acciones Marie Skłodowska Curie (MSCA)

Infraestructuras de investigación

Pilar II
DESAFIOS GLOBALES Y COMPETITIVIDAD INDUSTRIAL EUROPEA

Clústeres

- Salud
- Cultura, Creatividad y Sociedad Inclusiva
- Seguridad Civil para la Sociedad
- Mundo Digital, Industria y Espacio
- Clima, Energía y Movilidad
- Alimentación, Bioeconomía, Recursos Naturales, Agricultura y Medio Ambiente

Centro Común de Investigación (JRC)

Pilar III
EUROPA INNOVADORA

Consejo Europeo de Innovación (EIC)

Ecosistemas Europeos de Innovación

Instituto Europeo de Innovación y Tecnología (EIT)

Ampliar la participación y fortalecer el Espacio Europeo de Investigación

Ampliar la participación y difundir la excelencia

Reformar y reforzar el sistema europeo de investigación e innovación



17%
of the entire
Horizon Europe budget



EUR 16 billion
ERC budget in Horizon Europe

¿Qué es el ERC?



The Scientific Council

22 eminent researchers appointed by the EU Commission

ScC governs the ERC, and is responsible for setting the ERC's scientific strategy.

ERCEA

Implements the ERC strategy as set by the Scientific Council and manages ERC operations.

It is responsible for executing the annual work programme, implementing calls for proposals, providing information and support to applicants, organising peer review evaluation, establishing and managing grant agreements, providing assistance to the ERC Scientific Council and communicating about the ERC.

¿Qué es el ERC?



- Abierto a investigadores de todo el mundo
- **Proyectos individuales, innovadores, ambiciosos que no sean incrementales**
- Sin prioridades temáticas, en cualquier campo de Investigación con naturaleza multi o interdisciplinar
- **Investigación de frontera, “alto riesgo/alto beneficio”** en cualquier campo científico
- Único criterio de evaluación: **excelencia científica** de la propuesta de investigación y del investigador principal
- Evaluación por científicos de alto prestigio internacional
- Ofrece al personal investigador: **Independencia, reconocimiento y visibilidad**

Esquemas de financiación



Starting Grant

Up to €1.5 million + up to €1 million

Duration: up to 5 years

2-7 years of experience after PhD

- ✓ Extensions eligibility window



Consolidator Grant

Up to €2 million + up to €1 million

Duration: up to 5 years

7-12 years of experience after PhD

- ✓ Minimum 50% of PI working time in an EU Member State or Associated Country



Advanced Grant

Up to €2.5 million + up to €1 million

Duration: up to 5 years

An excellent scientific track record of recognized achievements in the last 10 years

Esquemas de financiación



Synergy grant

Size of the grant: €10 million + up to €4 million

Duration: up to 6 years

2 to 4 researchers and their research groups

(one researcher can be based outside EU/AC)



Proof of Concept

Size of the grant: €150 000

Duration: up to 18 months

Demonstrate that the idea funded by the original

ERC grant has innovation potential

and significant economic or societal benefits

ERC extensions to the eligibility window

Ejemplo Consideration of achievements over a longer period than:

Consolidator Grants | ERC-2023-CoG

Entre > 7 y ≤ 12 años de experiencia posdoc antes del 01/01/2022.

Fechas de corte: PhD awarded from **01/01/2011 – 31/12/2015 (incluidos)**.

Circumstances:

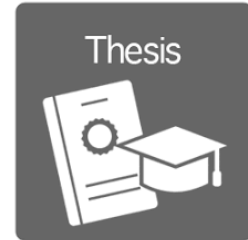
- **Maternity:** 18 months extension for each child born. Longer maternities also considered.
- **Paternity:** elapsed time of paternity leave taken until the call deadline for each child born.
- **Long-term illness, clinical qualifications or national service:** amount of leave taken by the Principal Investigator until the call deadline for each incident which occurred after the PhD award.
- **Clinical training:** extension by the documented amount of clinical training received by the PI after the award of the first eligible degree and until the call deadline, **up to a maximum of 4 years.**

+ 2 new grounds for extensions from WP2023



- seeking asylum
- being a victim of a natural disaster

PhD reference date



! WP2023: PhD reference date for the calculation of the eligibility period from the date of the actual award according to the national rules of the country where the degree was awarded to the date of the successful PhD defence.

De acuerdo con el **Real Decreto 1002/2010, de 5 de agosto, sobre expedición de títulos universitarios oficiales**, en su artículo 3, punto 4 establece lo siguiente:

4. Los títulos universitarios oficiales, expedidos de conformidad con lo previsto en este real decreto, surtirán efectos plenos desde la fecha de la completa finalización de los estudios correspondientes a su obtención.

La fecha de expedición del título se corresponde con la fecha de abono de las tasas para su expedición. La legislación española dice, por tanto, que es la fecha de completa finalización (cumplimiento del último de los requisitos = día de lectura), no el de expedición, lo que hay que considerar.

<https://www.boe.es/buscar/doc.php?id=BOE-A-2010-12621>

Por tanto, para el caso de los títulos de PhD expedidos en España, no cambia nada. **Se seguirá considerando el día de defensa del título, como hasta ahora.**

Calendario WP 2023

| | <i>Starting Grant</i> | <i>Consolidator Grant</i> | <i>Advanced Grant</i> | <i>Synergy Grant</i> |
|------------------------|---------------------------|-------------------------------|---------------------------|--------------------------|
| <i>Call identifier</i> | ERC-2023-StG | ERC-2023-CoG | ERC-2023-AdG | ERC-2023-SyG |
| <i>Call opens</i> | 12/07/2022 | 28/09/2022 | 08/12/2022 | 13/07/2022 |
| <i>Call deadline</i> | 25/10/2022 | 02/02/2023 | 23/05/2023 | 08/11/2022 |

24/01/2023
POC 20/04/2023
21/09/2023

CRITERIO DE EVALUACIÓN



Excellence
is the sole evaluation criterion

Excellence of the Research Project

- Ground breaking nature
- Potential impact
- Scientific Approach

Excellence of the Principal Investigator

- Intellectual capacity
- Creativity
- Commitment

*No industrial impact needed
No need for an EU dimension
Less money same chances*



La excelencia del PI se evalúa en función de
la experiencia postdoctoral.

La experiencia del PI avala el componente
high-risk de la propuesta.

Research Project - Ground-breaking nature, ambition and feasibility

- **Ground-breaking nature and potential impact of the research project (B1+B2)**
 - does the proposed research address important challenges?
 - are the objectives ambitious and beyond the state of the art?
 - are there novel concepts and approaches or development between or across disciplines?
 - is the proposed research high risk-high gain?
- **Scientific Approach**
 - is the outlined scientific approach feasible....high risk/high gain? (B1)
 - are the proposed research methodology and working arrangements appropriate? (B2)
 - does the proposal involve the development of novel methodology? (B2)
 - are the proposed timescales, resources and PI commitment adequate? (B2)



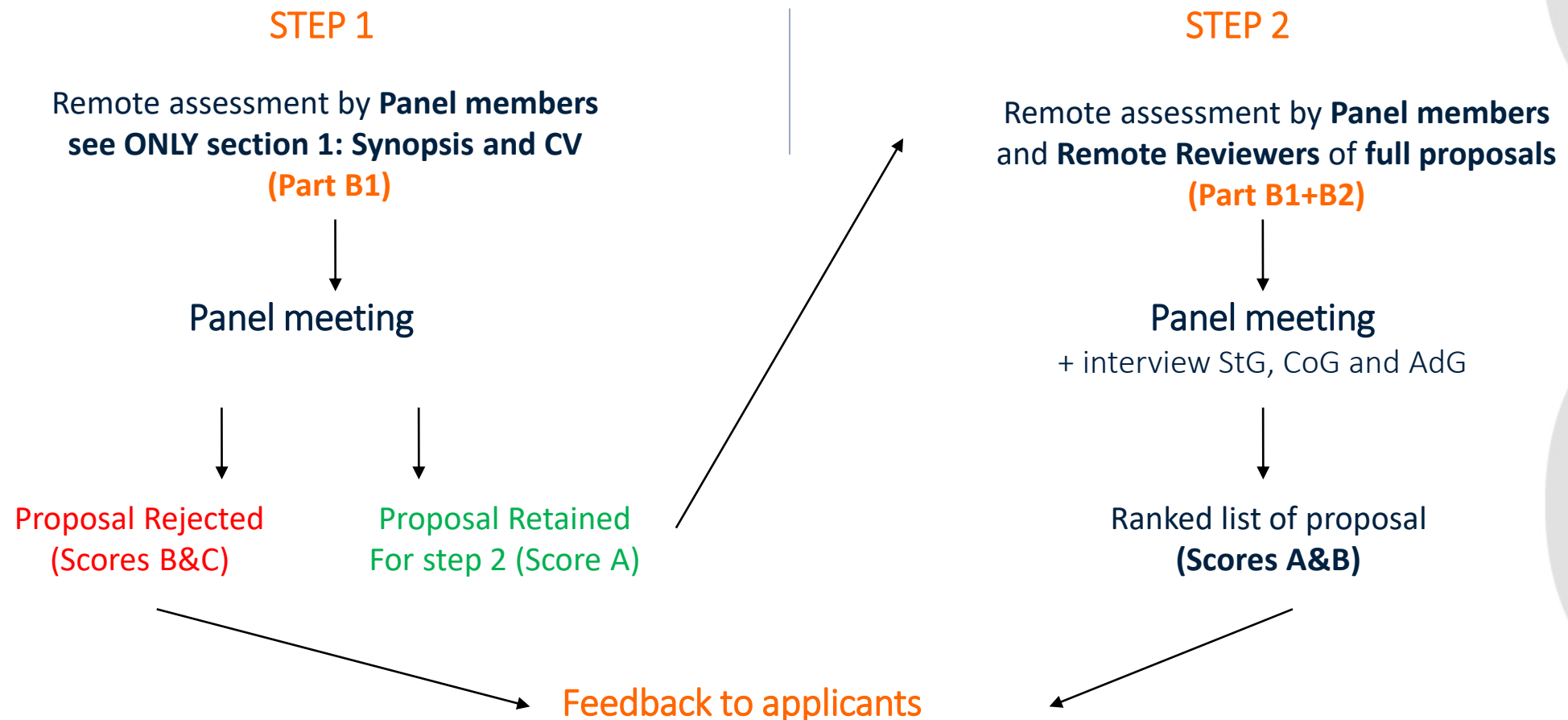
Principal Investigator - Intellectual capacity and creativity

- demonstrated the ability to conduct ground-breaking research?
- evidence of creative independent thinking? Only for StG and CoG
- required scientific expertise and capacity to successfully execute the project?
- demonstrated sound leadership in the training and advancement of young scientists? Only for AdG



PROCESO DE EVALUACIÓN

For individual calls: a single submission but a two step evaluation



Restrictions on submission of proposals

Step 1 restrictions

Score C: 2 years
Score B: 1 Year

Step 2 NO restrictions

Score B
Score A
Reserve list
Main list

- A “C” score in **Step 1** as outcome of ERC 2023 call may prevent you from resubmitting until 2026 calls.
 - A “B” score in **Step 1** as outcome of ERC2023 call may prevent you from resubmitting until 2025 calls.
 - A “C” score in **Step 1** as outcome of SynergyGrant call may prevent you from resubmitting to the following AdG and SyG call
-
- Restriction related to PIs holding an ongoing grant (except PoC) must end within 2 years after the call deadline
 - Restrictions for PIs who served as panel members under previous calls apply.

Applicants may also be subject to restrictions on submitting proposals to future ERC calls based on the outcome of the evaluation. Applicants will need to check the restrictions in place for each call

Evaluation: Panel Structure (2021-2023)

27 panels(11 PE, 9 LS, 7 SH)

Each panel covers a given breath of research topics, further detailed with its descriptors

15–20 subfields/descriptors per panel

When you submit, you need to indicate:

- **Primary ERC Review Panel** : which will in principle evaluate the proposal
- **Secondary ERC Review Panel:** *if applicable*

ERC Keyword 1: must be linked to the Primary Review Panel.

ERC Keyword 2-4: *if applicable, from any panel*

Free keywords: FREE text, they guide (but do not determine) the allocation of proposals to reviewers

Evaluation: Panel Structure (2021-2023)

Life Sciences

- LS1 Molecules of Life: Biological Mechanisms, Structures and Functions
- LS2 Integrative Biology: From Genes and Genomes to Systems
- LS3 Cellular, Developmental and Regenerative Biology
- LS4 Physiology in Health, Disease and Ageing
- LS5 Neuroscience and Disorders of the Nervous System
- LS6 Immunity, Infection and Immunotherapy
- LS7 Prevention, Diagnosis and Treatment of Human Diseases
- LS8 Environmental Biology, Ecology and Evolution
- LS9 Biotechnology and Biosystems Engineering

Physical Sciences & Engineering

- PE1 Mathematics
- PE2 Fundamental Constituents of Matter
- PE3 Condensed Matter Physics
- PE4 Physical and Analytical Chemical Sciences
- PE5 Synthetic Chemistry and Materials
- PE6 Computer Science and Informatics
- PE7 Systems and Communication Engineering
- PE8 Products and Processes Engineering
- PE9 Universe Sciences
- PE10 Earth System Science
- PE11 Materials Engineering

Social Sciences and Humanities

- SH1 Individuals, Markets and Organisations
- SH2 Institutions, Governance and Legal Systems
- SH3 The Social World and Its Diversity
- SH4 The Human Mind and Its Complexity
- SH5 Cultures and Cultural Production
- SH6 The Study of the Human Past
- SH7 Human Mobility, Environment, and Space

How to choose submission panel?



You are presenting a proposal involving (potentially) an important scientific advance



In which field?



Which panel is covering that field?

This is the panel which will have the evaluators best suited to appreciate the work you propose



Which descriptor(s) best cover it?

Note that the panel should correspond to the first descriptor (or vice-versa)



Do not indicate a secondary panel or descriptors for: **an instrument or technique used** (and not developed)



Choose descriptors significant to the **advances** your proposal will bring

The interview

Presentation (3-10 min.) + Question (15 min) = Total 30min

Panel members: Top Science Experts , but possibly no expert in your field

Reports from Top Science Experts in your field

Consensus must be reached

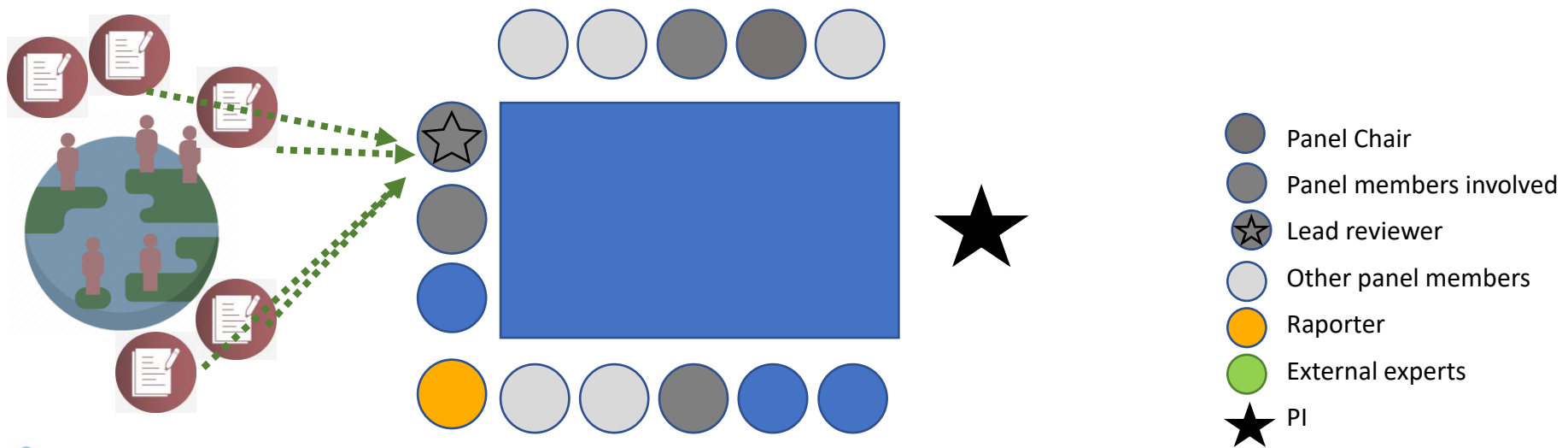
Challenges:

Present your project to general audience

Answer technical questions from experts

Answer broad questions from non-experts

Remote format



ERC Guides – 3 essential documents

ERC Work Programme

1 / calls calendar



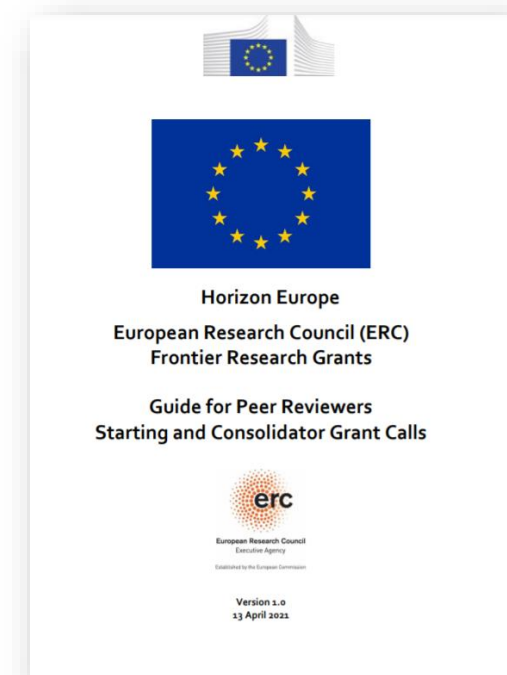
Information for Applicants

- IfA to StG & CoG calls
- IfA to AdG call
- IfA to SyG call



Guide for Peer Reviewers

- GfPR StG & CoG calls
- GfPR AdG call
- GfPR SyG call
- GfPR PoC call



Índice

- Programa del ERC y sus convocatorias
- ¿Cómo son los proyectos ERC?
- Servicios nacionales de ayuda
- Consejos y sugerencias

Propuesta

Presupuesto

Equipo
investigador

Institución
de acogida

ERC 2023 Proposal – individual Schemes

One deadline | 2 steps evaluation process

The ERC full proposal = B1 + B2 + PartA*

B1
Extended Synopsis
5 pags

Applicant's lastname
Part B1
ACRONYM
Section a: Extended Synopsis of the scientific proposal (max: 5 pages; references do not count towards the page limit)

[The Extended Synopsis should give a concise presentation of the scientific proposal, with particular attention to the ground-breaking nature of the research project, which will allow it to correspond to the aim in Step 1 of the evaluation. The feasibility of outlined scientific approach. Describe the proposed work in the context of the state-of-the-art of the field. The synopsis should be written in a clear and concise style, using a reference style that is commonly used in your discipline such as American Chemical Society (ACS) style, American Physical Society (APS) style or International Union of Pure and Applied Chemistry (IUPAC) style. The evaluators need to easily retrieve each reference.]

Please respect the following formatting constraints: Times New Roman, A4 or similar, at least font size 12, margins (2.0 cm side and 1.5 cm top and bottom), single line spacing.

B2
Scientific proposal
14 pags

Applicant's lastname
Part B2
ACRONYM
ERC Advanced Grant 2020
Part B2¹
(not evaluated in Step 1)

Section (a) and (b) of Part B2 together with section (c) Resources present in the online submission form shall be included in Part A pages 10 to 14 under Budget and References. do not count towards the page limit.

Text length limit: 14 pages
Text length respecting following formatting constraints: Times New Roman, A4 or similar, at least font size 12, margins (2.0 cm side and 1.5 cm top and bottom), single line spacing.

Section a. State-of-the-art and objectives

Section b. Methodology

Do NOT include any deviation of resources or budgetable here (Part B2). The Resources section and the detailed budget table are now part of the entire submission form (Part A, Section 3 - Budgets). This section will be assessed and provided in the grant statement.

Part A – Formularios online
A1 General Information
A2 Participants (GEP)
A3 Budget *: table + description (8.000c)
A4 Ethics and security
A5 Other questions
% Time commitment*
Exclusión hasta 3 evaluadores

Part B1 – documento pdf

- Cover Page and summary
- Extended Synopsis (5pags)
- Curriculum vitae (2pags)
- Track-record (2p)

Part B2 – documento pdf (14pags)

- SoA & objectives
- Methodology

Annexes

- HI support letter
- PhD certificate
- Ethics issues and security
- Eligibility window

ERC 2023 Proposal – Forms A

Parte A – Formularios online

A1 General Information

A2 Participants

A3 Budget: table + description (8000c)

A4 Ethics and security

A5 Other questions

Exclusión hasta 3 evaluadores

Annexes

- HI support letter
- Ethics issues and security
- Eligibility window
- PhD certificate

Gender Equality Plan

Does the organization have a Gender Equality Plan (GEP) covering the elements listed below? Yes No

Minimum process-related requirements (building blocks) for a GEP

- **Publication:** formal document published on the institution's website and signed by the top management
- **Dedicated resources:** commitment of human resources and gender expertise to implement it.
- **Data collection and monitoring:** sex/gender disaggregated data on personnel (and students for establishments concerned) and annual reporting based on indicators.
- **Training:** Awareness raising/trainings on gender equality and unconscious gender biases for staff and decision-makers.
- **Content-wise, recommended areas** to be **covered** and addressed via concrete measures and targets are:
 - o work-life balance and organisational culture;
 - o gender balance in leadership and decision-making;
 - o gender equality in recruitment and career progression;
 - o integration of the gender dimension into research and teaching content;
 - o measures against gender-based violence including sexual harassment.

Ethics issues table + Ethics Self-Assessment

- Ethical dimension of the objectives, methodology and likely impact
- Compliance with ethical principles and relevant legislations

Security issues table

ERC achievements track record*

*(last 10 Years AdG)

(Record of achievements appropriate to the field and at least matching one or more of the following benchmarks)

- **Up to five (StG)/up to ten (CoG) publications** in major international peer-reviewed (p-r) multi-disciplinary scientific journals and/or in the leading international p-r journals, p-r conferences proceedings and/or monographs of their respective research fields, highlighting those as main author or without the presence as co-author of their PhD supervisor
- **Up to ten (AdG) representative publications**, from the last ten years, as main author (or in those fields where alphabetic order of authorship is the norm, joint author) in major international p-r multi-disciplinary scientific journals and/or in the leading international p-r journals and p-r conference proceedings of their respective research fields.
(properly referenced, field relevant bibliometric indicators may also be included); **preprints** may be included, if freely available from a preprint server (preprints should be properly referenced and either a link to the preprint or a DOI should be provided);
- **Research monographs** and any translations thereof **Up to three (AdG)**
- Granted **patents Up to five (AdG)**
- **Invited presentations to internationally established conferences** and/or international advanced schools **Up to ten (AdG)**
- **Prizes, awards, academy memberships**
- **Research expeditions** that the applicant PI has led **Up to three (AdG)**
- Organisation of **international conferences** in the field of the applicant (membership in the steering and/or organising committee) **(AdG)**
- **Major contributions to the early careers of excellent researchers (AdG)**
- **Examples of innovation leadership (AdG)**





Writing the CV: Hints and tips

- Remember that the CVs/Track Records are as important as the project!
- Explain what your own contribution to your key publications has been
- Explain publishing habits in the field and country if needed.
- If the PI knows that he/she has gaps or other issues in the CV, explain them.
- Describe activities which can indicate scientific maturity.
- Follow the CV template provided by the ERC in the submission system.



PRESUPUESTO DE LA PROPUESTA

100% of the total eligible direct costs of the research + 25% contribution towards indirect costs.

Direct costs:

- ✓ Personnel costs (PI + research team)
- ✓ Equipment (depreciation according HI rules & capitalised costs)
- ✓ Consumables
- ✓ Travels, publications,...

- Se aplican las reglas de la Host Institution
- **Flexibilidad:** se aceptan modificaciones mediante enmiendas al acuerdo de subvención
- Las ayudas reciben entre 25-40% de pre-financiación
- Gestión de los fondos por parte del IP
- Las ayudas son portables

Additional Funding



Up to [1,5; 2; 2,5] million euros for 5 years (60 months)

+ **Additional funding up to 1M€** when these are necessary to carry out the proposed work:

- "start-up" costs for PIs moving to the EU or an Associated Country from elsewhere as a consequence of receiving the ERC grant and/or
- the purchase of major equipment and/or
- access to large facilities and/or
- other major experimental and field work costs, **excluding personnel costs.**

All funding requested is assessed during evaluation.

These costs are justified separately in the proposal. There is no definition of "equipment" or "facilities" and all requests will be evaluated by the peer review panel.

Equipment

Financial aspects:

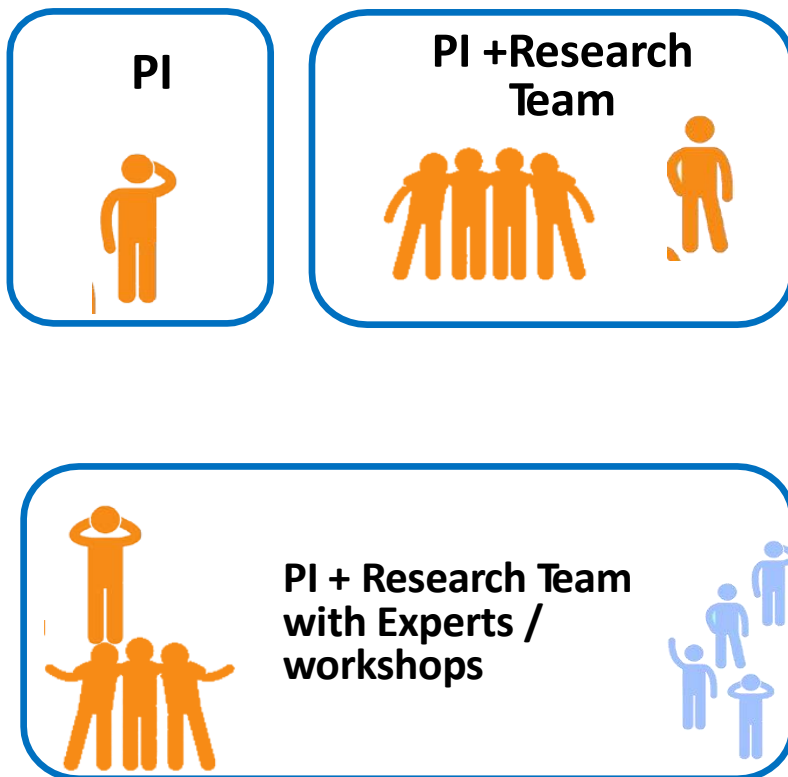


Explicit provision for possibility of equipment to be declared as capitalised costs

Purchases of equipment, infrastructure, or other assets for the actions must be declared as depreciation costs. Moreover, an applicant can request to include in the GA equipment, infrastructure, or other assets purchased specifically for the action that may exceptionally be declared as full capitalised costs.

(Pendiente de más detalles.)

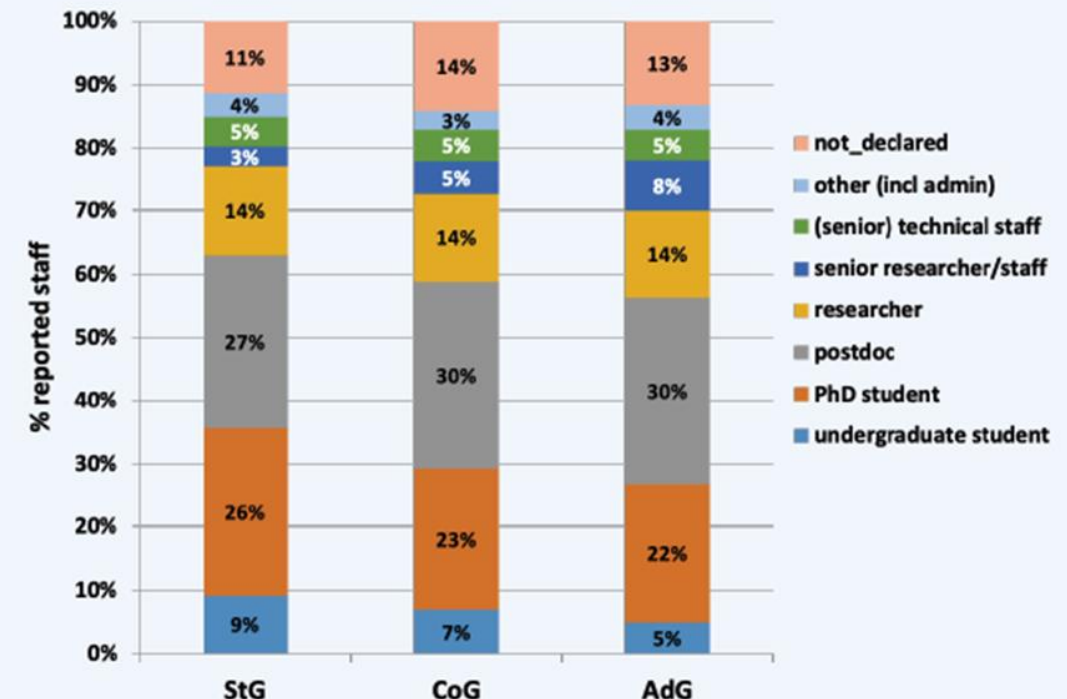
Equipo investigador



Statistics of ERC project teams in Horizon 2020

(1,994 reporting projects; about 12,500 team members)

Team composition (excluding Principal Investigator)



The Host Institution (HI)



Any type of **legal entity**, private or public (universities, research centres, business,...)

Based in one of the **EU Member States**, or one of the **Associated Countries**.

The PI does not necessarily need to be working at the Host Institution at the time when the proposal is submitted.

The HI is not an evaluation criteria, but a **HI commitment letter** is needed with the proposal.

Must have a **Gender Equality Plan** (at the time of GA signature)

Must **host and engage** the PI for the whole duration of the action

Must **guarantee** the PI **scientific independence**

Must provide research support and administrative assistance (if granted)

Índice

- Programa del ERC y sus convocatorias
- ¿Cómo son los proyectos ERC?
- **Servicios nacionales de ayuda**
- Consejos y sugerencias

PERSONAL APOYO ESTATAL (desde octubre 2022)

Representante Comité de Programa ERC



Jose Luis García
CIB-CSIC

Puntos nacionales de contacto ERC erc@fecyt.es



Estefanía Muñoz
FECYT, MCIN



Esther Guirado
Fundación Pública
Andaluza
Progreso y Salud



Leticia Riaza
FECYT, MCIN

Técnica soporte a servicios ERC



Carmen Estévez
FECYT, MCIN

Servicios estatales ERC



<https://www.horizonteeuropa.es/erc>

Árbol de servicios ERC: <https://www.horizonteeuropa.es/arbol-de-servicios-de-apoyo-al-programa-european-research-council-erc>

- Jornadas informativas
- Talleres de preparación propuestas
- Revisión propuestas
- Simulacros de entrevistas
- ERC Proposal Reading Days 2022: <https://www.horizonteeuropa.es/erc-proposal-reading-days-2022>
- Asesoramiento fase propuesta y fase contrato
- Soporte al tramitar la portabilidad a una institución española
- Europa Excelencia (AEI) para las ERC individuales con A sin financiar

Árbol de servicios ERC

ERC Starting Grant

Si estás preparando tu solicitud a [ERC-StG 2023](#)

• [ERC Reading Days \(lectura de propuestas financiadas\)](#) 02-Nov-2022 - 25-Nov-2022

• [Webinars ERC-StG](#) enlace a grabación y presentaciones

• [Revisões de propuesta ERC-StG](#) abierto hasta 05-Sept-2022 a 08.00h

Si has sido invitado a segunda fase en ERC-StG: [simulacros de entrevista: en marcha ERC-StG2022](#)

ERC-Consolidator Grant

Si estás preparando tu solicitud a ERC-CoG 2023

• [ERC Reading Days \(lectura de propuestas financiadas\)](#) 02-Nov-2022 - 25-Nov-2022

• [Webinars ERC-CoG](#) webinars 06/10/2022 y 24/11/2022

• [Revisões de propuestas ERC-CoG](#) se anunciará próximamente; el cierre para recibir las propuestas será 8 semanas antes del cierre oficial

Si has sido invitado a segunda fase en ERC-CoG: [simulacros de entrevista: en marcha ERC-CoG2022](#)

ERC-Advanced Grant

Si estás preparando tu solicitud a ERC-Advanced Grant 2023

• [ERC Reading Days \(lectura de propuestas financiadas\)](#) 02-Nov-2022 - 25-Nov-2022

• [Webinars ERC-AdG](#) se realizarán en torno a enero 2023

• [Revisões de propuesta ERC-AdG](#) se anunciará más adelante; el cierre para recibir las propuestas será 8 semanas antes del cierre oficial

Si has sido invitado a segunda fase en ERC-AdG: [simulacros de entrevista: próximamente ERC-AdG2022](#)

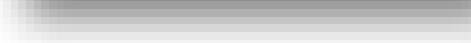
ERC-Synergy Grant

Si estásis preparando una solicitud a [ERC-Synergy Grant 2023](#)

• [Webinar ERC-SyG](#) 2023 enlace a presentaciones

Si habéis sido invitados a segunda fase en ERC-SyG: [simulacros de entrevista: previstos para verano 2023](#)

Servicios estatales ERC año 2021



| Actividades ERC WP2021 | nº | usuarios |
|---------------------------------|----|----------|
| Jornada informativas | 15 | 1883 |
| Talleres de propuestas | 15 | 2403 |
| Revisiones de propuestas | | |
| Starting Grant 2021 | 79 | |
| Consolidator Grant 2021 | 57 | |
| Advanced Grant 2021 | 37 | |
| Simulacros entrevista | | |
| Starting Grant 2021 | 56 | |
| Consolidator Grant 2021 | 42 | |
| Advanced Grant 2021 | 30 | |
| Reading Days 2021 | 6 | 117 |
| Consultas atendidas | | 2231 |
| Reuniones participantes | | 49 |
| Relación con el ERC | | |
| reu de NCPs | 6 | |
| reu comité de Programa | | 3 |

Índice

- Programa del ERC y sus convocatorias
- ¿Cómo son los proyectos ERC?
- Servicios nacionales de ayuda
- Consejos y sugerencias

¿Frontera del conocimiento?

- Propuestas multi o interdisciplinarias que **cruzan las fronteras** entre diferentes campos de investigación, **O**
- Propuestas pioneras que aborden **campos de investigación nuevos y emergentes**, **O**
- Propuestas que introduzcan **enfoques no convencionales** e innovadores e invenciones científicas.





1. You can only apply for an ERC grant if you are a highly accomplished scientist
2. To be successful, you need to continue on an established research line, to prove continuity and credibility
3. If you have already obtained an ERC grant you are less/more likely to get another one.
4. The more socially or medically relevant a grant proposal is, the higher the chances of it getting funded.

Mensajes para casa

- No te excluyas de participar en las convocatorias de ERC porque pienses que no tienes un CV competitivo aún.
- Si crees que tienes una gran **idea que supondrá un cambio significativo en tu campo de investigación o en alguna otra área**, considera la posibilidad de escribir una propuesta y enviarla al ERC.
- Durante la ideación de la propuesta: asume riesgos (te darán 1,5-2,5 M€!), explica el alto impacto científico de tu proyecto en caso de alcanzar los objetivos y proporciona evidencias de que puedes ejecutar este trabajo.
- Planifica tu propuesta ERC con tiempo (mucho tiempo: 9 meses, ideal).
- Si no te sale a la primera, vuelve a intentarlo.
- Cuenta desde el principio con la oficina de apoyo de tu institución



- Research topic of own choice, with a team of own choice
- True financial autonomy for 5 years
- Negotiate with the host institution the best conditions of work
- Attract top team members (EU and non-EU) and collaborators
- Portability of grants within Europe
- Attract additional funding
- ERC funds "frontier research", including applied research.
- The budget is distributed among the scientific panels as a function of demand.
- The panel descriptors do not represent ERC scientific priorities.
- The success rate is virtually flat across the eligibility window (StG, CoG).
- Publication record is not decisive in selection decisions.
- The Host Institution is not an evaluation criterion.
- PIs from all over the World Can Apply to ERC



Tu propuesta

¿Qué puedo obtener de leer otras propuestas

- Narrativa (fácil y ameno de leer = panelista contento/a)
- Qué información está y qué no es necesario que aparezca
- High risk /high gain
- No hay una estructura ganadora
- No hay números mágicos
- ¿Por qué crees que ha sido financiada?

ENLACES DE INTERÉS

• • •

Enlaces de interés

Base de datos de todos los **proyectos financiados** por año y umbral/convocatoria
<https://erc.europa.eu/projects-figures/erc-funded-projects>



Enlaces de interés

ERC website: Apply for a grant
<https://erc.europa.eu/apply-grant>



How to complete your ethics self-assessment:

https://ec.europa.eu/info/funding-tenders/opportunities/docs/2021-2027/common/guidance/how-to-complete-your-ethics-self-assessment_en.pdf

Open Research Data and Data Management Plans

https://erc.europa.eu/sites/default/files/document/file/ERC_info_document-Open_Research_Data_and_Data_Management_Plans.pdf

<https://erc.europa.eu/thematic-working-groups/working-group-open-access>

https://ec.europa.eu/research/participants/docs/h2020-funding-guide/cross-cutting-issues/open-access-dissemination_en.htm

General Model Grant Agreement Horizon Europe

https://ec.europa.eu/info/funding-tenders/opportunities/docs/2021-2027/common/agr-contr/general-mga_horizon-euratom_en.pdf

¿Dónde encontrar más información?



ERC CLASSES
ALL YOU SHOULD KNOW ABOUT THE ERC EVALUATIONS

Videos

series of videos – [ERC Classes](#) – for potential applicants:

Step-by-step to the ERC application process (5:19 min)
<https://youtu.be/xBFbzkVWgCU>

How to get started with your ERC grant? (11:37 min)
<https://youtu.be/O7mOFL2tIQ8>

How to write part 1 of your ERC proposal? (14:33 min)
<https://youtu.be/HsmQRM88yyM>

How to write part 2 of your ERC proposal? (8:26 min)
<https://youtu.be/NnDLnabEpxQ>

How do we evaluate your ERC proposal? (11:48 min)
<https://youtu.be/FFhZX00AUv4>

How to prepare for your ERC interview? (9:02 min)
<https://youtu.be/F4qXVGcdH5w>

How to apply for your ERC Proof of Concept Grant
https://www.youtube.com/watch?v=v_WAkrKgWKs



WHAT