MSCA – Postdoctoral Fellowships 2025

Resultados de participación, claves y envío de propuesta

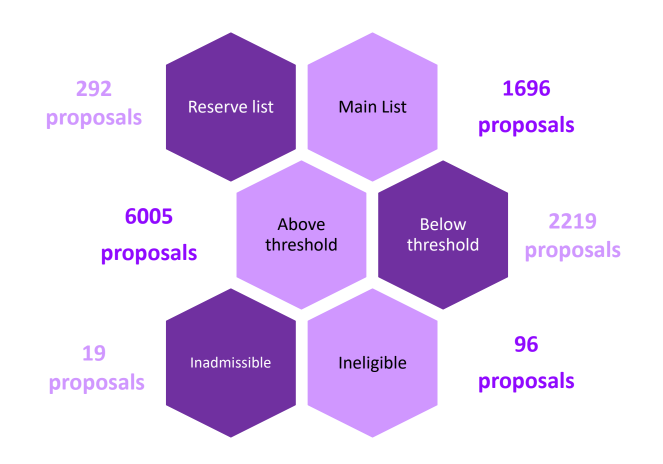
Jornada Informativa - Horizonte Europa Acciones Marie Skłodowska Curie (MSCA) 15 de abril 2025





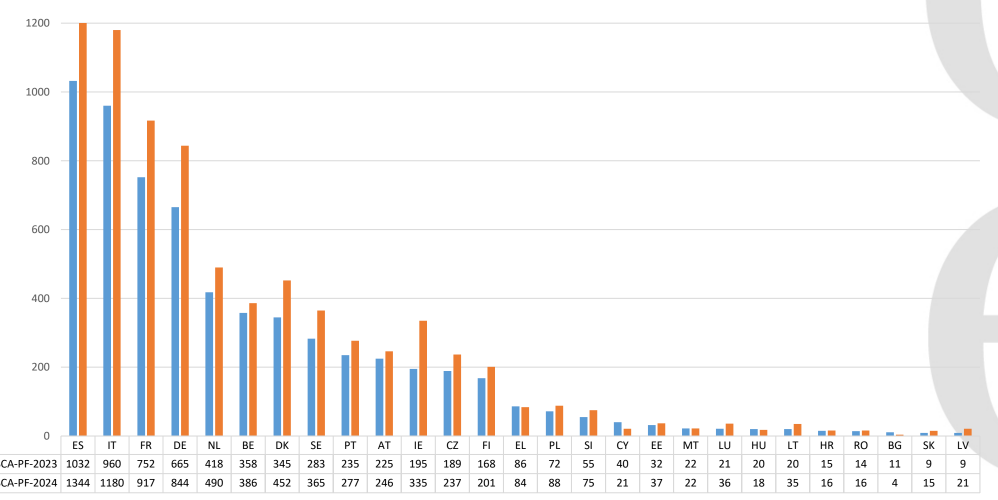


MSCA PF 2024 call Evaluation results



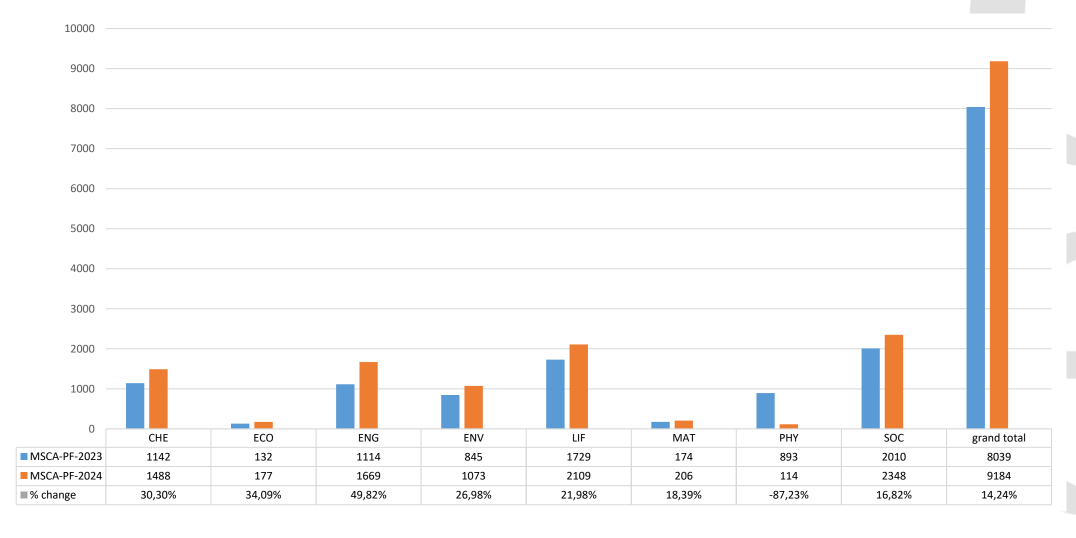


MCA PF 2024 call Submission per country- MS (vs PF 2023)



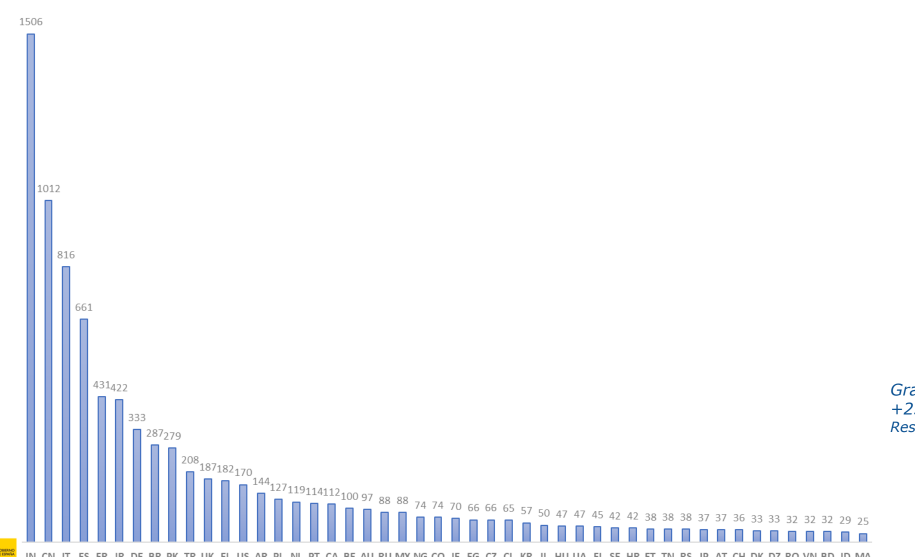


MSCA PF 2024 call Submission per panel (vs PF 2023)





PF 2024 call Submitted proposals EF - by researcher nationality

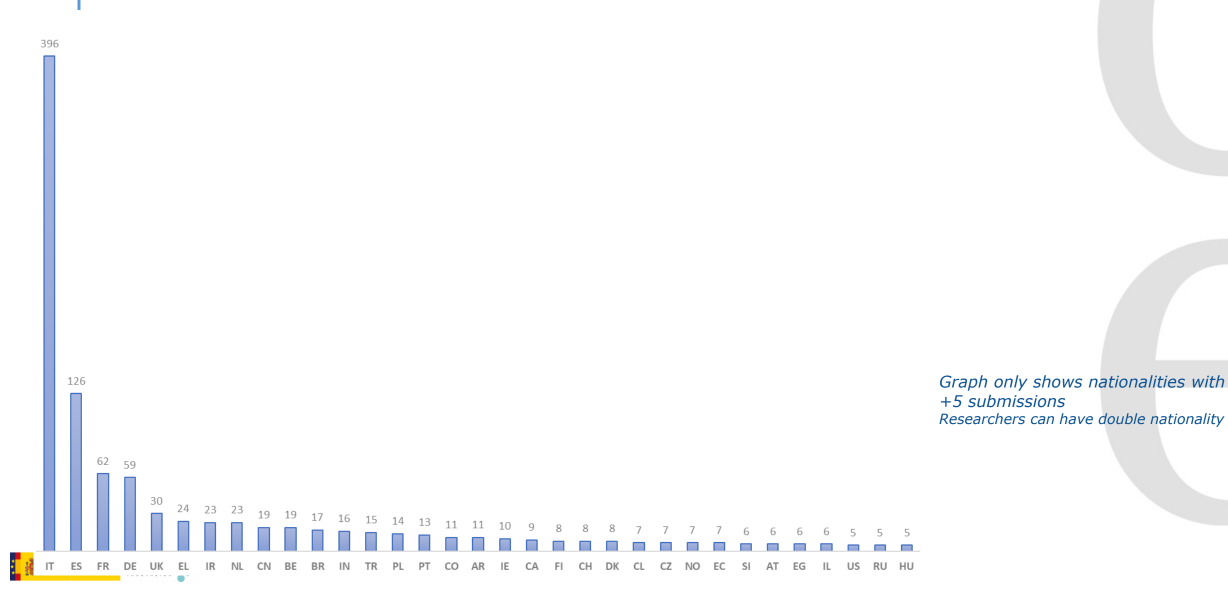


Graph only shows nationalities with +25 submissions
Researchers can have double nationality



I CN IT ES FR IR DE BR PK TR UK EL US AR PL NL PT CA BE AU RU MX NG CO IE EG CZ CL KR IL HU UA FI SE HR ET TN RS JP AT CH DK DZ RO VN BD ID MA

PF 2024 call Submitted proposals GF - by researcher nationality



MSCA PF 2024 — Tasa de éxito y notas de corte

Se han evaluado **10.212** propuestas y financiado **1.696** con la siguiente distribución:

Panel	Nº PROYECTOS EVALUADOS	Nº PROYECTOS FINANCIADOS
EUROPEAN FELLOWSHIP (EF)	9.222	1.528
GLOBAL FELLOWSHIP (FG)	990	168
TOTAL	10.212	1.696

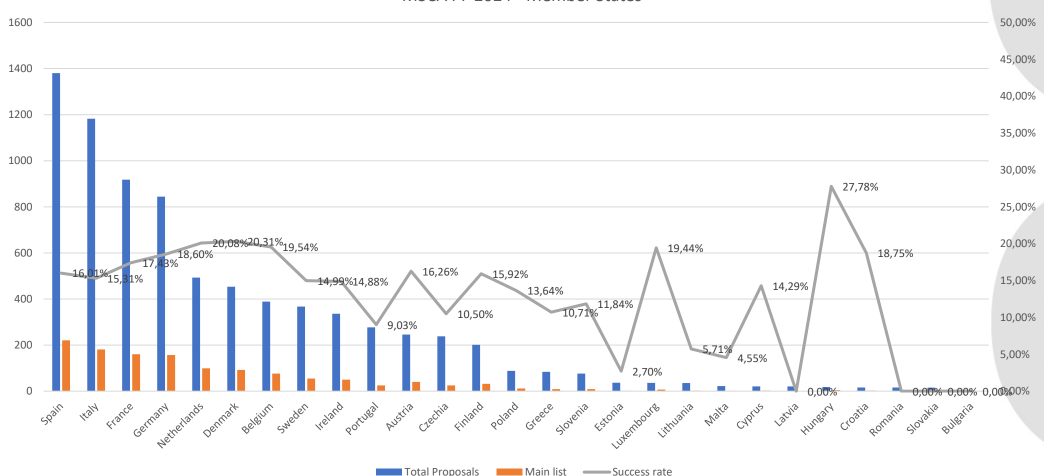
Tasa de éxito global: 16,61%.

PANEL	EF Nota de Corte	GF Nota de Corte
СНЕ	93,6	95,0
ECO	92,0	92,0
ENG	94,8	96,4
ENV	95,2	95,2
LIF	94,2	96,0
MAT	91,4	92,8
PHY	92,0	95,0
SOC	94,2	96,0



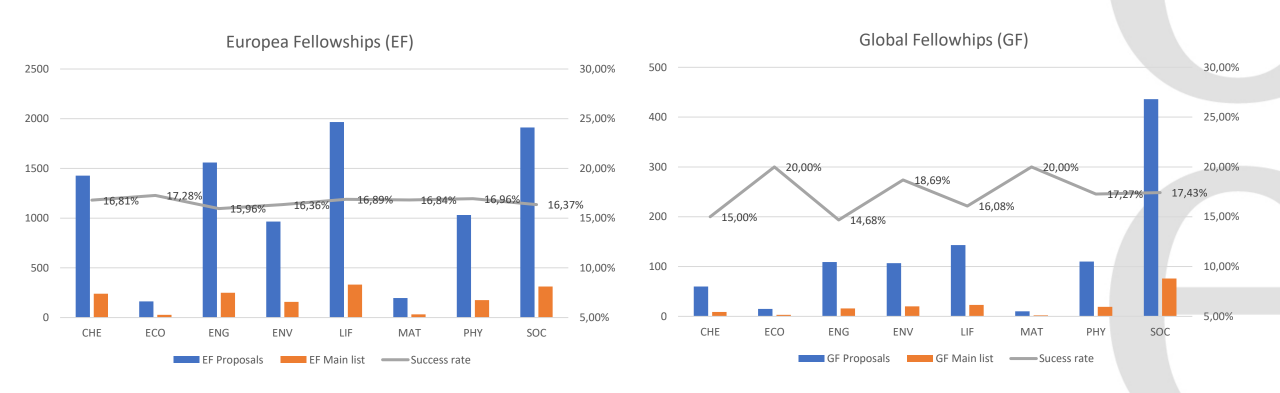
MCA PF 2024 Tasa de éxito por país

MSCA PF 2024 - Member States





MCA PF 2024 – Tasa de éxito por panel





MSCA-PF 2024 en España

ACCIÓN	PANEL	MAIN LIST ES	
	CHE	44	
	ECO	2	
	ENG	30	
DE EE	ENV	25	
PF - EF	LIF	45	
	MAT	4	
	PHY	17	
	SOC	29	
TOTAL PF-EF		196	
	CHE	2	
	ECO	-	
	ENG	-	
GF	ENV	6	
	LIF	3	
	MAT	-	
	PHY	5	
	SOC	9	
TOTAL PF- GF		25	
TOTAL PROYECTOS		221	

TOP entidades en MSCA PF 2024

INSTITUCIÓN	Nº Proyectos*
AGENCIA ESTATAL CONSEJO SUPERIOR DE INVESTIGACIONES CIENTIFICAS	42
UNIVERSITAT DE BARCELONA	12
FUNDACION IMDEA MATERIALES	8
CENTRO DE INVESTIGACION ECOLOGICA Y APLICACIONES FORESTALES	7
UNIVERSIDAD DE GRANADA	7
UNIVERSIDAD DEL PAIS VASCO/ EUSKAL HERRIKO UNIBERTSITATEA	7
UNIVERSIDAD POMPEU FABRA	7
UNIVERSITAT AUTONOMA DE BARCELONA	7
FUNDACIO INSTITUT DE CIENCIES FOTONIQUES	6
UNIVERSIDAD COMPLUTENSE DE MADRID	5
UNIVERSIDAD DE NAVARRA	5
UNIVERSIDAD DE SANTIAGO DE COMPOSTELA	5
UNIVERSITAT POLITECNICA DE VALENCIA	5
BCBL BASQUE CENTER ON COGNITION BRAIN AND LANGUAGE	4
FUNDACIO CENTRE DE REGULACIO GENOMICA	4
FUNDACIO PRIVADA INSTITUT CATALA D'INVESTIGACIO QUIMICA	4
UNIVERSIDAD DE SEVILLA	4

^{*71} entidades españolas en total han obtenido al menos 1 PF en la convocatoria de 2024



MSCA-PF 2024 en España

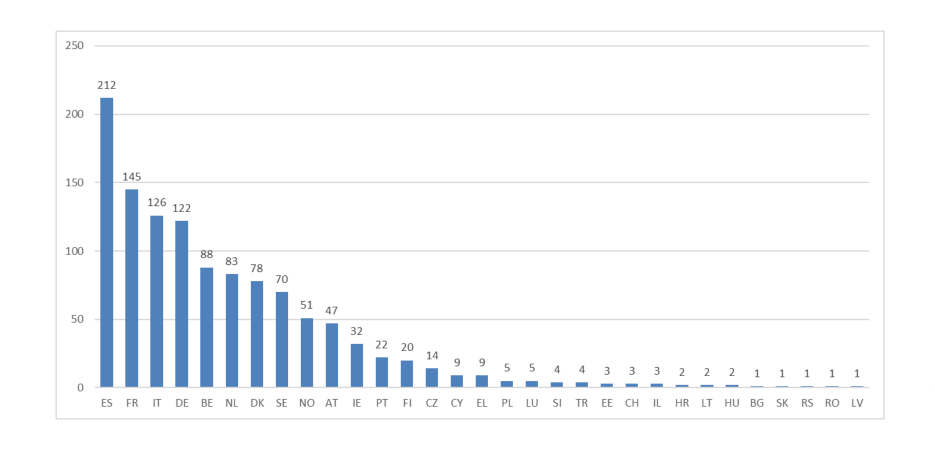
Panel	Proyectos enviados ES	Proyectos financiados ES	Tasa de éxito ES (main list ES/enviados.ES)
EF	1191	196	16,46%
GF	153	25	16,34%
TOTAL	1.344	221	16,44%

- Financiación ES 2024: 32,42 M€ de 260.47 M€
- ES: 1º país UE27 en retorno y 1º país en participación
- 221 participaciones financiados, de los cuales 196 participaciones EF y 25 participaciones GF. Los proyectos financiados en esta convocatoria han sido un total de 221 (con una tasa de éxito del 16,44%)

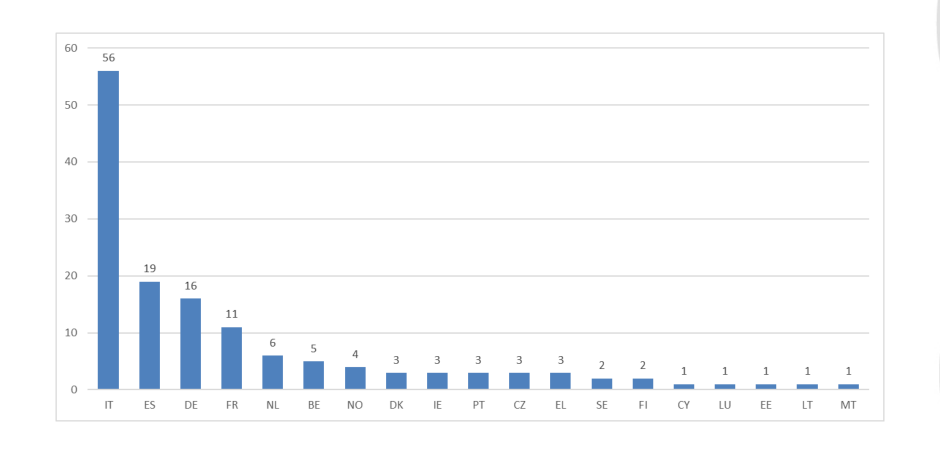
AÑO	PROYECTOS EVALUADOS ES	PROYECTOS FINANCIADOS ES	% ÉXITO	GF	EF
PF-2021	1.138	151	13,26%	21	130
PF-2022	1.024	177	17,28%	19	158
PF-2023	1.025	175	17,07%	19	156
PF-2024	1.344	221	16,44%	25	196



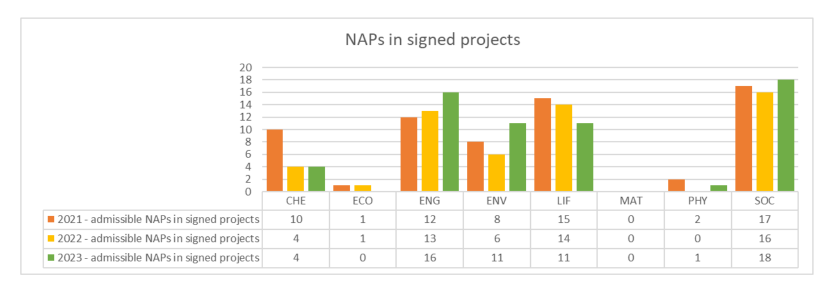
PF 2023 call Signed Grant Agreements per country- EF (Nov 2024)

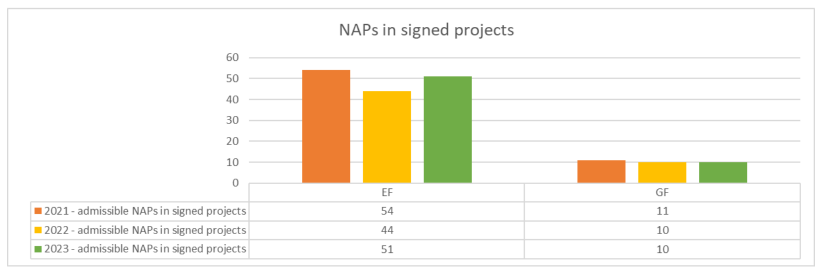


PF 2023 call Signed Grant Agreements per country- GF (Nov 2024)



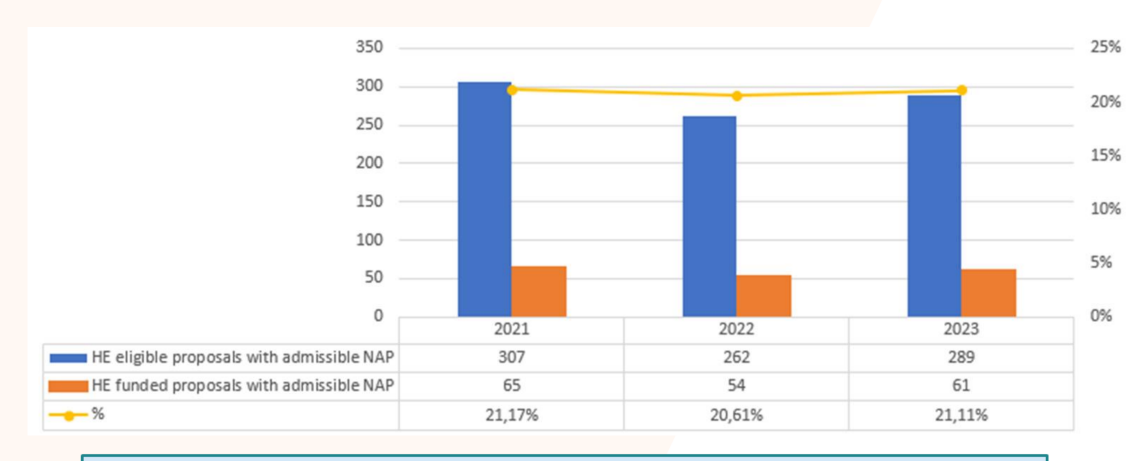
PF 2023 call NAPs (Nov 2024)







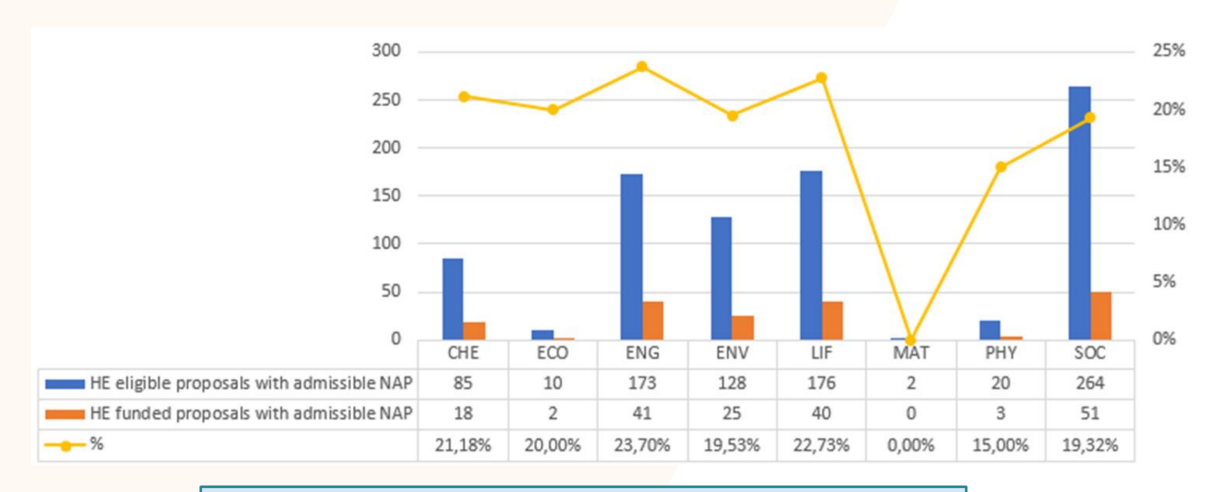
Proposals with NAPs (2021-2023)



Circa 4.5 - 5% of successful proposals include a NAP



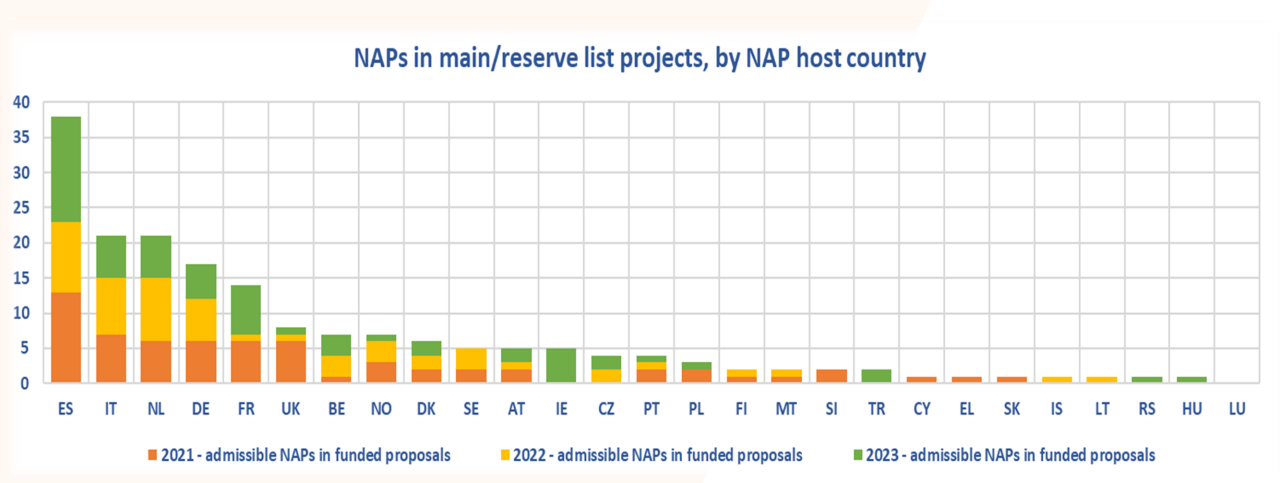
Proposals with NAPs (2021-2023)



Proposals with an admissible NAP have a *higher success* rate than the call average (ca. 16%)



Shortlisted projects with NAPs (2021-2023)



NB: NAPs with UK hosts were admissible during the evaluation



1. EXCELLENCE

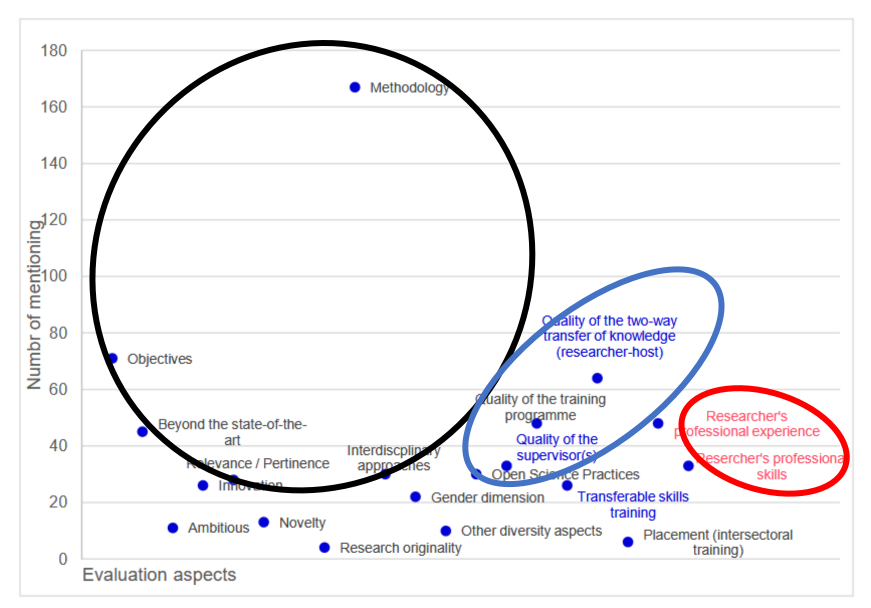
In a nutshell:

- Research objectives
- Methodologies applied
- individual fellows & supervisor
- knowledge transferred
- training, supervision and career guidance provided

- 1.1 Quality and pertinence of the project's research and innovation objectives
- 1.2 Soundness of the proposed methodology
- 1.3 Quality of the supervision, training and of the two-way transfer of knowledge between the researcher and the host
- 1.4 Quality and appropriateness of the researcher's professional experience, competences and skills



Debilidades más habituales - Excelencia



- Black font is related to the scientific quality
- Blue font is related to the supervision quality
- Red font is related to the researcher's professional compliance





Debilidades más habituales - Excelencia

1.1 Quality and pertinence of the project's research and innovation objectives

State of the art: *Explicación no convence*

- Cómo difiere propuesta de investigación de lo que se ha hecho hasta ahora
- Incluir referencias relevante
- Definir qué problemas concretos se abordan en la propuesta

Objectives: Falta explicación, falta claridad

- Vinculados al estado del arte
- Concretos y realistas
- Mesurables

1.2 Soundness of the proposed methodology

Methodology: Falta de concreción

- Conceptos metodológicos claros
- Selección de la metodología
- Desafíos metodológicos

Interdisciplinary approaches: *No demostrados, falta de detalle*

Combinación de metodologías de distintas disciplinas





Debilidades más habituales - Excelencia

1.3 Quality of the supervision, training and of the two-way transfer of knowledge between the researcher and the host

Quality of the two way transfer of knowledge: No se dan suficientes detalles

- Transferencia del conocimiento del fellow a la institución.
- Expertise ya presente en la institución
- Complementariedad
- "Three-way" en el caso de Global Fellowships

1.4 Quality and appropriateness of the researcher's professional experience, competences and skills

Researcher's professional experience: No convencen, falta experiencia

- Experiencia previa y contribuciones clave (CV en Parte B2)
- Relativa a objetivos y metodologías propuestas





2. IMPACT

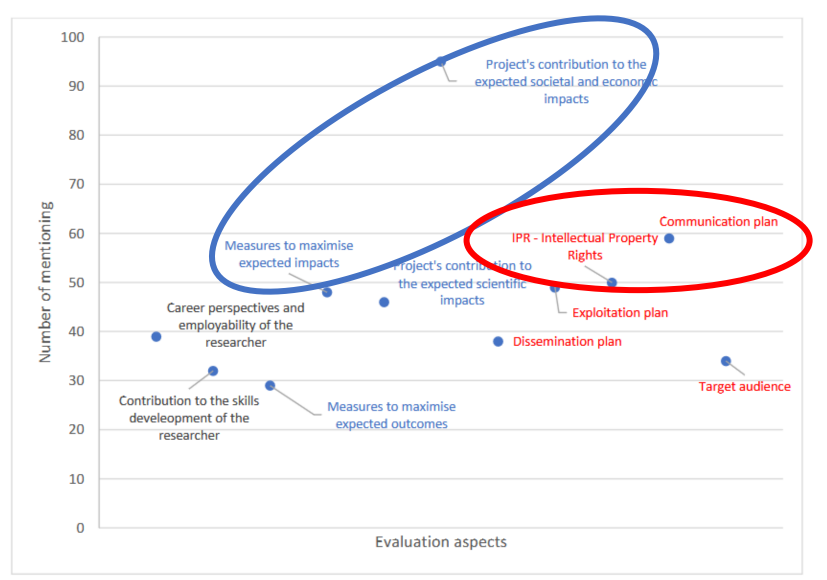
In a nutshell:

- impact on career
- dissemination, exploitation and communication activities of the project and its results
- impact on the wider scientific field & broader societal and economic implications

- 2.1 Credibility of the measures to enhance the career perspectives and employability of the researcher and contribution to his/her skills development
- 2.2 Suitability and quality of the measures to maximise expected outcomes and impacts, as set out in the dissemination and exploitation plan, including communication activities
- 2.3. The magnitude and importance of the project's contribution to the expected scientific, societal and economic impacts



Debilidades más habituales - Impacto



- Black font is related to reseacher's career perspectives and employability
- Blue font is related to advancement of scientific fields
- Red font is related to dissemination/ communication activities





Debilidades más habituales - Impacto

2.2 Suitability and quality of the measures to maximise expected outcomes and impacts, as set out in the dissemination and exploitation plan, including communication activities

Communication Plan: *Demasiado limitado, no elaborado*

- Actividades de comunicación previstas
- Plan estructurado
- Herramientas y canales a utilizar
- Audiencia más allá de comunidad científica

IPR: Falta considerarlo, demasiado general

- Prever posible generación PI
- Medidas de protección de los DPI
- Estructuras de apoyo
- Relevancia de secondments

Measures to maximise impact: Falta explicación, falta cuantificación

- Más allá de la duración del proyecto
- Distintas comunidades
- Magnitud y alcance

2.3. The magnitude and importance of the project's contribution to the expected scientific, societal and economic impacts

Societal and economic impact: Abordado superficialmente, demasiado genérico

- Relevancia económica y social del proyecto
- Realista (basado en estimaciones actuales)





Debilidades más habituales - Impacto

1.3 Quality of the supervision, training and of the two-way transfer of knowledge between the researcher and the host

Quality of the two way transfer of knowledge: *No se dan suficientes detalles*

- Transferencia del conocimiento del fellow a la institución
- Expertise ya presente en la institución
- Complementariedad
- "Three-way" en el caso de Global Fellowships

1.4 Quality and appropriateness of the researcher's professional experience, competences and skills

Researcher's professional experience: No convencen, falta experiencia

- Experiencia previa y contribuciones clave (CV en Parte B2)
- Planes de formación durante el proyecto





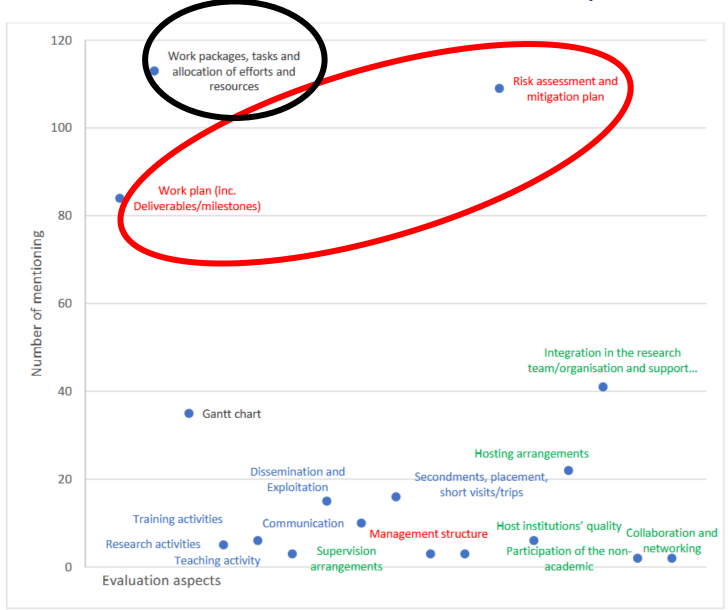
3. IMPLEMENTATION

In a nutshell:

- Workplan of the project
- Risk assessment
- Effort assignment (duration vs activities)
- Institutional quality and capacity

- 3.1 Quality and effectiveness of the work plan, assessment of risks and appropriateness of the effort assigned to work packages
- 3.2 Quality and capacity of the host institutions and participating organisations, including hosting arrangements

Debilidades más habituales - Implementación



- Black font is related to the project design
- Blue font is related to activities types
- Red font is related to monitoring and mitigation plan
- Green font is related to host suitability





Debilidades más habituales - Implementación

3.1 Quality and effectiveness of the work plan, assessment of risks and appropriateness of the effort assigned to work packages

Work packages, tasks and allocation of efforts and resources: No hay un buen plan, no está equilibrado

- WPs de investigación alineados con objetivos
- Tareas claramente asignadas
- Carga de trabajo y duración realista
- Integración de actividades institucionales

Work plan (including Deliverables/Milestones): Falta de coherencia, excesivamente ambicioso

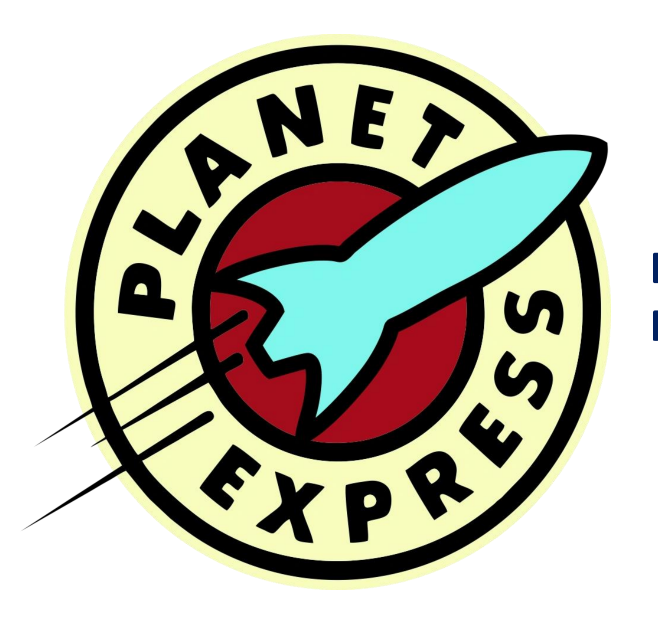
- Gantt chart
- Hitos y entregables definidos
- Timing de los secondments
- Incluir las actividades de capacitación

Risk assessment and management: *Incorrectamente identificados, poco desarrollados*

- Riesgos científicos:
 - Desafíos metodológicos y experimentales
 - Acceso a datos
 - Disponibilidad de equipamiento
- Riesgos de gestión:
 - Llegada al país
 - Problemas administrativos
 - Gestión de resultados
 - Actividades de comunicación, diseminación y explotación



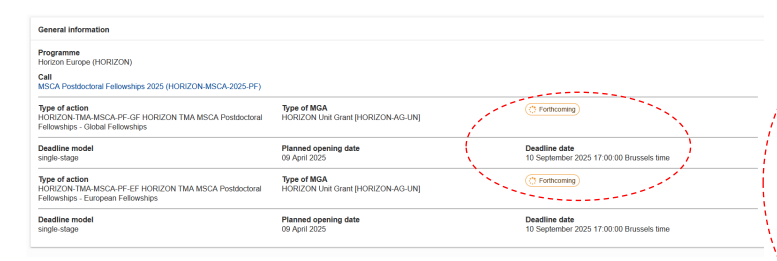




ENVIO DE PROPUESTAS MSCA PF



Funding & Tenders Portal





Your selection cannot be changed subsequently in the submission system.

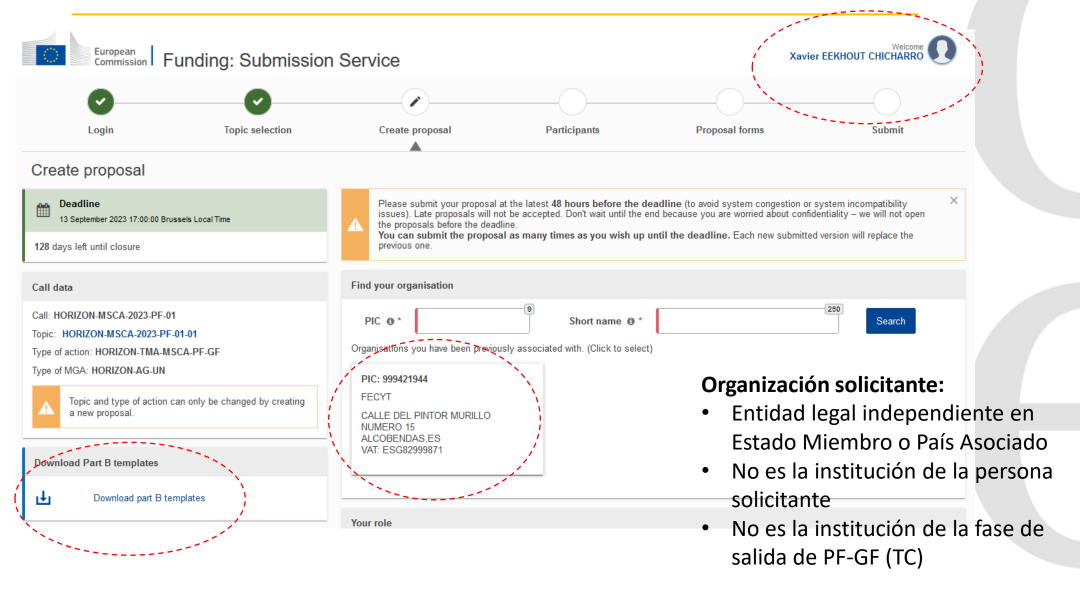
https://ec.europa.eu/info/fundingtenders/opportunities/portal/screen/opportunities/topicdetails/HORIZON-MSCA-2025-PF-01-01



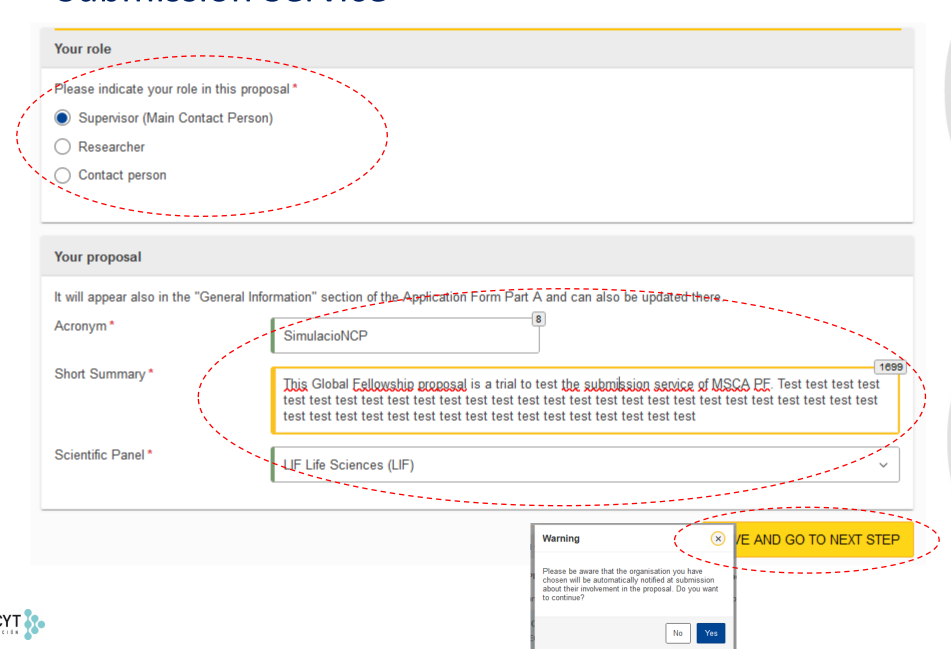
Documentacion y Acceso a Submission Service para PF 2025 aún no están disponibles

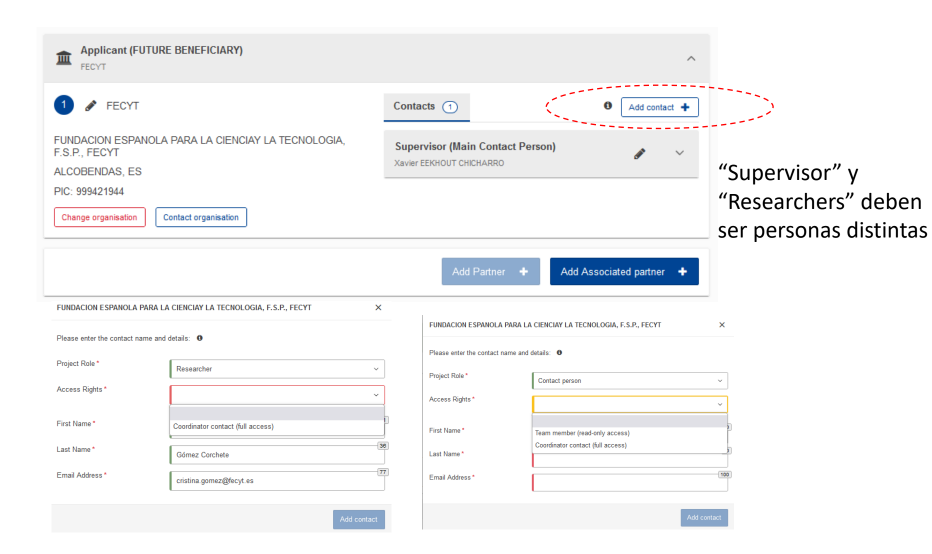
- Condiciones de la convocatoria
- Documentación de apoyo
- FAQs
- Búsqueda de socios



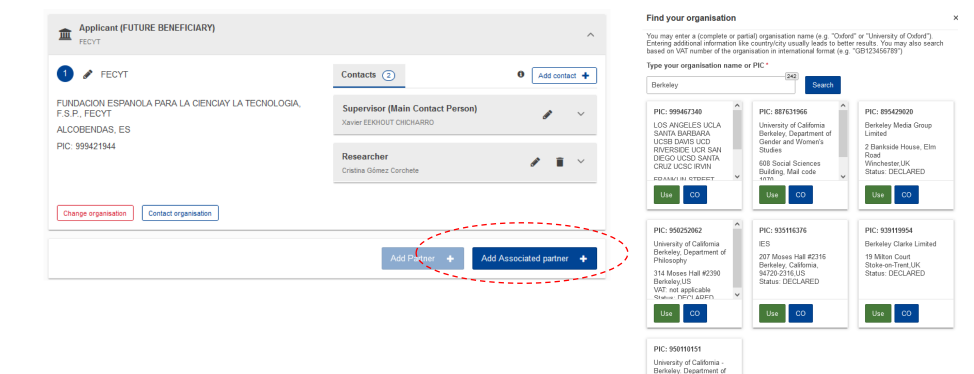






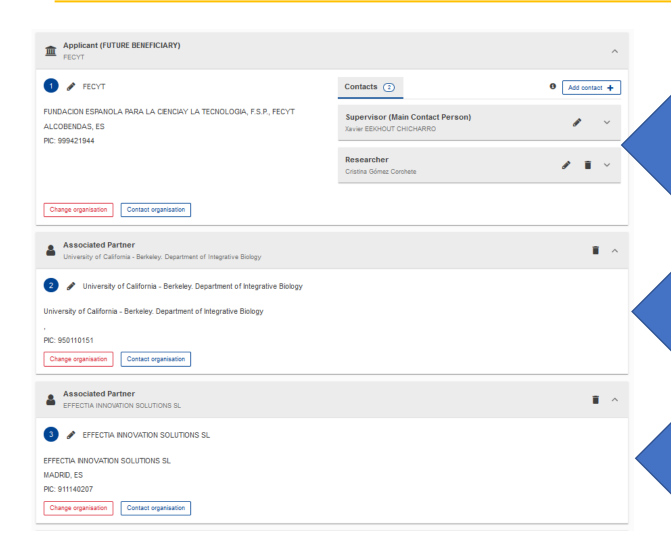






Integrative Biology
,
Status: DECLARED



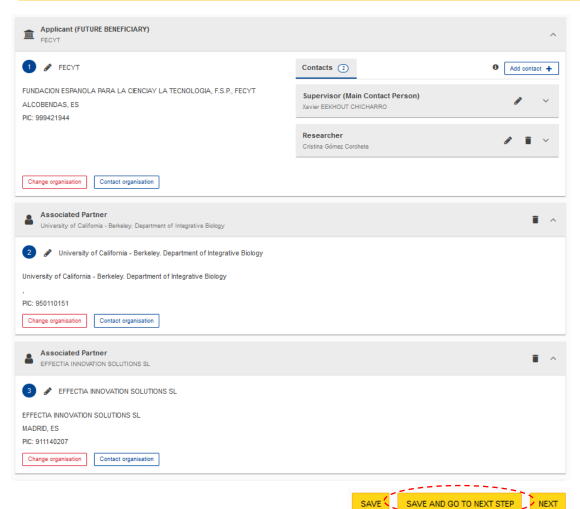


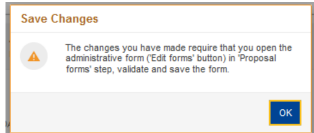
Organización solicitante Fase de retorno

Fase de salida

Non-academic Placement

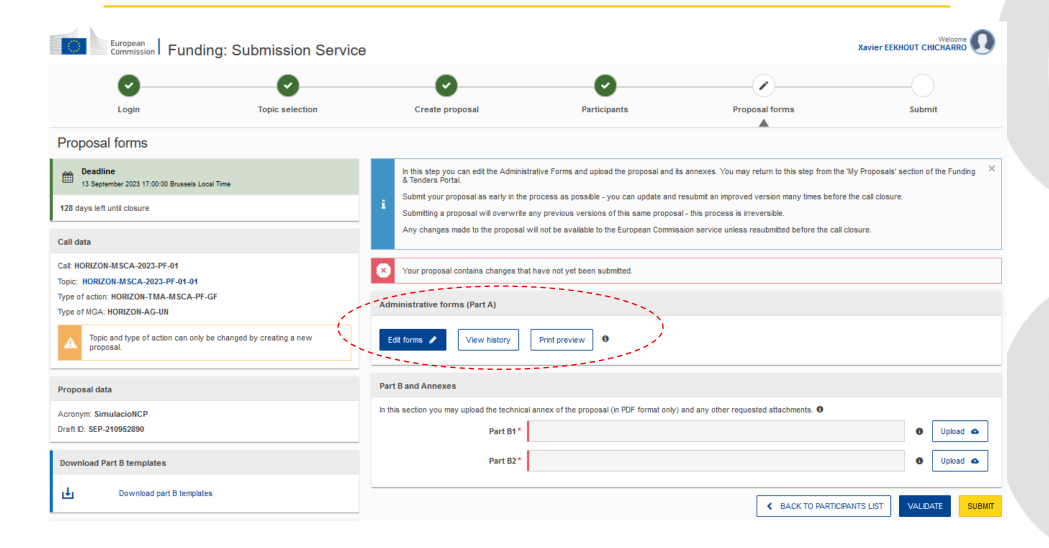






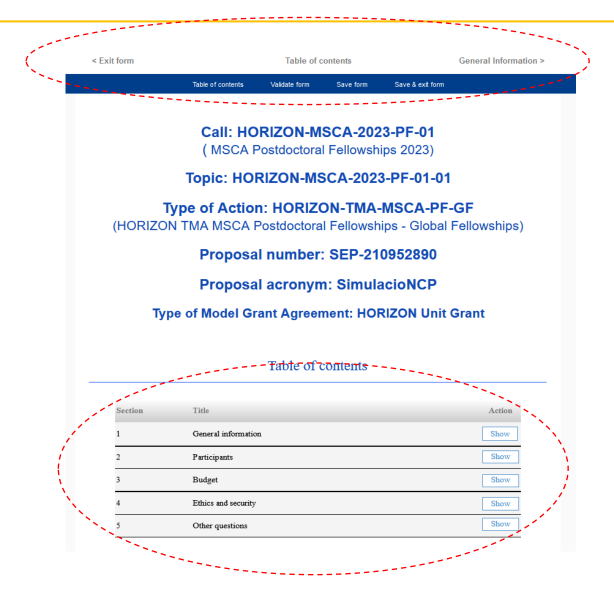


Submission Service



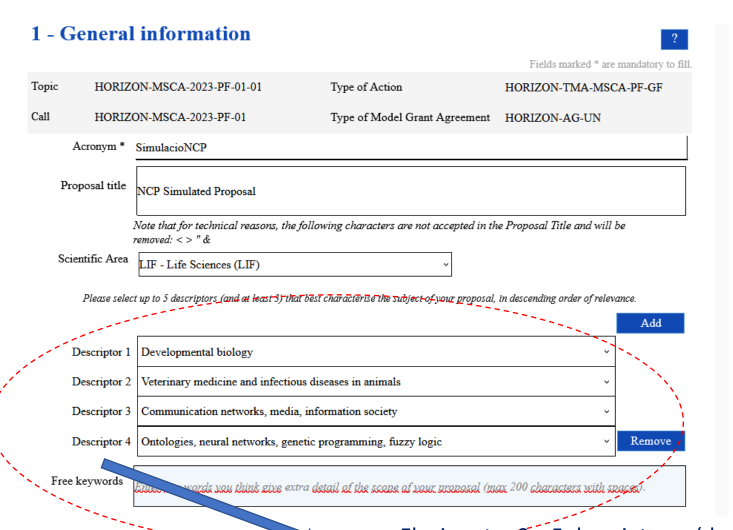


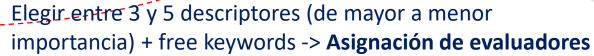
Part A





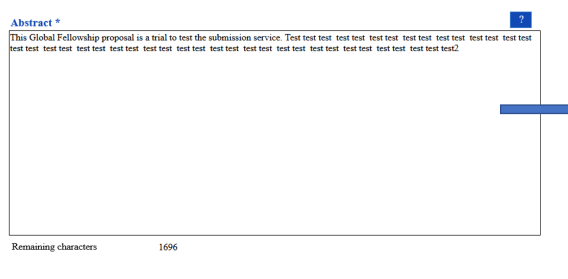
Part A – General Information







Part A – General Information



Application forms

Proposal ID SEP-210952890

Acronym SimulacioNCP

Has this proposal (or a very similar one) been submitted in the past 2 years in response to a call for proposals under any EU programme, including the current call?

Please give the proposal reference or contract number.

Add

Previously submitted proposals should be with either 6 or 9 digits.

Remove

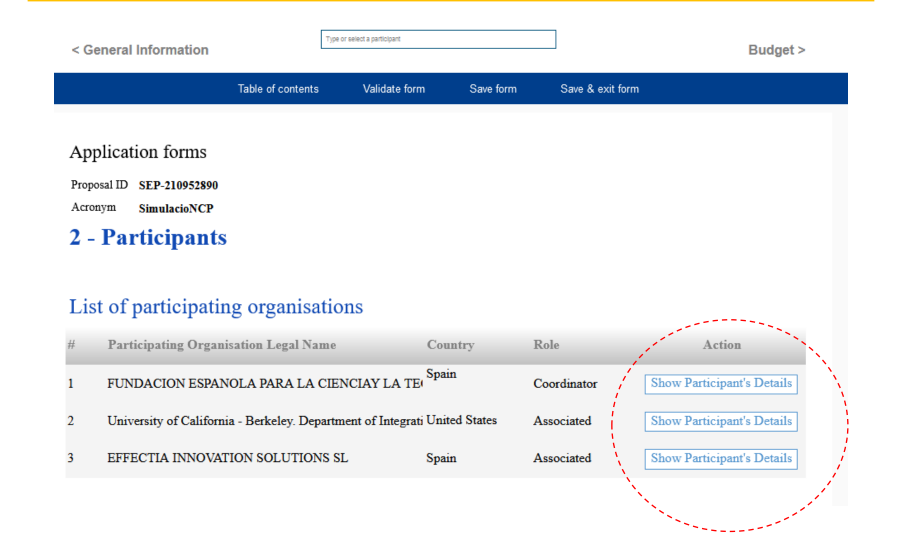




No es un abstract científico:

- 1-2 frases poniendo el proyecto en contexto
- Alguna referencia al estado del arte
- Objetivo(s)
- Planes durante el proyecto
- Será público
- Ver ejemplos en <u>CORDIS</u>

	/	\
Declarations Field(s) marked * u	e mandatory to	fil
1) We declare to have the explicit consent of all applicants on their participation and on the content of this proposal.	✓	1
2) We confirm that the information contained in this proposal is correct and complete and that none of the project activities have started before the proposal was submitted (unless explicitly authorised in the call conditions). *	~	- }
3) We declare: - to be fully compliant with the eligibility criteria set out in the call - not to be subject to any exclusion grounds under the <u>BU Financial Regulation 2018/1046</u> - to have the financial and operational capacity to carry out the proposed project. *		i
4) We acknowledge that all communication will be made through the Funding & Tenders Portal electronic exchange system and that access and use of this system is subject to the <u>Funding & Tenders Portal Terms</u> , and <u>Conditions</u> .	V	
5) We have read, understood and accepted the Funding & Tenders Portal Terms & Conditions and Privacy Statement that set out the conditions of use of the Portal and the scope, purpose, retention periods, etc. for the processing of personal data of all data subjects whose data we communicate for the purpose of the application, evaluation, award and subsequent management of our grant, prizes and contracts (including financial transactions an audits).*	☑ d	
6) We declare that the proposal complies with ethical principles (including the highest standards of research integrity as set out in the ALLEA European Code of Conduct for Research Integrity, as well as applicable international and national law, including the Charter of Fundamental Rights of the European Union and the European Convention of Human Rights and its Supplementary Protocols. Appropriate procedures, policies and structures are in place to foster responsible research practices, to prevent questionable research practices and research misconduct, and to handle allegations of breaches of the principles and standards in the Code of Conduct.	v	
7) We declare that the proposal has an exclusive focus on civil applications (activities intended to be used in military application or aiming to serve military purposes cannot be funded). If the project involves dual-use items in the sense of <u>Beculation 201</u> (32), or of terms for which suthorisation is required, we confirm that we will comply with the applicable regulatory framework (e.g. obtain export/import licences before these items are used). *	☑	
8) We confirm that the activities proposed do not - aim at human cloning for reproductive purposes; - intend to modify the genetic heritage of human beings which could make such changes heritable (with the exception of research relating to cancer treatment of the gonads, which may be financed), or - intend to create human embryos solely for the purpose of research or for the purpose of stem cell procurement, including by means of somatic cell nuclear transfer. - lead to the destruction of human embryos (for example, for obtaining stem cells) These activities are excluded from finding. *	☑	
9) We confirm that for activities carried out outside the Union, the same activities would have been allowed in at least one EU Member State. *	\ =	ij
The coordinator is only responsible for the information relating to their own organisation. Each applicant remains responsible for the information of their organisation. If the proposal is retained for EU funding, they will all be required to sign a declaration of honour.	eclared for	j
False statements or incorrect information may lead to administrative sanctions under the EU Financial Regulation.	<u> N.,</u>	<u>/ </u>





Departments car	rying out the proposed work	Add a Depa	rtment ?
Department 1			
Department name	Oficina Europea		not applicable
	✓ Same as proposing organisation's address		
Street	CALLE DEL PINTOR MURILLO NUMERO 15		
Town	ALCOBENDAS		
Postcode	28100		
Country	Spain		
Supervisor			
•	on the EU services will contact concerning this proposal (e.g. for additional	l information, invit	ation to hearings, sending of
	onvocation to start grant preparation). The data in blue is read-only. Details lited in the step "Participants" of the submission wizard.	(name, first name	and e-mail) of Main Contact
Title	Gend	ler (Woman	Man O Non Binary
First name*	Xavier Last na	me* EEKHO U	T CHICHARRO
E-Mail*	xavier.eekhout@fecyt.es		
Position in org.	Please indicate the position of the person.		
Department	FUNDACION ESPANOLA PARA LA CIENCIAY LA TECNOLOG	GIA, F.S.P., FEC	Same as organisation name
	✓ Same as proposing organisation's address		
Street	CALLE DEL PINTOR MURILLO NUMERO 15		
Town	ALCOBENDAS Post code	e 28100	
Country	Spain		
Website	Please enter website		
Phone	+xaar xaaaaaaaaaa		

Contact addres	? ?						
Current organisat	ion name	University College	e Cork				
Current Department/Faculty/Institute/ Laboratory name		Developmental Bi	Developmental Biology				
	Same as organ	nisation address					
Street	College Rd, Univers	sity College					
Postcode/Cedex	T12 R229	T12 R229		Cork			
Phone	+2001 2000000001	+xax xaaaaaaaax		Ireland	~		
Phone2 / Mobile	+2001 2000000001						
E-Mail*	cristina.gomez@fec	yt.es					
ORCID	If you have a ORCID number p	please enter it here (e.g. 9999	9-9999-999X. where	9 represents numbers and X represents numbers u	p to 10)		
Researcher ID				of the identifier is 11 characters (ZZZ-9999-2010) characters (A-1001-2010).	and the		
Other ID Please enter the type of ID here		D here	Please enter t	the identifier number here			
Qualifications	?						
Doctorate Date of	(expected) award		Select the exact date(MM/YYYY)	(DD/ 18/10/2015	:::		



Qualifications ?		
Doctorate Date of (expected) award	Select the exact date(DD/ MM/YYYY) 31/08/2015	:::

With respect to the maximum of 8 years measured from the date of award of the doctoral degree, I am entitled to request an extension of the eligibility window, (indicate number of days) [see the applicable Work Programme and the Guide for Applicants for applicable extensions]:

Reason	Number of Days
Maternity leave (548 days per child born after PhD or exact duration)	
Paternity leave (exact duration)	
Professional experience outside research	
Career break	
National service	
Long-term sick leave (periods longer than 30 days)	
Experience in research in third countries (for nationals or long-term residents who wish to reintegrate see Work Programme)	
TOTAL	0

Application forms Proposal ID SEP-210952890 Acronym SimulacioNCP Place of activity/place of residence (previous 5 years - most recent one first) Indicate the period(s) and the country/countries in which you have legally resided and/or had your main activity (work, studies, etc) during the last 5 years up until the deadline for the submission of the proposal. Please fill in this section without gaps Period from Period to Duration (days) 13/09/2023 13/01/2020 Ireland 12/01/2020 13/09/2018 487 1827



Application forms

Proposal ID SEP-210952890
Acronym SimulacioNCP
Short name FECYT

Place of activity/place of residence (previous 5 years - most recent one first)

Indicate the period(s) and the country/countries in which you have legally resided and/or had your main activity (work, studies, etc) during the last 5 years up until the deadline for the submission of the proposal. Please fill in this section without gaps

Period from	Period to		Duration (days)	Country		Add
13/01/2020	13/09/2023		1340	Ireland	<	
13/09/2018	12/01/2020		487	Spain	,	Remove
		Total	1827			



Type of achievement	Short description (Max 500 characters)	Add
	v	_
T : 5 5		-
List of up to 3 most relevant pr	revious projects or activities, connected to the subject of this proposal.	
Name of Project or Activity	Short description (Max 500 characters)	Add
		-
		-
Description of any significant	infrastructure and/or any major items of technical equipment, relevant to the proposed work.	
	mirastructure and/or any major items of technical equipment, relevant to the proposed work.	
Name of infrastructure of	Short description (Max 300 characters)	Add
equipment		
equipment		

Host organisation: The list can pertain the researcher, the supervisor, the research group that will host the researcher, etc., as long as they are related to the proposal

Does the organization have a Gender Equality Plan (GEP) covering the elements listed below?

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;

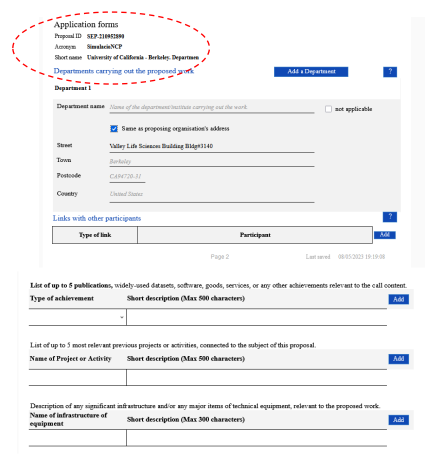
o gender balance in leadership and decision-making;

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.

Eligibility criterion for Public bodies, Higher education establishments and Research organisations from Member States and Associated Countries



Associated partner: the information should be relevant to the specific associated partner

Project management		
Communication, dissemination and engagement		
Provision of research and technology infrastructure		
Co-definition of research and market needs		
Civil society representative		
Policy maker or regulator, incl. standardisation body		
Research performer		Fines estadístico
Technology developer		
Testing/validation of approaches and ideas		
Prototyping and demonstration	✓	
IPR management incl. technology transfer		
Public procurer of results		
Private buyer of results		
Finance provider (public or private)		
Education and training		
Contributions from the social sciences or/and the humanities		
Other If yes, please specify: (Maximum number of characters allowed: 50)		

Gender Equality Plan Poes 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:
 - 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



Part A – Budget

3 - Budget

Is the Researcher eligible for family allowance?*



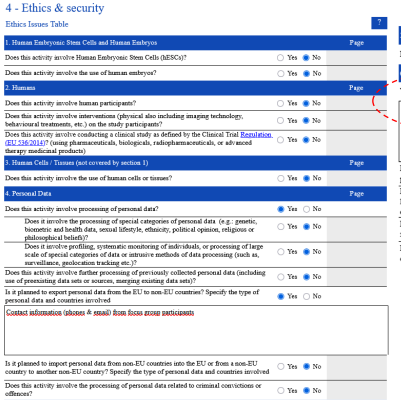
	Duration of outgoing phase (12 to 24 months) *	Country in which outgoing phase will take place *	Associated Partner for the Outgoing Phase (Compulsory) *
(2	·	United States v	University of California - Berkeley. Department of Integrat v
	Country in which return phase will take place		
Sı	oain ·		

	Non-academic placement duration (1 to 6 months) *	Country in which non-academic placement will take place *	Associated Partner-for-non-academic placement (Optional)
<	3	Spain v	EFFECTIA INNOVATION SOLUTIONS SL

^			Contributions for recruited researchers			Institutional o		
4!	Country Coefficient	Number of Months	Living Allowance	- Mobility Allowance	Family Allowance	Research, training and networking costs	Management and indirect costs	Total
Outgoing phase	1.023	24	124724.16	14400.00	15840.00	24000.00	15600.00	194564.16
Return phase	0.913	12	55656.48	7200.00	7920.00	12000.00	7800.00	90576.48
Placement in non-academic sector	0.913	3	13914.12	1800.00	1980.00	3000.00	1950.00	22644.12
Total			194294.76	23400.00	25740.00	39000.00	25350.00	307784.76



Part A – Ethics



5. Animals			Page
Does this activity involve animals?	O Yes	No	
6. Non-EU Countries			Page
Will some of the activities be carried out in non-EU countries?	Yes	○ No	
United States of America			1
```	. – – –		
In case non-EU countries are involved, do the activities undertaken in these countries raise potential ethics issues?	O Yes	<ul><li>No</li></ul>	
It is planned to use local resources (e.g. animal and/or human tissue samples, genetic material, live animals, human remains, materials of historical value, endangered fauna or flora samples, etc.)?	○ Yes	O No	
Is it planned to import any material (other than data) from non-EU countries into the EU or from a non-EU country to another non-EU country? For data imports, see section 4.	○ Yes	<ul><li>No</li></ul>	
Is it planned to export any material (other than data) from the EU to non-EU countries? For data exports, see section 4.	○ Yes	<ul><li>No</li></ul>	
Ethics Self-Assessment			

Essus groups will be implemented have to be connected for surveys.	in gutgoing (USA) and return (Spain) phase to test technology. Personal data (email and phone) will
Remaining characters	4834
Compliance with ethical principle	s and relevant legislations
Compilation and treatment of data	vill follow EU GDER



## Part A – Other questions

(score and ranking range) together with their names and contact details, non-confidential proposal title

and abstract, proposal acronym, and host organisation?

#### 5 - Other questions Information on the Researcher (future fellow) 1. Were you in the last 3 years in compulsory national service? O Yes O No ERA Talent (solo para 2. Did you spend time, in the last 3 years, on procedures for obtaining refugee status (according to the Paises Widening) 1951 Geneva Refugee Convention and the 1967 Protocol) in a Member State or Associated Country to Horizon Europe? 3. Are you a national of a Member State or Associated Country? ● Yes ○ No 4. Are the research and training activities proposed addressing topics related to nuclear sciences **EURATOM** and technology, as outlined in the Guide for applicants for this call and the Euratom Research and Training Programme (ERTP)? ** Answer "Yes" ONLY IF all three conditions below are fulfilled: - The proposal's research area is covered by the ERTP The host organisation (and, if applicable, the Associated Partner for the additional Placement period) is/ are established in a Member State or Associated Country to the ERTP - The researcher is a national or a long-term resident of a Member State or Associated Country to the ERT 5. For communication purposes only, the European Commission REA asks for permission to publish the name of the researcher (future fellow) should the proposal be retained for funding. Does the researcher (future fellow) give this permission? 6. Some national and regional public research funding authorities run schemes to fund MSCA applicants that score highly in the MSCA evaluation but which cannot be funded by the MSCA due to their limited budget. In case this proposal could not be selected for funding by the MSCA, do the researcher and In case of national funding supervisor consent to the European Commission disclosing to such authorities the results of its evaluation



### Part A – Validate forms

< Other questions

Validation result

Exit form >

Table of contents Validate form Save form Save & exit form

Application forms

#### Validation result



The red 'Show Error' button indicates an error due to a missing or incorrect value related to the call eligibility criteria. The submission of the proposal will be blocked unless that specific field is corrected!

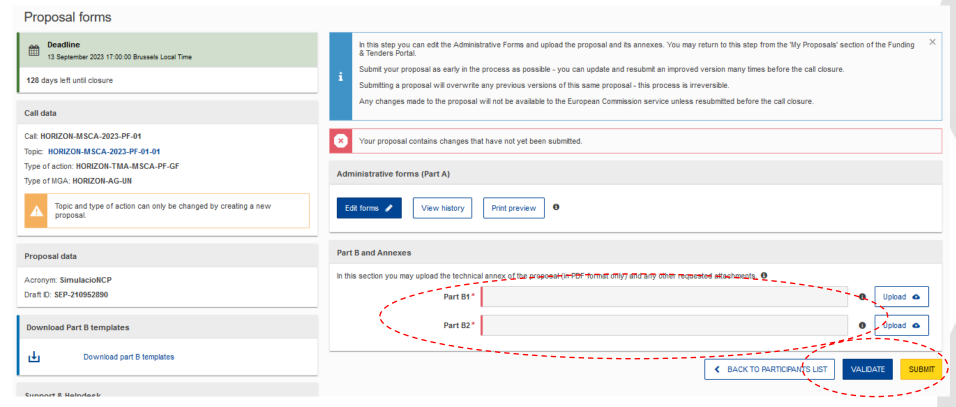


The yellow 'Show Warning' button indicates a warning due to a missing or incorrect value related to the call eligibility criteria. The submission of the proposal will not be blocked (proposal will be submitted with the missing or incorrect value).

Section	Description	
Budget	This section has not been validated yet	Show Error
Ethics	This section has not been validated yet	Show Error
Other questions	This section has not been validated yet	Show Error
FECYT	Main Contact Position - missing entry	Show Warning
Researcher	Phone- missing entry	Show Warning
University of California - Berkeley. Departme	Department Name - missing entry	Show Warning



## **Funding & Tenders Portal**



- Part B-1, containing a maximum of 10 (ten) A4-sized pages. Any
  excess pages (i.e. numerical page 11 and beyond) will not be
  available to the evaluators;
- Part B-2, with no strict page limit for A4-sized pages. <u>Letters of Commitment from Associated Partners (GF)</u>.



Nothing in life is to be feared, it is only to be understood. Now is the time to understand more, so that we may fear less

# ¡Muchas gracias!

MSCA NCP in Spain

msca@fecyt.es



