



POSTDOCTORAL FELLOWSHIPS

Dr. Stojan Sorčan, NCP MSCA, Slovenia



Postdoctoral Fellowships 2025 CALL

Opening:

08 • 05 • 2025

Closing:

10 • 09 • 2025

Budget:

€ 404.3 million



MSCA

Marie Skłodowska-Curie **Actions**

Developing talents, advancing research



European
Commission

PF 2025 call Planning

Call Opening: **indicative: 08 May 2025**

Call Deadline: **10 September 2025**

Evaluation period: **Oct 2025 – Jan 2026**

Launch Grant preparation: **Feb 2026**

Project Starting dates: **Apr 2026 - Sept 2027**

MSCA Postdoctoral Fellowships 2025
HORIZON-MSCA-2025-PF-01-01

Topic Call for proposal

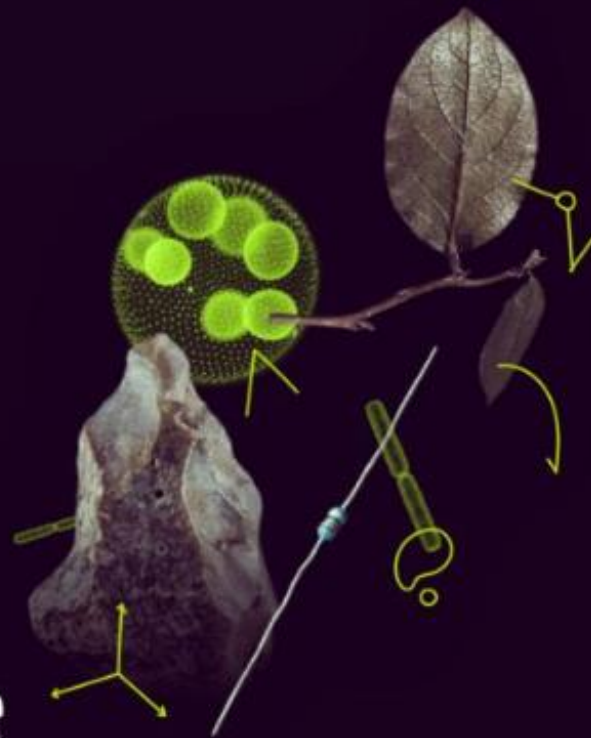
Internal navigation

- General information
- Topic description
- Topic updates
- Mission
- Destination
- Conditions and documents
- Budget overview
- Partner search announcements
- Start submission
- Topic Q&As

General information			
Programme Horizon Europe (HORIZON)			
Call MSCA Postdoctoral Fellowships 2025 (HORIZON-MSCA-2025-PF)			
Type of action HORIZON-TMA-MSCA-PF-GF HORIZON TMA MSCA Postdoctoral Fellowships - Global Fellowships	Type of MGA HORIZON Unit Grant [HORIZON-AG-UN]	Forthcoming	
Deadline model single-stage	Planned opening date 09 April 2025	Deadline date 10 September 2025 17:00:00 Brussels time	
Type of action HORIZON-TMA-MSCA-PF-EF HORIZON TMA MSCA Postdoctoral Fellowships - European Fellowships	Type of MGA HORIZON Unit Grant [HORIZON-AG-UN]	Forthcoming	
Deadline model single-stage	Planned opening date 09 April 2025	Deadline date 10 September 2025 17:00:00 Brussels time	

Postdoctoral Fellowships 2025 CALL

6 STEPS to prepare your application



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[\(20\) Post](#) | [LinkedIn](#)

6 steps to prepare your application

1. [Get familiar with how funding works](#)
2. [Make sure you can apply](#)
3. [Find a host organisation and supervisor](#)
4. [Start drafting your application](#)
5. [Check your application with the experts](#)
6. [Send your application](#)



Official documents:

- Guide for Applicants 2025 ✓
- MSCA Work programme 2023-2025 ✓
- Funding & Tender Opportunities Portal – Online manual
- MSCA Guidelines on supervision ✓
- MSCA Green Charter ✓



Unofficial documents:

- MSCA-NET Handbook ✓
- + materials from trainings by your NCP or the project office of your host organisation



[Find your NCP](#)

[Activities](#) 

[News](#)

[Library](#)

[Tools](#) 

[MSCA FAQ](#)

[MSCA Matchmaking](#)



Research Advisors in Action - NCPs Cooperation for Excellence

The central objective of the RADIANCE project is to facilitate the transnational cooperation between MSCA National Contact Points in order to achieve a consistent and harmonized level of NCP support for applicants.

The project is coordinated by Euresearch in Switzerland and is realized with 19 Beneficiaries and 6 Associated Partners from Europe and beyond.




You will find here various, useful outcomes from the project for NCPs but also researchers interested in MSCA projects.

[MSCA | Horizon Europe NCP Portal](#)

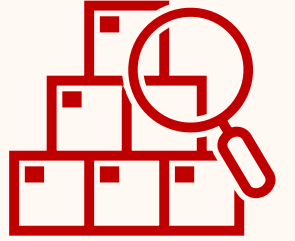


Themes: Marie Skłodowska Curie Actions (MSCA), FET-OPEN

Documents

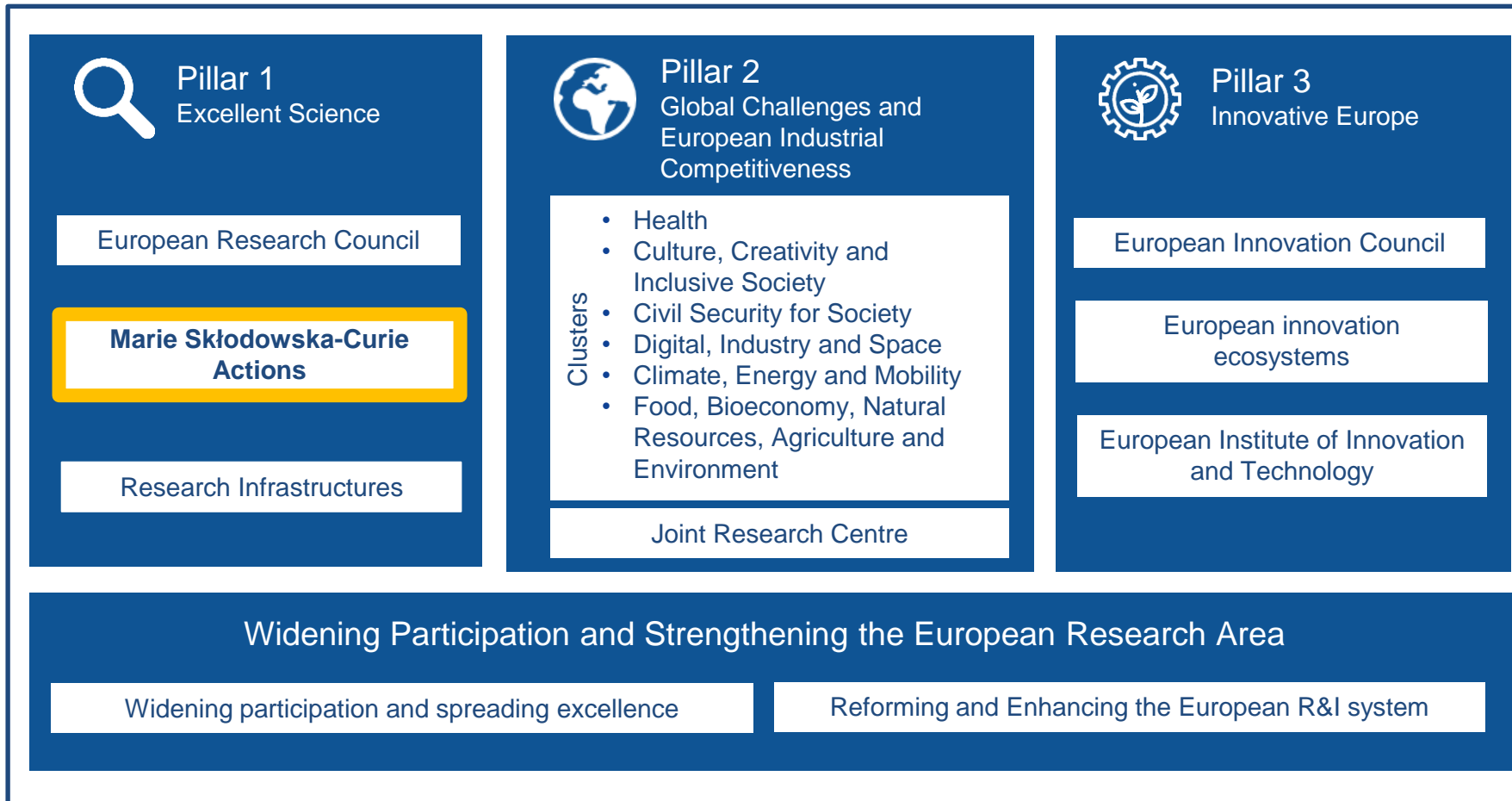
 Policy Brief on Ethics	231.05KB	30/04/2025	
 Policy Brief on AI	332.22KB	30/04/2025	
 Policy Brief on Widening	288.17KB	30/04/2025	
 Policy Brief on Supervision ✓	261.35KB	30/04/2025	
 Policy Brief on Charter for Researcher ✓	395.8KB	30/04/2025	
 Policy Brief on Synergies	278.06KB	30/04/2025	
 Policy Brief on Open Science ✓	317.18KB	30/04/2025	
 Policy Brief on Missions	264.35KB	30/04/2025	
 Policy Brief on Green Deal	268.86KB	30/04/2025	
 Policy Brief on Gender ✓	295.84KB	30/04/2025	

AGENDA



- Horizon Europe - **Excellence** Science Pillar
- All about **Postdoctoral Fellowships**
- **Budgetary** aspects
- Project proposal **structures**
- Evaluation **process** and **criteria** (the most critical ones)
 - Excellence
 - Impact
 - Implementation

The MSCA under Horizon Europe



Excellent Science (Pillar 1): reinforcing and extending the excellence of the EU's science base

The Marie Skłodowska-Curie Actions



Since 1996

Researcher Training
and Mobility



International and Inter-
Sectoral



Bottom-Up Approach



150,000 +



MSCA: a **world reference** for research and training



Attractive and inclusive opportunities for researchers/research staff of any nationality at every stage of their careers



THE MSCA PROMOTE EXCELLENCE AND SET STANDARDS FOR HIGH-QUALITY RESEARCHER EDUCATION AND TRAINING IN LINE WITH THE EUROPEAN CHARTER FOR RESEARCHERS...



All about POSTDOCTORAL FELLOWSHIP



EN

Horizon Europe

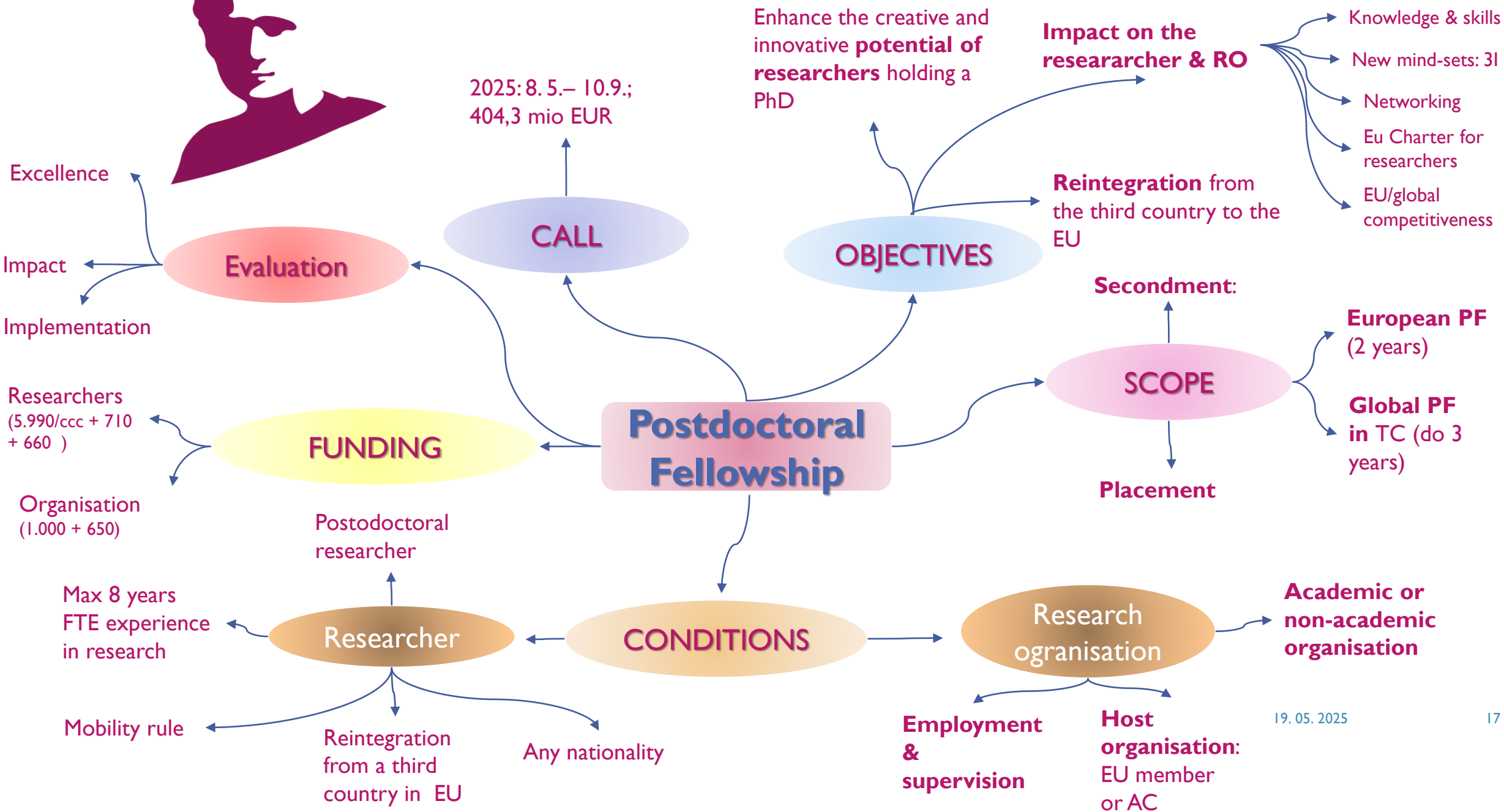
Work Programme 2023-2025

2. Marie Skłodowska-Curie Actions

(European Commission Decision C(2025) 2779 of 14 May 2025)



wp-2-msca-
actions_horizon-2023-
2024_en.pdf





Horizon Europe Programme

Guide for Applicants

Marie Skłodowska-Curie Actions – Postdoctoral Fellowships (PF)

Version 1.0 - 2025

09/04/2025

Disclaimer

This guide aims to support potential applicants to the PF 2025 call. It is provided for information purposes only and is not intended to replace consultation of any applicable legal sources. Neither the European Commission nor the European Research Executive Agency (or any person acting on their behalf) can be held responsible for the use made of this guidance document. Note that the guidance provided in the Annotated Model Grant Agreement shall prevail in case of discrepancies.





researcher

- Project by an individual researcher
- max. 8 years of research experience from date of award of the (first) doctoral degree
- Mobility rule: The researcher cannot have resided or carried out his/her main activity (work, studies, etc.) in the country of the beneficiary for more than 12 months in the last three years prior to the call deadline

+

host organisation

- located in EU member state or Horizon Europe associated country
- Public or private research organisation, university, research centre, international European interest organisation, international organisation, industry, SMEs (any sector)



EUROPEAN RESEARCH EXECUTIVE AGENCY (REA)

REA.A - Marie Skłodowska-Curie Actions & Support to Experts

A.2 - MSCA Postdoctoral Fellowships

Subject: Guidelines on the calculation of 8-years research experience in Postdoctoral Fellowships under Horizon Europe

1. BACKGROUND

In the framework of the Horizon Europe Postdoctoral Fellowships (PF) 2025 call, applicants, at the date of the call deadline, must:

- be in possession of a doctoral degree
- have a maximum of 8 years full-time equivalent (FTE) experience in research, measured from the date of award of the first doctoral degree. All applicants that have received their PhD after 10/09/2017 are automatically eligible to apply provided the remaining eligibility criteria are met.

The rule of the 8 years full-time equivalent experience in research after the PhD can be extended (in days) for the following reasons:

- **Maternity leave** (18 months – i.e. 548 days for each child born after the PhD award date unless the applicant can document a longer parental leave prior to the call deadline)

MSCA-PF: self-assessment tool - 8 years of research experience - HOW TO USE IT

STEP 1

1. Indicate the date of PhD award (mandatory)
2. Indicate the gender of the researcher (optional)
3. Consult the initial outcome of the self-assessment, and if needed proceed to step 2

STEP 2

1. Fill out any relevant category of deduction (using full days) - do not deduct the same period in multiple categories:

Maternity leave:	Minimum 548 days per child born after the PhD award date, or the exact duration, whichever is longest.
Paternity leave:	Exact duration per child born after the PhD award date.
Time spent not working in research:	<p>The period spent in a non-research position should be completely deducted from the FTE experience in research. However, for a period spent in a research position, the time spent outside of your main research activity (including teaching) could be deducted as a percentage of FTE provided that it can be documented by e.g. work contract/job description and quantified based on documentation/proof which the host organisation (beneficiary) needs to keep for their records (not to be included in the proposal).</p> <p>Please use the embedded calculator in the wizard for each of your employment contract(s) for a calculation of the FTE to be deducted from the research experience.</p>
Career breaks:	Any other career breaks, such as unemployment.
National service:	Time spent in national service.
Long term sick leave:	Only documented periods of more than 30 days are considered as long term sick leave.
Research experience in third country:	Such research activities can be deducted only for nationals or long-term residents of Member States or Associated Countries, wishing to reintegrate in Europe, and participating in European Postdoctoral Fellowships.

2. Consult the final outcome of the self-assessment

European fellowship

- Project realized at a host institution located in EU MS or AC
- Researcher of any nationality
- Duration: 12-24 months



Global fellowship:

- Large part of the project realized at a non-European institution
- Researcher needs to be a national or long-term resident of a EU MS or AC
- Duration: 24-36 months
 - ✓ 12-24 months out of Europe
 - ✓ + 12 months mandatory reintegration phase in a EU MS or AC



Compile your fellowship: facultative elements

MSCA-NET

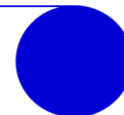


	Secondment	Non-Academic Placement
Maximum Duration	<p><u>European Postdoctoral Fellowships</u>: Up to 1/3 of the normal project duration.</p> <p><u>Global Postdoctoral Fellowships</u>: Optional secondments are permitted for up to 1/3 of the outgoing phase.</p>	Up to 6 months duration.
Timing	<p><u>European Postdoctoral Fellowships</u>: At any time during the standard project duration.</p> <p><u>Global Postdoctoral Fellowships</u>: Optional secondments cannot take place during the mandatory 12 month return period to the host organisation in a MS or AC. They may take place at the start of the outgoing phase (up to three months, to be included within the 1/3 maximum duration).</p> <p>Note that all optional secondments can be divided into several shorter periods.</p>	Additional period after the standard duration of the fellowship.
Mobility	Any country worldwide	MS or AC
Sector	Any sector	Non-academic sector only



BUDGETARY ASPECTS

Budget



In form of predefined unit costs:

MSCA Postdoctoral Fellowships	Contributions for the recruited researcher per person-month					Institutional unit contributions per person-month	
	Living allowance	Mobility allowance	Family allowance (if applicable)	Long- term leave allowance (if applicable)	Special needs allowance (if applicable)	Research, training and networking contribution	Management and indirect contribution
	EUR 5990	EUR 710	EUR 660	EUR 6700 x % covered by the beneficiary	requested unit ¹³⁴ x (1/number of months)	EUR 1000	EUR 650

* A country correction coefficient applies to the living allowance in order to ensure equal treatment and purchasing power parity for all researchers.

Table 1: Country correction coefficients (CCC) for Doctoral Networks and Postdoctoral Fellowships living allowances

For countries where the correction coefficient is not indicated, the Commission will decide on a case-by-case basis.

Country Code ¹⁶³	CCC
EU Member States	
AT	109,7%
BE	100%
BG	64,7%
CY	81,9%
CZ	94,1%
DE	101,2%
DK	132,8%
EE	92,7%
EL	86,8%
ES	95,6%
FI	118%

FR	118,1%
HR	80,1%
HU	76,7%
IE	136,4%
IT	95,3%
LT	86,6%
LU	100%
LV	83,8%
MT	92,4%
NL	111,6%
PL	74,1%
PT	93,7%
RO	70,7%
SE	125%
SI	87,7%
SK	80,9%

Third Countries	
AE	95,5%
AL	56,1%
AM	107,1%
AO	128,9%
AR	82,7%

AU	108,3%
AZ	99,1%
BA	59,9%
BB	115,6%
BD	83,7%
BF	92%
BI	85,6%
BJ	94,5%
BO	78,3%
BR	90,1%
BW	69,1%
BY	71,8%
BZ	79,9%
CA	114,4%
CD	139,3%
CF	106,6%
CG	120,7%
CH	163,8%
CI	88,6%
CL	67,6%
CM	91,8%
CN	85,2%
CO	69,4%
CR	85,4%

CU	121,4%
CV	69%
DJ	107,9%
DO	75,2%
DZ	64,8%
EC	82,7%
EG	72,3%
ER	106,3%
ET	80,1%
FJ	72,6%
FO	134,2%
GA	107,7%
GE	77,7%
GH	83,7%
GM	92,9%
GN	115,5%
GT	96,9%
GW	75,6%
GY	89%
HK	117%
HN	85,1%
HT	107,8%
ID	71,6%
IL	121,5%

¹⁶³ [ISO 3166 alpha-2](#), except for Greece and the United Kingdom

(EL and UK used respectively instead of GR and GB).

ERA Fellowships 2024 call*

One single evaluation performed under MSCA-PF call:

Only one submission & one simple agreement (tick box),
applicants **significantly increase their opportunities to be funded.**

Proposals are eligible for ERA Fellowships funding if:

- host institution from a 'Widening' country
- admissible/eligible for MSCA-PF (EF)**
- agreed to be considered for ERA Fellowships call
- passed all the thresholds under the MSCA-PF-EF call
- failed to reach an adequate place in the ranking to be funded under that call

*** As presented at PC meeting of 13.11.2024**

**** MSCA-PF Global Fellowships (GF) proposals are not eligible.**



★ SEAL OF ★
EXCELLENCE

≥ 85 %

What is the Seal of Excellence?

The Seal of Excellence is a quality label awarded to project proposals submitted to Horizon 2020, the EU's research and innovation funding programme, to help these proposals find alternative funding.

Projects which were judged to deserve funding but did not get it due to budget limits receive the Seal of Excellence.

It recognises the value of the proposal and helps other funding bodies take advantage of the Horizon 2020 evaluation process.

It is awarded to proposals which applied under

- [SME Instrument](#)
- [Marie Skłodowska-Curie actions \(MSCA\) individual fellowships](#)
- [Teaming](#)

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Source: iStockphoto.com

MSCA SEAL OF EXCELLENCE

2939
certificates awarded

30
countries



MSCA
Marie Skłodowska-Curie **Actions**
Developing talents, advancing research



Evaluation results of Slovenian host organisation by proposlas - MSCA 24 call

N = 76 proposals

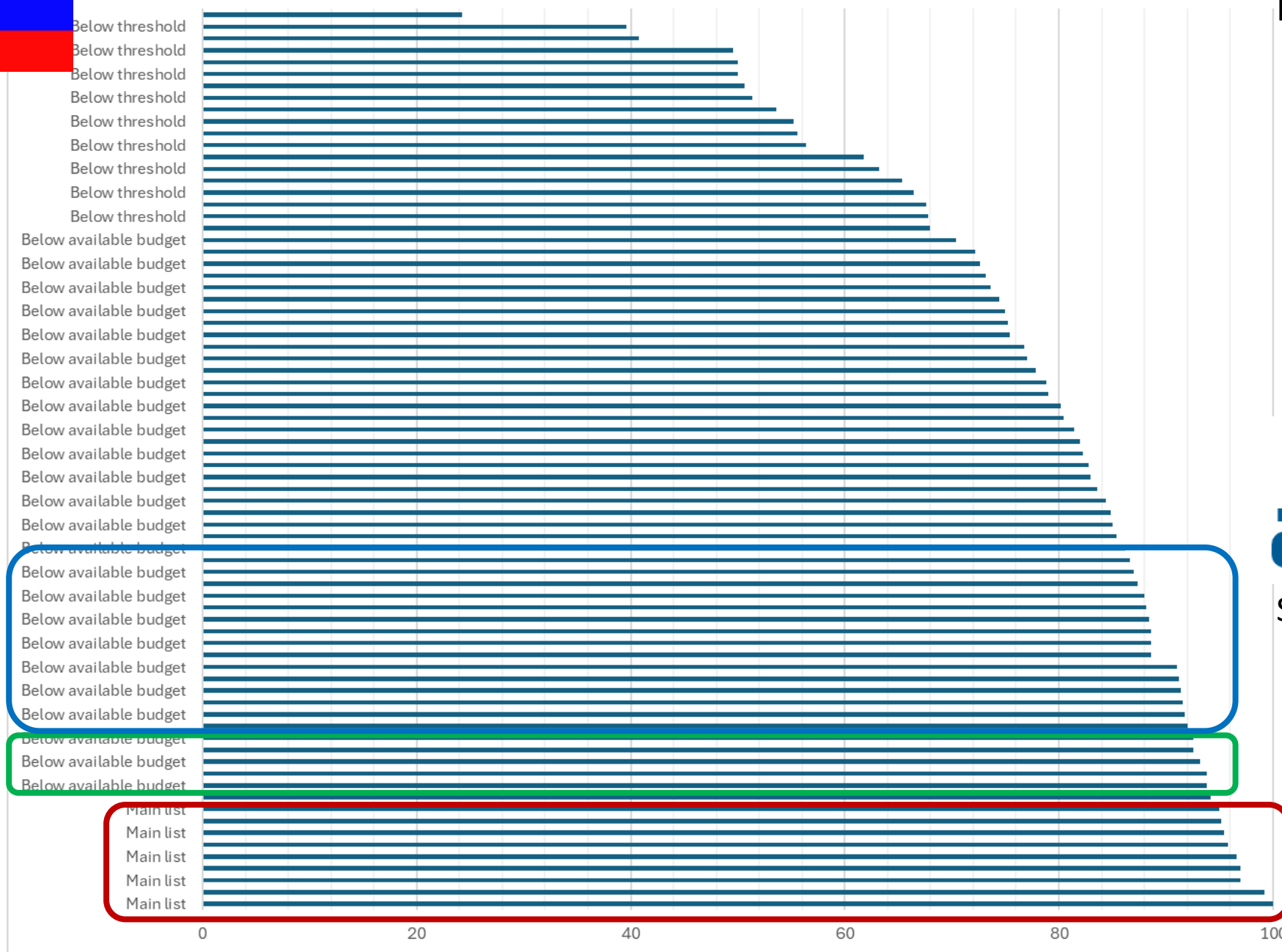
Slo success rate: 11,4 %
Call success rate: 16,6 %



Seal of Excellence = 24

ERA Fellowships = 5

Main list = 9





Slovenian proposals on the main list by scores – MSCA PF 24

Panel	Total score	Excellence	Impact	Implementation
ENG	100	5	5	5
ENG	99,2	5	5	4,8
CHE	97	4,7	5	5
ENV	97	4,7	5	5
PHY	96,6	4,8	4,9	4,8
SOC	95,8	4,7	4,8	5
CHE	95,4	4,7	5	4,6
ENV	95,2	5	4,6	4,4
SOC	95	4,8	4,7	4,7



PROPOSAL STRUCTURE

General information

Topic description

Topic updates

Mission

Destination

Conditions and documents

Budget overview

Partner search announce...

Start submission

Topic Q&As

Get support

General information

Programme

HORIZON

Call

MSCA Postdoctoral Fellowships 2025 (HORIZON-MSCA-2025-PF)

<div>Type of action</div> <div>HORIZON-TMA-MSCA-PF-GF HORIZON TMA MSCA Postdoctoral Fellowships - Global Fellowships</div>	<div>Type of MGA</div> <div>HORIZON Unit Grant [HORIZON-AG-UN]</div>	<div>Open For Submission</div>
<div>Deadline model</div> <div>single-stage</div>	<div>Opening date</div> <div>09 April 2025</div>	<div>Deadline date</div> <div>10 September 2025 17:00:00 Brussels time</div>
<div>Type of action</div> <div>HORIZON-TMA-MSCA-PF-EF HORIZON TMA MSCA Postdoctoral Fellowships - European Fellowships</div>	<div>Type of MGA</div> <div>HORIZON Unit Grant [HORIZON-AG-UN]</div>	<div>Open For Submission</div>
<div>Deadline model</div> <div>single-stage</div>	<div>Opening date</div> <div>09 April 2025</div>	<div>Deadline date</div> <div>10 September 2025 17:00:00 Brussels time</div>

Documents


Call documents:

Standard application form — *call-specific application form is available in the Submission System*

[Standard application form \(HE MSCA PF\)](#) 



Standard evaluation form — *will be used with the necessary adaptations*

[Standard evaluation form \(HE MSCA\)](#) 

MGA

[HE Unit MGA v1.0](#) 

Call-specific instructions

["HE-MSCA-PF Guide for Applicants" and other useful documents](#) 

Additional documents:

[HE Main Work Programme 2025 – 1. General Introduction](#) 

[HE Main Work Programm 2025 – 2. Marie Skłodowska-Curie Actions](#) 



Horizon Europe Programme
Marie Skłodowska-Curie Actions
Postdoctoral Fellowships (HE MSCA PF)

Application form (Part A)
Project proposal – Technical description (Part B)

Version 7.0
9 April 2025





Part A – administrative forms
are filled *on-line Funding&Tenders*

General Information about the Proposal including Abstract (max. 2 000 characters), Administrative data on participating organisations, Budget, Ethics issues table, Call specific questions



Part B1 – the proposal (max 10 pages PDF uploaded)

#Excellence

#Impact

#Implementation, incl. Gantt Chart

- 10 pages total
- No section page limit
- excess pages will automatically be disregarded



Part B2 – no page limit, PDF uploaded

#CV of the Researcher

#Capacities of the Participating Organisations

#Letter of Commitment of Partner Organisations → GF

#Ethical aspects

No overall page
limit applied

Most frequent mistakes in the PF proposal submission

REA MSCA PF Coordination Team

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 [This document is tagged (see instructions). Do not delete the tags; they are needed for processing.] ##APP-FORM-HEMSCAPF##

Part B-1

1. Excellence ##REL-EVA-RE##

1.1 Quality and pertinence of the project's research and innovation objectives (and the extent to which they are ambitious, and go beyond the state of the art) ##QUA-UT-QL##

At a minimum, address the following aspects:

- Describe the quality and pertinence of the R&I objectives; are the objectives measurable and verifiable? Are they realistically achievable?
- Describe how your project goes beyond the state-of-the-art, and the extent to which the proposed work is ambitious.

1.2 Soundness of the proposed methodology (including interdisciplinary approaches, consideration of the gender dimension and other diversity aspects if relevant for the research project, and the quality of open science practices)

At a minimum, address the following aspects:

- **Overall methodology:** Describe and explain the overall methodology, including the concepts, models and assumptions that underpin your work. Explain how this will enable you to deliver your project's objectives. Refer to any important challenges you may have identified in the chosen methodology and how you intend to overcome them.
- **Integration of methods and disciplines to pursue the objectives:** Explain how expertise and methods from different disciplines will be brought together and integrated in pursuit of your objectives. If you consider that an inter-disciplinary² approach is unnecessary in the context of the proposed work, please provide a justification.
- **Gender dimension and other diversity aspects:** Describe how the gender dimension and other diversity aspects are taken into account in the project's research and innovation content. If you do not consider such a gender dimension to be relevant in your project, please provide a justification.
 - ⚠ Remember that this question relates to the **content** of the planned research and innovation activities, and not to gender balance in the teams in charge of carrying out the project.
 - ⚠ Sex, gender and diversity analysis refers to biological characteristics and social/cultural factors respectively. For guidance on methods of sex / gender analysis and the issues to be taken into account, please refer to this [link](#)
- **Open science practices:** Describe how appropriate open science practices are implemented as an integral part of the proposed methodology. Show how the choice of practices and their implementation is adapted to the nature of your work in a way that will increase the chances of the project delivering on its objectives [1/2 page]. If

² Interdisciplinarity means the integration of information, data, techniques, tools, perspectives, concepts or theories from two or more scientific disciplines.

Key principles



Your proposed work must be within the scope of a **work programme** topic



You need to demonstrate that your idea **is ambitious** and goes beyond the state of the art



Your **scientific methodology** must take into account interdisciplinary, gender dimension and open science practices. It must not significantly harm the environment



You should show how your project could contribute to the **outcomes and impacts** described in the work programme (the pathway to impact)



You should describe the planned measures to **maximise the impact** of your project ('plan for the dissemination and exploitation including communication activities')

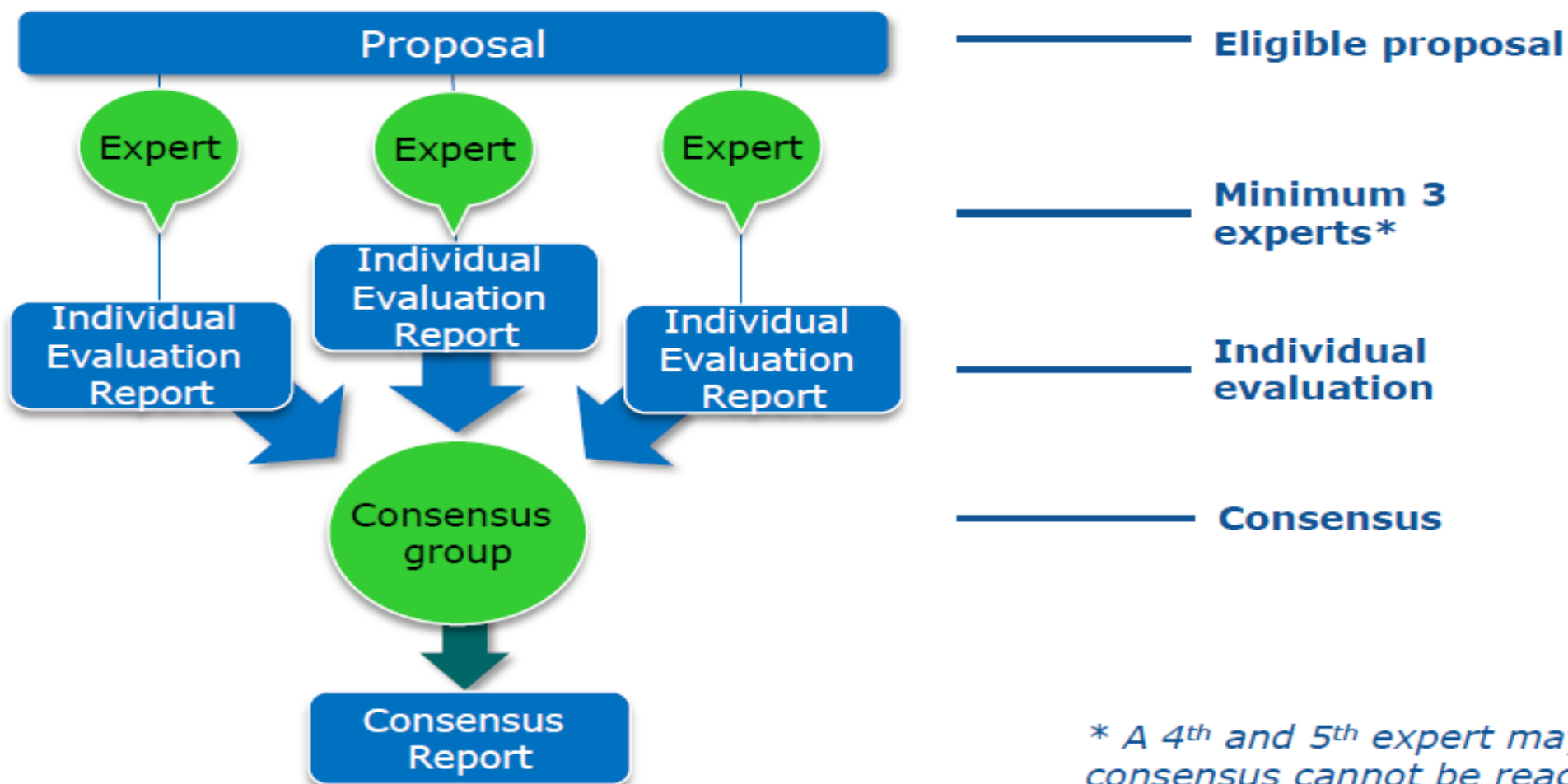


You should demonstrate the **quality of your work plan,** resources and participants



EVALUATION PROCESS

Overview of Evaluation Process



** A 4th and 5th expert may be added in case consensus cannot be reached*



Horizon Europe

Evaluation Form (HE MSCA)

Version 2.0
28 February 2025



MSCA

POSTDOCTORAL FELLOWSHIPS
HANDBOOK

CALL 2024

NETWORK OF THE MARIE SKŁODOWSKA-CURIE ACTIONS
NATIONAL CONTACT POINTS

Task 3.4	Handbooks
Issued by:	Agency for Mobility and EU Programmes (HR)
Issued date:	03 July 2024
Work Package Leader:	InnovationAuth (IL)

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Part B-1

1. Excellence #@REL-EVA-RE@#

1.1 Quality and pertinence of the project's research and innovation objectives (and the extent to which they are ambitious, and go beyond the state of the art) #@QUA-LIT-QL@#

At a minimum, address the following aspects:

- *Describe the quality and pertinence of the R&I objectives; are the objectives measurable and verifiable? Are they realistically achievable?*
- Explain the research context of your project and introduce your project's subject.
- Explain the importance of the research being carried out and how it addresses a challenge/priority at a global/European level.
- Describe the specific research objectives (ROs) of the project. These should give the evaluator an insight into what research will be carried out during the project and should be feasible.
- Each research objective ideally should correspond to the research work packages. For example, research objective 1 is the objective for research WP 1. Number the objectives O1, O2, O3 etc. and include the corresponding work package in brackets at the end of each objective (e.g. WP1).
- *Describe how your project goes beyond the state-of-the-art, and the extent to which the proposed work is ambitious.*
- Break the state-of-the-art (SOA) into separate short paragraphs, each focussing on a specific research objective of the project.
- For each paragraph, briefly outline the current level of knowledge in the research area and

PF 2024 call

Evaluation results



Cut off scores for funding MSCA PF 24

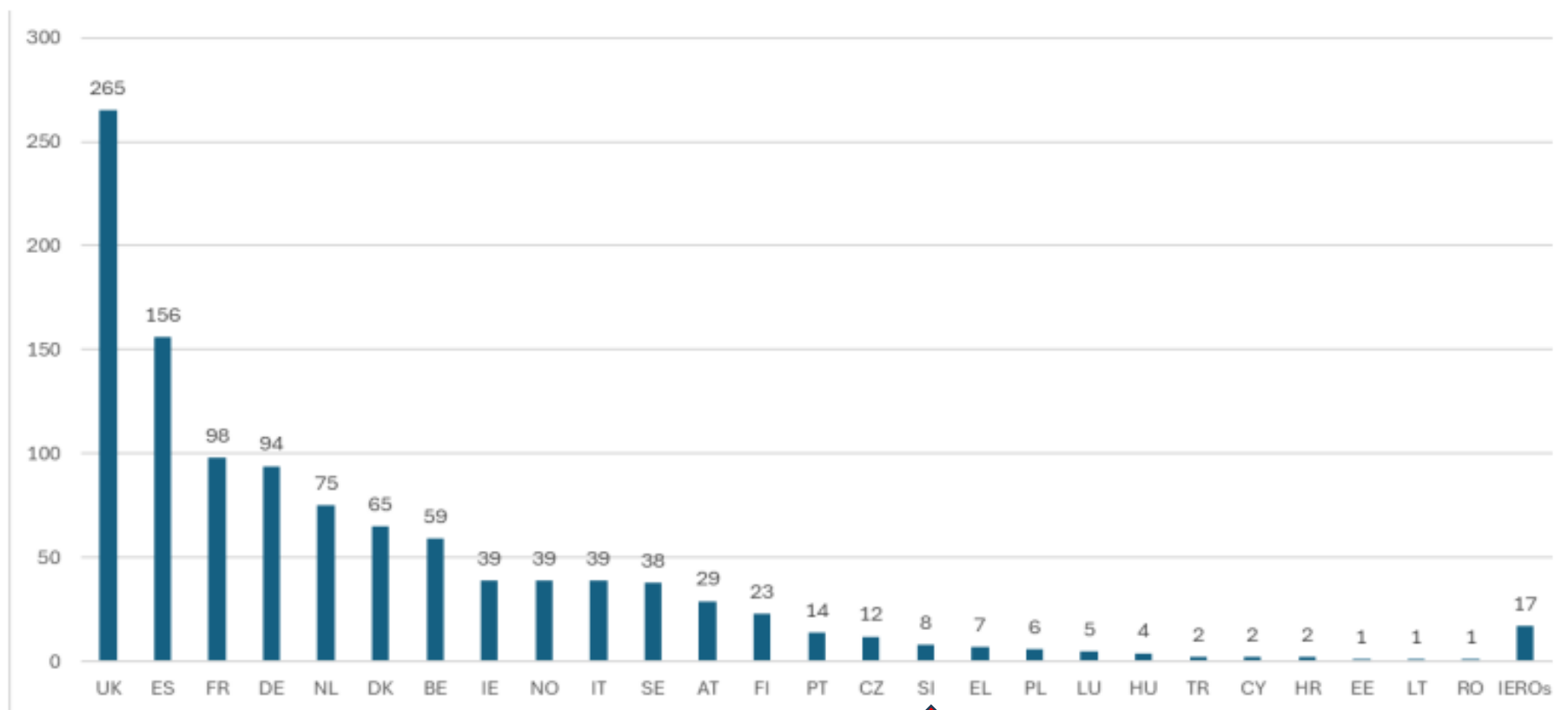
PF 2024 call Percentile table

MSCA-PF-2024: Cumulative percentage of proposals above threshold, with a given score or higher (funding range marked in green)

Number of eligible proposals	1428 proposals	162 proposals	1560 proposals	966 proposals	1966 proposals	196 proposals	1032 proposals	1912 proposals	60 proposals	15 proposals	109 proposals	107 proposals	143 proposals	10 proposals	110 proposals	436 proposals
Cut off score for funding*	93.6	92.0	94.8	95.2	94.2	91.4	92.0	94.2	95.0	92.0	96.4	95.2	96.0	92.8	95.0	96.0
Score equal to or above	EF-CHE	EF-ECO	EF-ENG	EF-ENV	EF-LIF	EF-MAT	EF-PHY	EF-SOC	GF-CHE	GF-ECO	GF-ENG	GF-ENV	GF-LIF	GF-MAT	GF-PHY	GF-SOC
100	1.05%	0.62%	2.05%	1.76%	1.53%	1.02%	0.29%	1.73%	1.67%	0.00%	3.67%	1.87%	0.70%	0.00%	2.73%	2.75%
99	1.89%	1.23%	2.76%	3.73%	2.95%	1.02%	0.68%	3.19%	1.67%	0.00%	7.34%	5.61%	1.40%	0.00%	3.64%	4.36%
98	4.69%	3.09%	6.03%	7.87%	6.10%	3.06%	2.33%	6.69%	6.67%	0.00%	11.01%	8.41%	4.90%	0.00%	7.27%	10.09%
97	6.30%	3.70%	9.29%	9.94%	8.34%	4.59%	4.17%	9.26%	6.67%	0.00%	13.76%	12.15%	9.09%	0.00%	10.91%	13.53%
96	8.61%	6.17%	12.05%	13.87%	11.70%	6.63%	6.20%	11.96%	8.33%	0.00%	16.51%	14.95%	16.08%	0.00%	14.55%	17.43%
95	12.11%	8.64%	15.51%	17.49%	15.06%	10.71%	9.30%	14.64%	16.67%	0.00%	20.18%	19.63%	24.48%	10.00%	17.27%	21.10%
94	15.83%	10.49%	18.14%	20.81%	18.01%	12.76%	11.72%	17.73%	25.00%	0.00%	24.77%	23.36%	26.57%	10.00%	21.82%	23.39%
93	18.56%	13.58%	20.06%	24.74%	21.57%	14.29%	14.24%	20.08%	35.00%	6.67%	28.44%	26.17%	30.77%	10.00%	25.45%	25.69%
92	21.29%	17.28%	22.63%	28.36%	25.69%	16.33%	17.64%	23.17%	36.33%	20.00%	33.94%	32.71%	35.66%	20.00%	28.18%	27.52%
91	24.37%	21.60%	25.83%	30.95%	28.38%	19.90%	19.67%	25.78%	40.00%	20.00%	35.78%	34.58%	39.86%	30.00%	32.73%	31.19%
90	28.08%	25.31%	29.04%	34.89%	31.84%	23.47%	23.16%	27.51%	48.33%	26.67%	40.37%	40.19%	41.96%	40.00%	40.00%	34.17%
89	32.07%	26.54%	31.67%	37.78%	35.86%	26.02%	25.97%	29.92%	51.67%	33.33%	42.20%	42.06%	44.76%	60.00%	45.45%	36.47%
88	35.22%	26.54%	35.45%	40.89%	39.22%	28.57%	29.84%	32.11%	60.00%	33.33%	44.95%	45.79%	49.65%	60.00%	49.09%	40.60%
87	37.89%	28.40%	38.40%	44.10%	42.68%	30.61%	32.75%	34.83%	63.33%	33.33%	48.62%	57.01%	51.75%	70.00%	53.64%	44.27%
86	41.88%	30.25%	40.96%	46.27%	45.68%	31.63%	36.43%	37.08%	70.00%	33.33%	52.29%	58.88%	57.34%	70.00%	59.09%	47.71%
85	45.24%	33.33%	44.42%	50.00%	48.88%	36.22%	39.92%	39.33%	71.67%	33.33%	55.05%	61.68%	60.84%	70.00%	64.55%	51.61%

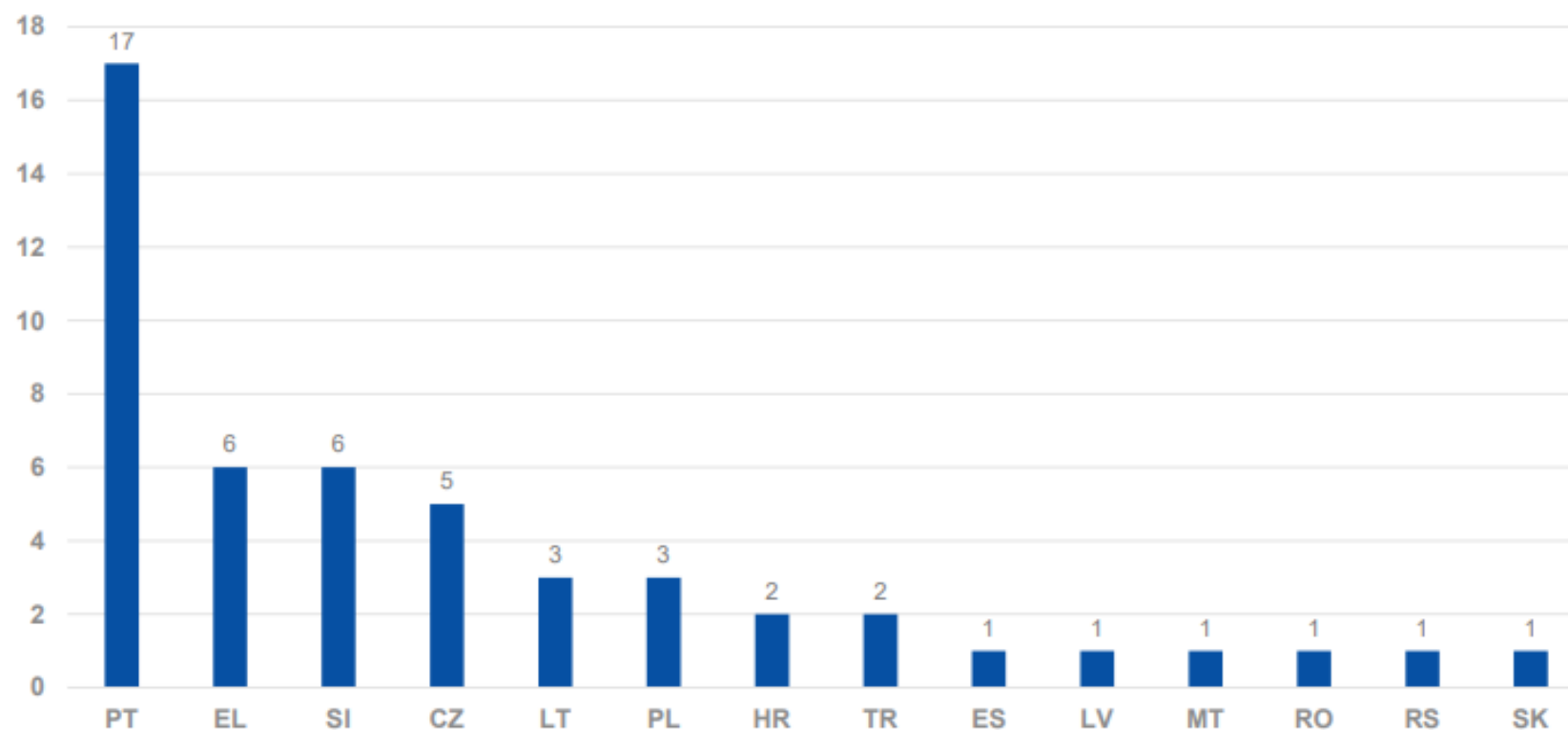
PF 2024 call

Signed Grant Agreements per country- EF



PF-2024 GAP ongoing

ERA Fellowships 2023 call Signed Grant Agreements by country*



*** As presented at PC meeting of 13.11.2024**

NB – data not showing any grant agreement terminations



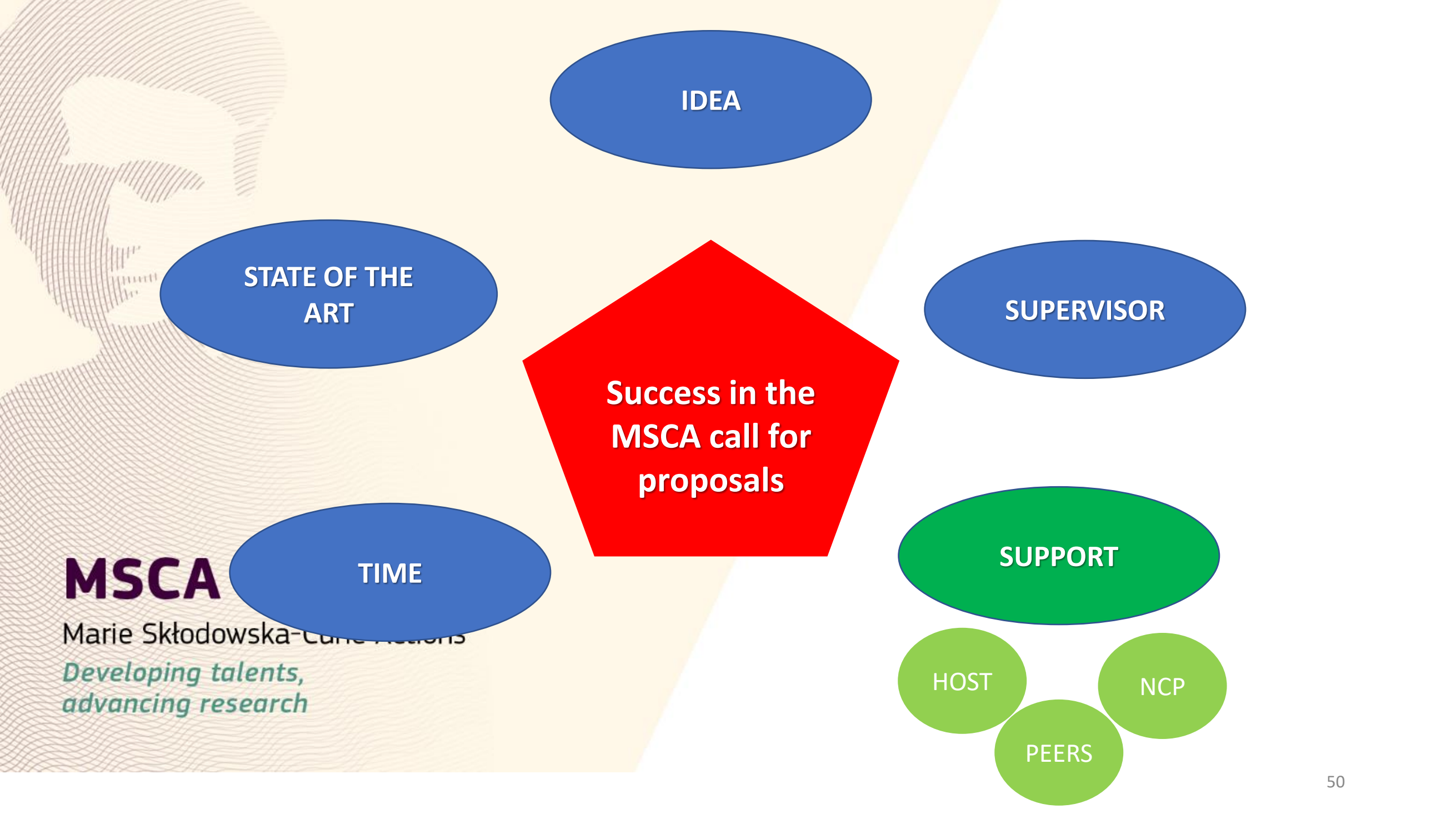
SOME GENERAL TIPS

POSTDOCTORAL FELLOWSHIPS



- Start writing **early enough** - you will rewrite your proposal over and over
 - several months before the deadline
- Ensure cooperation with the **supervisor/host institution**
 - you will need a lot of information
- Make a **checklist** with all evaluation criteria
 - respond all of them dilligently
- Use the call-specific Standard application form - available in the Submission System
- Let others (non-experts as well) **read your proposal**
 - they must at least get a clue what your proposal is all about
 - test your proposal with different audiences – colleagues, collaborators, your future supervisor and perhaps some of his colleagues, project office at your host institute
- See if you can get a **proofreading help** from MSCA NCP





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MSCA-NET has received funding from the European Union's Research and Innovation Program Horizon Europe under the grant agreement No 101054477