







# THE EU RESEARCH & INNOVATION PROGRAMME

2021 - 2027

#### MSCA Doctoral Networks Infedox Presentation

Infoday Presentation
Julien GIORDANI



10 May 2023

Marie Skłodowska-Curie actions This presentation is based on the conditions and requirements of the MSCA DN 2023 call, as set out in the Horizon Europe MSCA Work Programme 2023.

### Content

- 1. MSCA Work Programme
- 2. MSCA Doctoral Networks
- 3. Eligibility rules
- 4. Funding mechanism
- 5. Evaluation criteria
- 6. Resources



### Content

- 1. MSCA Work Programme
- 2. MSCA Doctoral Networks
- 3. Eligibility rules
- 4. Funding mechanism
- 5. Evaluation criteria
- 6. Resources



# MSCA: A world reference for research and training



Researchers'
training, skills and
career
development (all
stages of career)



Excellent research in all domains (bottom-up approach)



International, cross-sectoral & interdisciplinary mobility



Attractive working and employment conditions



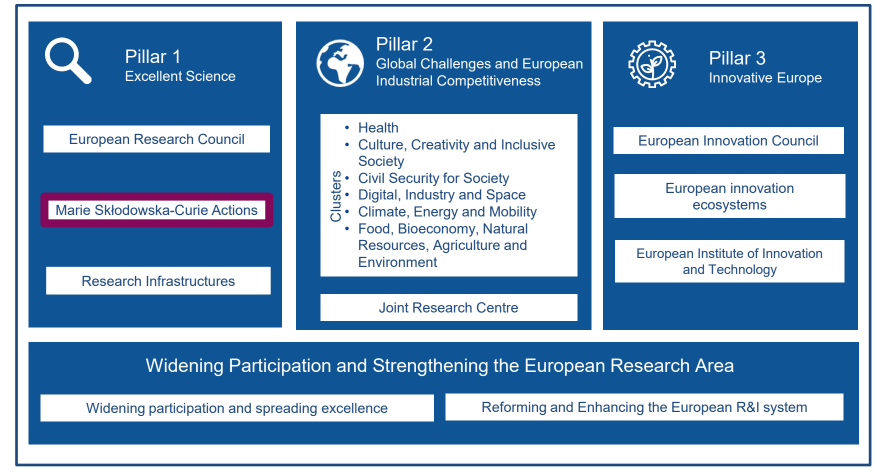
Structuring impact on organisations through excellent programmes



Strong collaboration with industry and SMEs



### The MSCA in Horizon Europe





#### The Marie Skłodowska-Curie Actions

1 Doctoral Networks

Doctoral programmes in and outside academia incl. joint & industrial doctorates

2022: 428 M€, DL 15/11/2022 2023: 435 M€, DL 28/11/2023 2 Postdoctoral Fellowships

Support to excellent postdoctoral researchers

2022: 257 M€, DL 14/09/2022 2023: 260 M€, DL 13/09/2023

3 Staff Exchanges

Support for research and innovation staff exchanges

2022: 77 M€, DL 08/03/2023 2023: 79 M€, DL 28/02/2024 4 COFUND

Co-funding doctoral and postdoctoral programmes

2022: 95 M€, DL 09/02/2023 2023: 97 M€, DL 08/02/2024 / MSCA and Citizens

Public outreach events (Night)

2023: 15 M€, DL 25/10/2023



#### What are Doctoral Networks?

One consortium (Universities, research centres, industries, SMEs)...

...which proposes an overall coherent research project...

...and a number of interlinked individual PhD research projects...

...for PhD students that they will recruit in the future.



### MSCA DN Programme Expected Outcomes

- Benefits for both the Doctoral Candidates and Participating Organisations
- Train creative, entrepreneurial, innovative and resilient doctoral candidates
  - Face current and future challenges
  - Convert knowledge and ideas into products and services
  - Achieve sustainable economic and social benefit
- Expose the researchers to the academic and non-academic sectors
- Offer training in research-related, as well as competences relevant for innovation and long-term employability within and outside academia
- Focus on research and transferable skills, (inter-sectoral secondments), career development plan, supervision, internationalization / attractiveness
- Enhanced cooperation and knowledge transfer between sectors and disciplines
- Regular feedback of research results into teaching and education



### MSCA DN Programme Expected Impacts

- Strengthen Europe's human capital base in R&I by training highly-skilled doctoral candidates
- Improve the attractiveness of researchers' careers in Europe notably through better working and employment conditions of doctoral candidates in Europe
- Enhance talent and knowledge circulation across the R&I landscape, through intersectoral, interdisciplinary and international mobility
- Enhance the quality of R&I contributing to Europe's sustainable competitiveness
- Establish sustainable collaboration between academic and non-academic organisations
- Foster the culture of open science, innovation and entrepreneurship



### Content

- 1. MSCA Work Programme
- 2. MSCA Doctoral Networks
- 3. Eligibility rules
- 4. Funding mechanism
- 5. Evaluation criteria
- 6. Resources



#### What are Doctoral Networks?

#### Multi-beneficiaries Actions to set up doctoral programmes comprising:

- ➤ Doctoral Networks (standard): Training in academia and/or industry
- ➤ Industrial Doctorates: Training in academia and industry, Joint supervision
- ➤ Joint Doctorates: Joint collaborations leading to a joint/double/multiple doctoral degree, Joint selection and supervision; pre-agreement for joint degrees required



### Doctoral Networks – Modes of implementation

#### 3 modes

DN

**Doctoral Networks** 

Participants implement a joint research programme **DN-ID** 

Industrial
Doctorates

Doctoral training with the non-academic sector

DN-JD

Joint Doctorates

Doctoral programme to deliver joint degrees

All 3 modes compete within the same scientific panels



#### Doctoral Networks – 2023 Features

# **Size:** Up to 540 person-months for all implementation modes **Duration:**

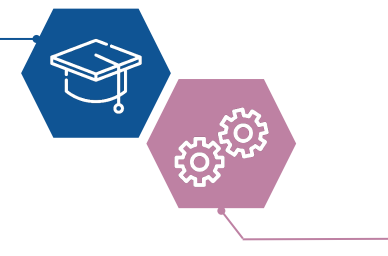
- Programme: max. 48 months for Standard DN and DN-ID; max 60 months for DN-JD
- Fellowship: between 3 and 36 months for Standard DN and DN-ID; max 48 months for DN-JD
- Secondments: worldwide, up to 1/3 of the fellowship duration for Standard DN; no limitation for DN-ID and DN-JD
- ➤ Industrial doctorates (DN ID):
  - > At least 50% in the non-academic sector (can be in the same country as the academic host organisation); non-academic sector as beneficiary or AP
  - Academic and non-academic organisations jointly supervise
- ➤ Joint doctorates (DN JD):
  - > Enrolment in a joint/double or multiple PhD (delivered by entities located in at least 2 MS/AC)
  - ➤ Joint admission, selection, training, supervision, governance
  - Letters of pre-agreement to deliver joint/double/multi degrees (template)



### Doctoral Networks – Academic / non-academic sectors

#### Academic sector

- ✓ public or private higher education establishments
- ✓ public or private nonprofit research organisations
- ✓ International European Research Organisations



# Non-academic sector

 ✓ any socioeconomic actor not included in the academic sector



### Content

- 1. MSCA Work Programme
- 2. MSCA Doctoral Networks
- 3. Eligibility rules
- 4. Funding mechanism
- 5. Evaluation criteria
- 6. Resources



### Doctoral Networks – Eligibility Conditions

- At least 3 independent legal entities:
  - Each established in a different EU Member States or Horizon Europe Associated Country
  - Minimum of 1 beneficiary from an EU Member State
- All beneficiaries must recruit at least one doctoral candidate. They are required
  to host at their premises and supervise recruited researchers, or use associated
  partners linked to them to do so
- Not more than 40.0% of the EU contribution may be allocated to beneficiaries in the same country or to a single international organisation.
- Specific eligibility conditions for Industrial and Joint Doctorates
- ! Re-submission restrictions for proposals scoring below 80% in Call 2022



### Doctoral Networks – Eligible Participants

#### Who can apply?

- Any Legal Entity from anywhere in the world
- But not all applicants are automatically eligible for funding

#### Consortia of:

- Universities, research institutions and research infrastructures
- Businesses including SMEs
- Other socio-economic actors
- No minimum / maximum number of Associated Partners



# Doctoral Networks – Participant Types

	Beneficiaries	Associated Partners
Academic/Non-academic	<b>✓</b>	<b>✓</b>
Signatories of the Grant Agreement	<b>✓</b>	<b>*</b>
Recruitment of researchers	<b>✓</b>	<b>*</b>
Training and/or hosting of seconded researchers	<b>✓</b>	
Participation in Supervisory Board	<b>✓</b>	<b>✓</b>
Directly claim costs		*



### Doctoral Networks – Eligible Countries



#### **EU COUNTRIES**

- Member States (MS) including their outermost regions
- The Overseas
   Countries and
   Territories (OCTs)
   linked to the MS.



#### **NON-EU COUNTRIES**

- Countries associated to Horizon Europe (AC)
- Low and middle income countries: See <u>HE</u> <u>Programme Guide</u>.
- Other countries when announced in the call or exceptionally if their participation is essential



#### **SPECIFIC CASES**

- Affiliated entities established in countries eligible for funding.
- EU bodies
- International organisations (IO):
  - International European research organisations are eligible for funding.
  - Other IO are not eligible (only exceptionally if participation is essential)
  - IO in a MS or AC are eligible for funding for Training and mobility actions and when announced in the call conditions



### Doctoral Networks – Eligible Countries

EU Member State (MS): 27 countries/ overseas territories

Associated Country(AC): Albania, Armenia, Bosnia and Herzegovina, Faroe Islands, Georgia, Iceland, Israel, Kosovo, Moldova, Montenegro, North Macedonia, Norway, Serbia, Tunisia, Turkey, Ukraine

\* Morocco, United Kingdom

Note: Switzerland is **not** an associated country

Third Country (TC): any other country (n.b. Annex A list of countries that can receive funding)

\* **Still ongoing** – for more detail, please consult the <u>HE programme guide</u> and the List of <u>Participating Countries in Horizon Europe</u>

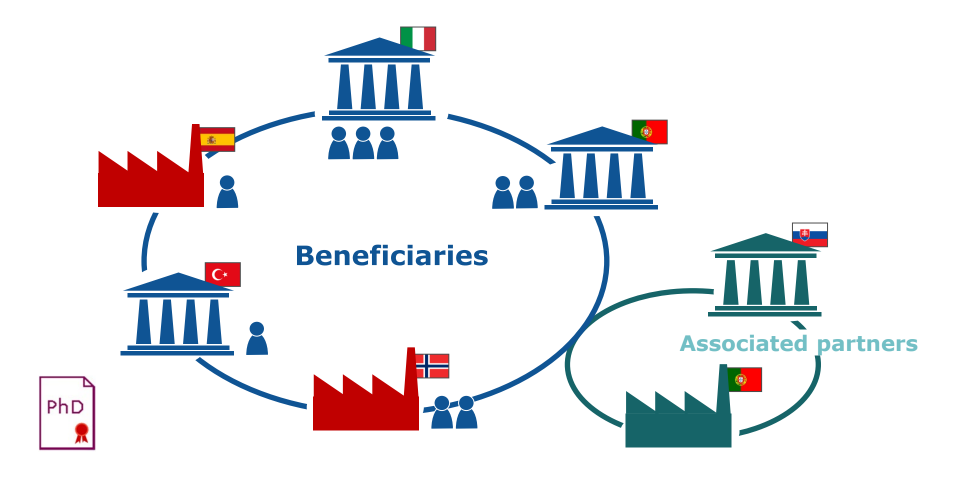


### Doctoral Networks – Eligible Researchers

- Researchers must be doctoral candidates (not already in possession of a doctoral degree at the date of recruitment)
- Be recruited following an open, merit-based and transparent recruitment
- Researchers must be enrolled in a doctoral programme, in at least 1 EU
   Member State/Associated Country (at least 2 for Joint Doctorates)
- Any nationality
- Mobility rule: must not have resided or carried out main activity in the country of the recruiting beneficiary for more than 12 months in the 36 months immediately before their recruitment date.



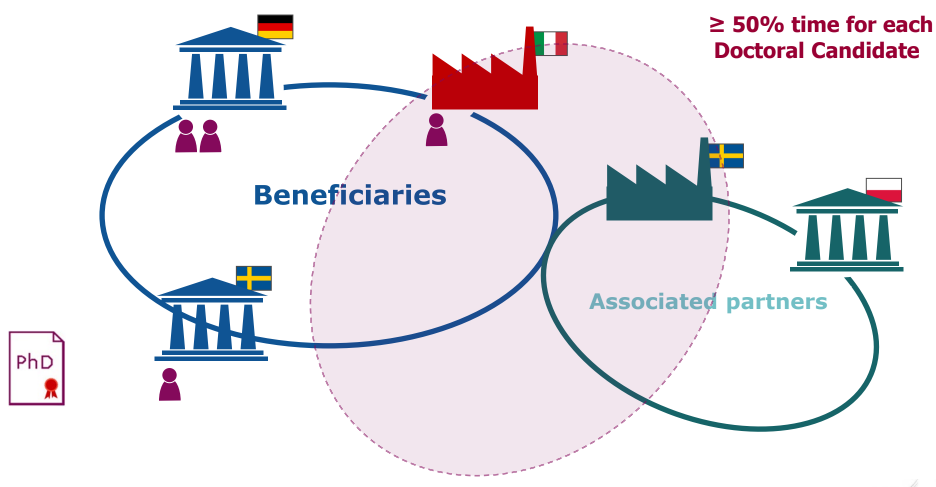
# Doctoral Network – Example consortium





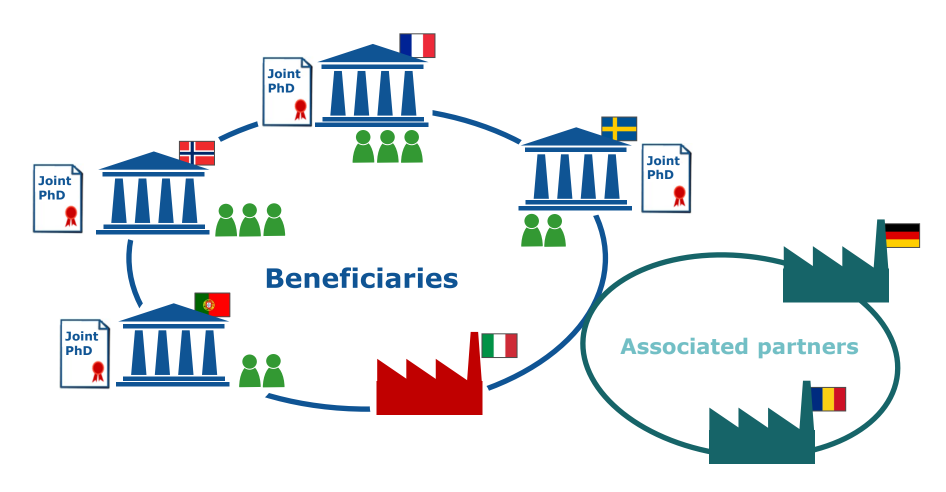
## Industrial Doctorate – Example consortium

#### **NON ACADEMIC SECTOR**





# Joint Doctorate – Example consortium





### Joint Doctorate – Degrees



**Joint degree:** single diploma issued by at least 2 academic institutions located in 2 different countries and recognised officially





**Double/multiple degree:** 2 or more separate national diplomas issued by two or more higher education institutions located in different countries and recognised officially



**Letters of pre-agreement** to deliver joint/double doctoral degrees are mandatory in the proposal



### Doctoral Networks – Overview

		DN	DN-ID	DN-JD
	Minimum Number of beneficiaries	3	3	3
Minimum MS or HE AC		3	3	3
	Minimum MS (beneficiaries)	1	1	1
BENEFICIARIES	Academic sector	No restrictions No restrictions		Minimum 3 entitled to award doctoral degrees; at least 2 (beneficiaries/ associated partners/ associated partners linked to a beneficiary) conferring the degree established in MS/HE AC.
	Non-academic sector	No restrictions	No restrictions	No restrictions
	Max no. of person months	540	540	540
	Max 40.0% budget for 1 country/international organisation	Mandatory	Mandatory	Mandatory
Beneficiary (or associated partner/associated partner linked to a beneficiary) awarding PhD		Mandatory (beneficiary or associated partner/ associated partner linked to a beneficiary)	Mandatory (beneficiary or associated partner/ associated partner linked to a beneficiary)	Mandatory for minimum 3 beneficiaries in MS/HE AC *
	Joint award of PhD	Optional	Optional	Mandatory
	ree - letter of pre-agreement	N/A	N/A	Mandatory
Joint s	supervision for researchers	Encouraged	Mandatory (from the 2 sectors)	Mandatory
Resear	chers enrolment in the PhD	Mandatory	Mandatory	Mandatory
Secondments: international, inter-sectoral, interdisciplinary		≤ 1/3	Min 50% stay in the non-academic sector**	No ceiling for secondment duration
Lett	Associated partner: er of Commitment (LoC)			
	Ranking lists 8 (Scientific) panels			

<sup>\*</sup> Letters of Pre-Agreement required



<sup>\*\*</sup> No ceiling for the duration of the secondments

### Content

- 1. MSCA Work Programme
- 2. MSCA Doctoral Networks
- 3. Eligibility rules
- 4. Funding mechanism
- 5. Evaluation criteria
- 6. Resources



### Doctoral Networks – Funding mechanism

#### **Simplified Approach**

- 1 unit cost = 1 person-month of each eligible researcher
- 100% Reimbursement rate for eligible beneficiaries
- Different cost categories
  - Researcher's cost
  - Institutional costs (research, training, networking + management)



## Doctoral Networks – Funding

Contributions for recruited researchers  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 3400*	EUR 600	EUR 660	EUR 4000 x % covered by the beneficiary	Requested unit <sup>1</sup> x (1/number of months)	EUR 1600	EUR 1200

<sup>\*</sup>A country correction coefficient applies to the living allowance in order to ensure equal treatment and purchasing power parity for all researchers

<sup>&</sup>lt;sup>1</sup> The pre-defined categories are as follows: EUR 3 000, EUR 4 500, EUR 6 000, EUR 9 500, EUR 13 000, EUR 18 500, EUR 27 500, EUR 35 500, EUR 47 500 and EUR 60 000.



<sup>\*\*</sup> A family allowance to contribute to mobility-related costs of researchers with family obligations which can be granted during the project.

### Content

- 1. MSCA Work Programme
- 2. MSCA Doctoral Networks
- 3. Eligibility rules
- 4. Funding mechanism
- 5. Evaluation criteria
- 6. Resources

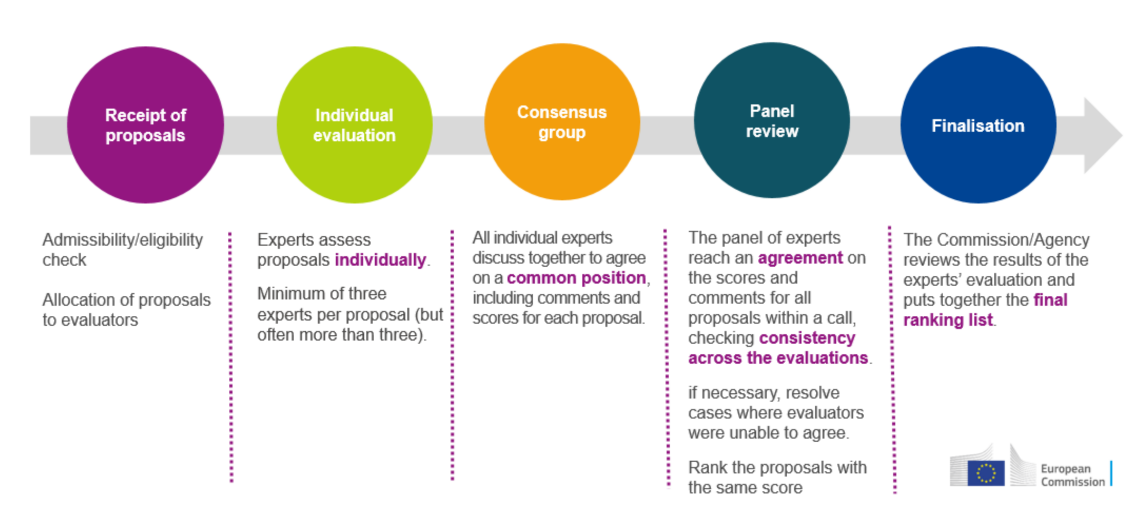


#### **Overview of Evaluation Process**





### Doctoral Networks – Evaluation process



# Doctoral Networks – Award Criteria

Criteria Excellence Impact		Impact	Quality and efficiency
Officia	LACGIONICO	Impaot	of the implementation
Sub-criteria	Quality and pertinence of the project's research and innovation objectives	Contribution to structuring doctoral training at European level and strengthening European innovation capacity	Quality and effectiveness of the work plan, assessment of risks, and appropriateness of the effort assigned to work packages
	Soundness of the proposed methodology	Credibility of the measures to enhance the career perspectives of researchers and contribution to their skills development	Quality, capacity and role of each participant, including hosting arrangements and extent to which the consortium as a whole brings together the necessary expertise
	Quality and credibility of the training programme	Suitability and quality of the measures to maximise expected outcomes and impacts, as set out in the dissemination and exploitation plan, including communication activities	
	Quality of the supervision	The magnitude and importance of the project's contribution to the expected scientific, societal and economic impacts	
Weighting	50%	30%	20%
Priority	1	2	3

# Doctoral Networks – How to apply?



#### **Useful documents**

- MSCA Work Programme
- Horizon Europe annexes
- Guide for Applicants
- Proposal templates
- Frequently Asked Questions

# Part A



#### Part B (structured data) (description of action)





## Doctoral Networks – Proposal preparation

- Read the MSCA Work Programme and Guidance documents
- Use the proposal template
- Read carefully the evaluation form
- Don't underestimate any part of the proposal
- Write each section clearly and in coherence with all sections in the proposal
- Perform an 'internal' peer-review with your consortium partners
- Consult your National Contact Points
- Duly complete Part A
- Start preparing early and don't leave submission for the last minute

Think like an evaluator + Write for an evaluator



### Content

- 1. MSCA Work Programme
- 2. MSCA Doctoral Networks
- 3. Eligibility rules
- 4. Funding mechanism
- 5. Evaluation criteria
- 6. Resources



### Doctoral Networks - Resources



#### **Useful links**

Funding and Tenders opportunities (applications, documents, partner search): <a href="https://ec.europa.eu/info/funding-tenders/opportunities/portal/screen">https://ec.europa.eu/info/funding-tenders/opportunities/portal/screen</a>

Horizon Europe MSCA Work Programme 2023-2024: <a href="https://ec.europa.eu/info/funding-tenders/opportunities/docs/2021-2027/horizon/wp-call/2023-2024/wp-2-msca-actions\_horizon-2023-2024\_en.pdf">https://ec.europa.eu/info/funding-tenders/opportunities/docs/2021-2027/horizon/wp-call/2023-2024/wp-2-msca-actions\_horizon-2023-2024\_en.pdf</a>

MSCA website: <a href="https://ec.europa.eu/research/mariecurieactions/">https://ec.europa.eu/research/mariecurieactions/</a>

European Research Executive Agency website: <a href="https://rea.ec.europa.eu/index\_en">https://rea.ec.europa.eu/index\_en</a>

MSCA in Horizon Europe Info Days:

https://ec.europa.eu/info/research-and-innovation/events/upcoming-events/horizon-europe-info-days/marie-sklodowska-curie-actions\_en

MSCA Guidelines on Supervision: <a href="https://data.europa.eu/doi/10.2766/508311">https://data.europa.eu/doi/10.2766/508311</a>

#### Do you have questions?

Ask advice to your MSCA/EU National Contact Point

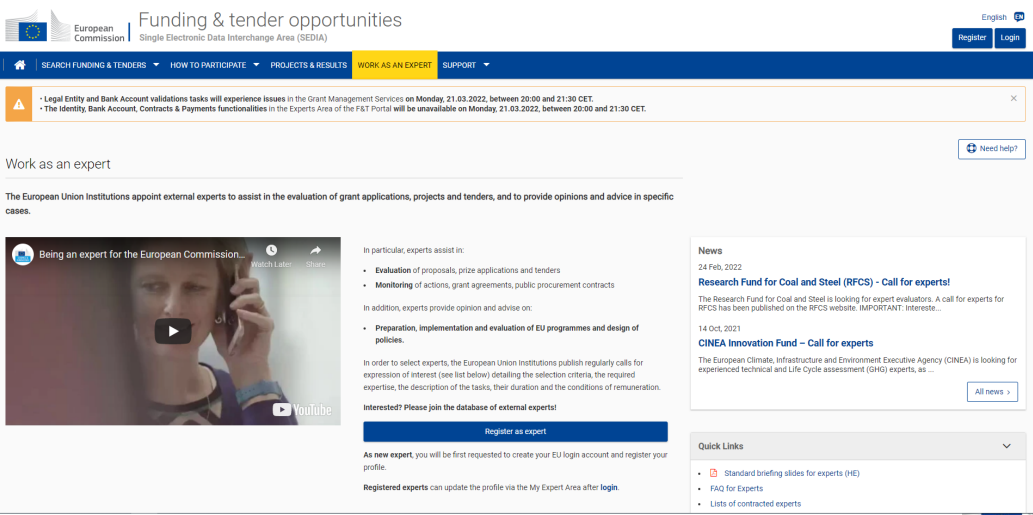
https://ec.europa.eu/info/fundingtenders/opportunities/portal/screen/support/ncp

Ask your questions about EU funding, validation of participants, and others to the Research Enquiry Service

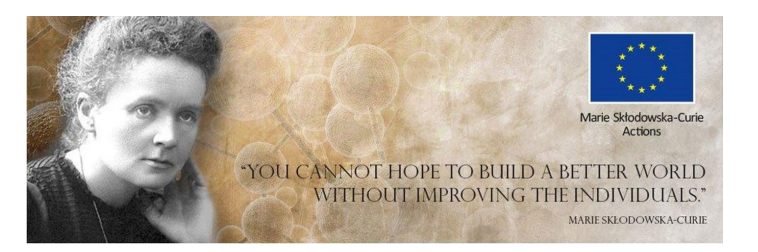
https://ec.europa.eu/info/research-and-innovation/contact/research-enquiry-service\_en



# Work as an EC expert



# Thank you



Julien Giordani— MSCA Doctoral Networks

<u>Julien.giordani@ec.europa.eu</u>

European