

Marie Skłodowska-Curie Actions



1

Webinar - CNRS 04th November 2018



Marie Skłodowska-Curie Actions in Horizon 2020





European Research Commission Executive Agency

Marie Skłodowska-Curie Actions



ITN Innovative Training Networks

What does it offer? High-quality research training delivered through international and interdisciplinary networks, industrial doctorates or joint doctorates

Who applies? International networks of research organisations from the academic and nonacademic sectors

Who is funded? Researchers at doctoral level (less than four years of full-time research experience and no doctoral degree)

H2020-MSCA-ITN-2019 13/09/2018 - 15/01/2019



IF Individual Fellowships

What does it offer? Opportunities to work on personal research projects by moving between countries and possibly sectors to acquire new skills

Who applies? Individual researchers together with the host organisation

Who is funded? Postdoctoral researchers

H2020-MSCA-IF-2019 14/04/2019 – 14/09/2019



RISE Research and Innovation Staff Exchange

What does it offer? The exchange of staff members involved in research and innovation to develop sustainable collaborative projects and the transfer of knowledge

Who applies? International networks of research organisations from the academic and non-academic sectors

Who is funded? Researchers, technical, administrative and managerial staff of any nationality and at all career levels

> H2020-MSCA-RISE-2019 04/12/2018 - 02/04/2019



COFUND Co-Funding of Regional, National and International Programmes

What does it offer? Regional, national or international programmes to foster excellence in researchers' training, mobility and career development

Who applies? Organisations funding or managing doctoral programmes or fellowship programmes

Who is funded? Researchers at doctoral and postdoctoral level

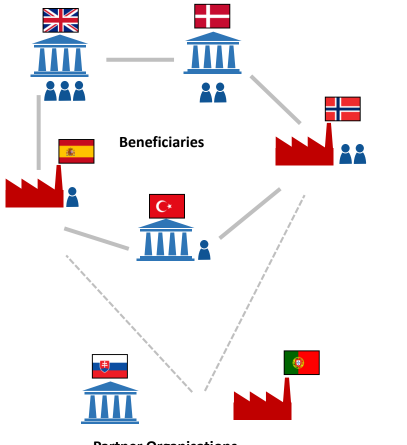
H2020-MSCA-COFUND-2019 04/04/2019 - 26/09/2019



Innovative Training Networks (1/4)



European Training Networks (ETN)



Partner Organisations

Main features :

- ✓ Minimum 3 beneficiaries from 3 different MS / AC
- Every beneficiary must recruit, host at their premises and supervise at least 1 researcher
- ✓ If ETN proposals offer a doctoral training to ESRs, the entity entitled to award a doctoral degree must be clearly identified in the proposal and added as a beneficiary, a partner organisation or an entity with a capital or legal link
- Max. 540 person-months per network (i.e. max. 15 PhD students x 36 months)
- Strongly recommended to propose inter-sectoral and interdisciplinary research training
- ✓ Duration of the network : up to 48 months



Innovative Training Networks (2/4)



\geq 50 % time for each ESR **Beneficiaries Partner Organisations**

Main features :

- ✓ Minimum 2 beneficiaries from 2 different MS / AC
 - 1 from the academic sector
 - 1 from the non academic sector
- ✓ Should none of the academic beneficiaries be entitled to award a doctoral degree, a university or a consortium/grouping of academic/research institutions entitled to award a doctoral degree must be associated as a partner organisation or as an entity with a capital or legal link

European Industrial Doctorates (EID)

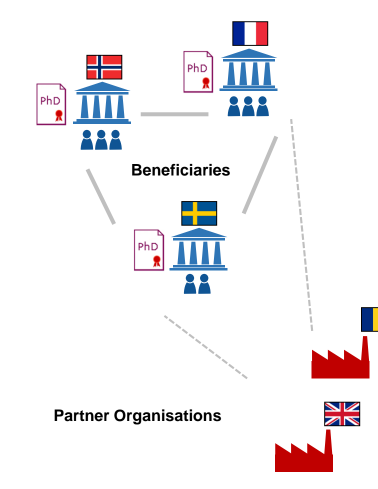
- ✓ Each recruited researcher must spend at least 50% of their time in the non academic sector
- ✓ 2 beneficiaries : max. 180 person-months per network (i.e. max. 5 PhD students x 36 months)
- ✓ 3 beneficiaries : max. 540 person-months per network (i.e. max. 15 PhD students x 36 months)
- Duration of the network : up to 48 months



Innovative Training Networks (3/4)

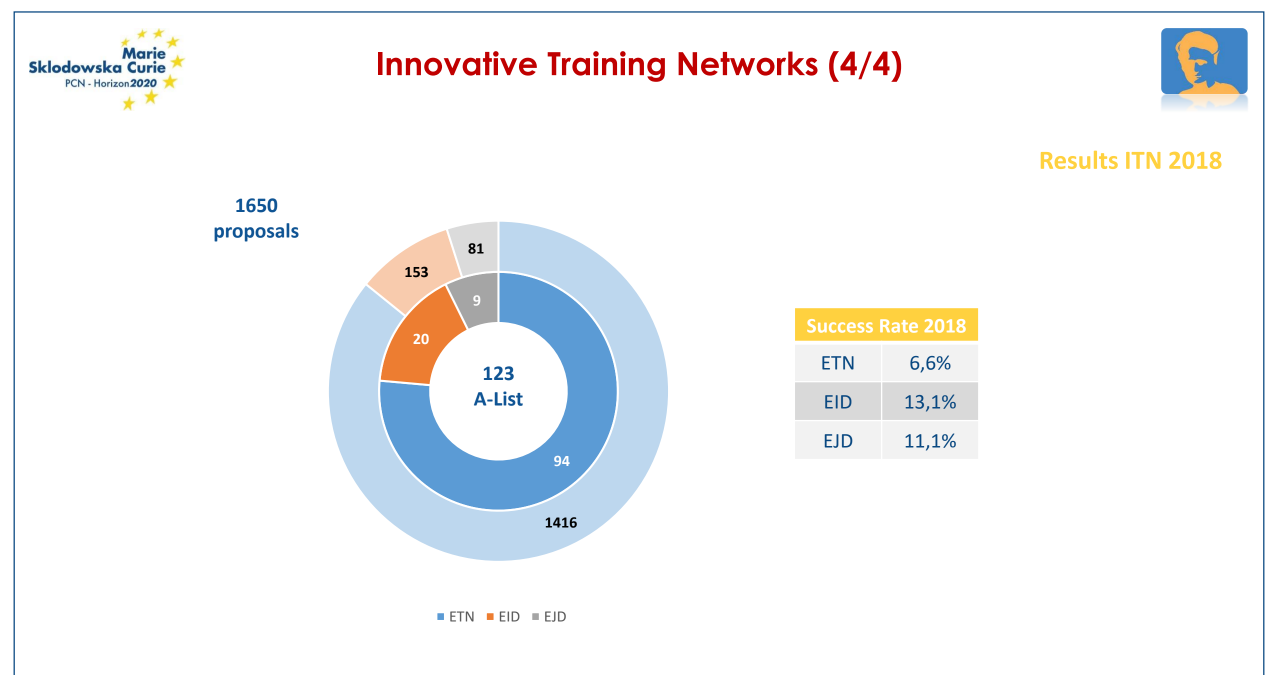


European Joint Doctorates (EID)



Main features :

- Minimum 3 beneficiaries entitled to award doctoral degrees from 3 different MS / AC
- ✓ Each recruited researcher must:
 - be selected, supervised, monitored and assessed through a joint governance structure;
 - be enrolled on a joint doctoral programme.
- ✓ At least two-thirds of the supported early-stage researchers within an EJD must be enrolled in a joint, double or multiple degree within Europe, i.e. between two or more beneficiaries/partner organisations established in an MS or AC
- ✓ 3 beneficiaries : max. 540 person-months per network (i.e. max. 15 PhD students x 36 months)
- ✓ Duration of the network : up to 48 months

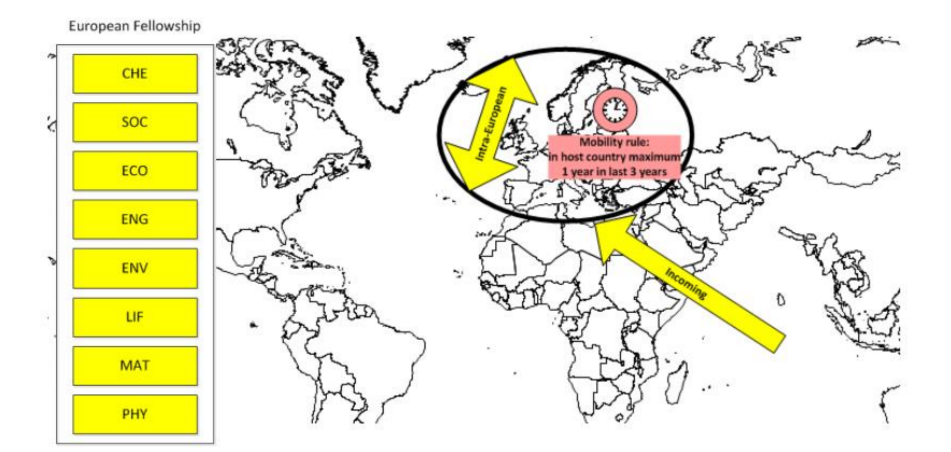




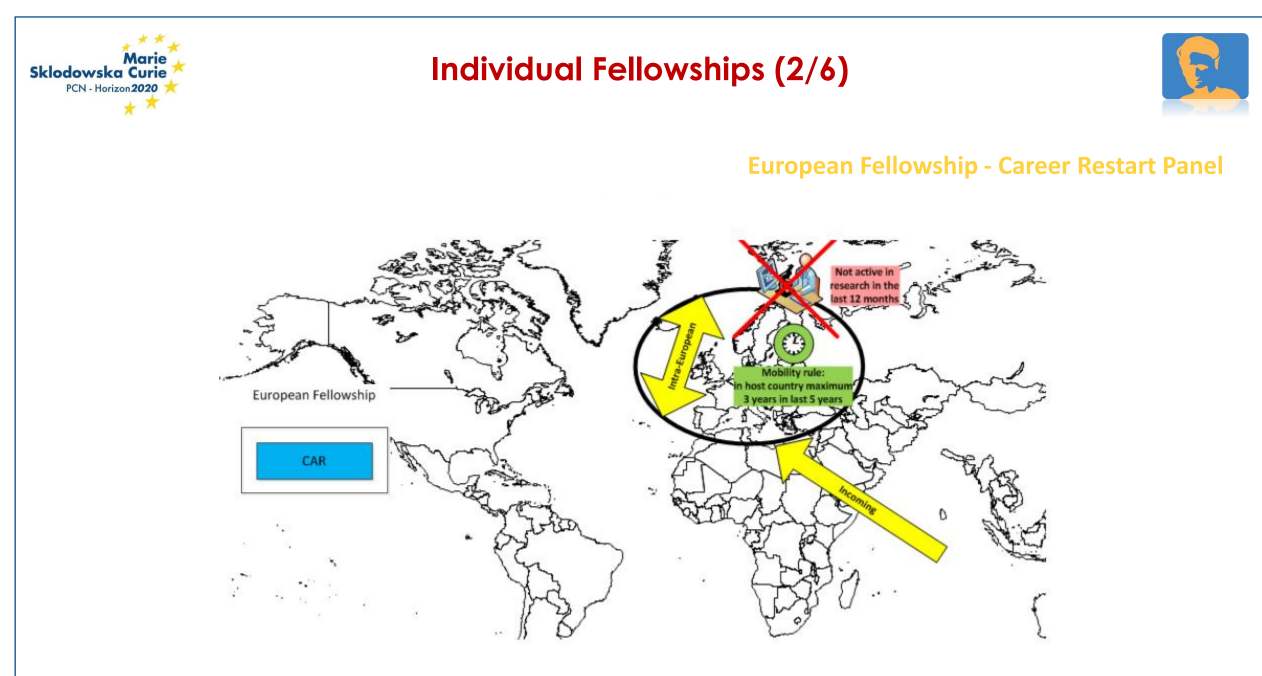
Individual Fellowships (1/6)



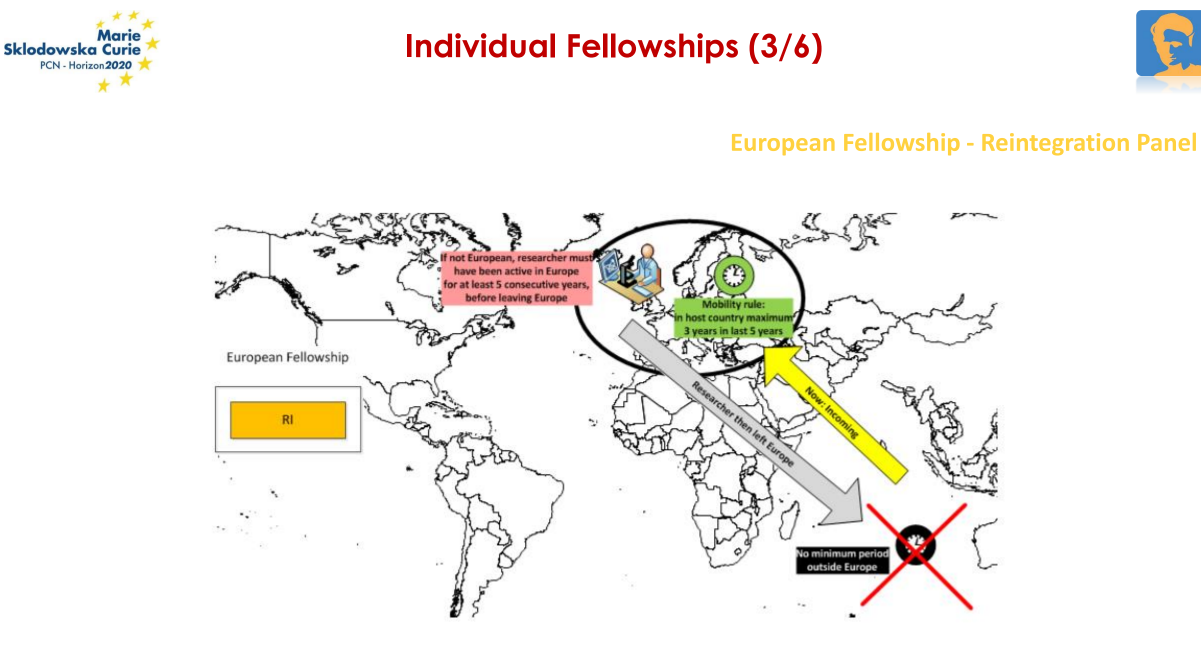
European Fellowship Standard



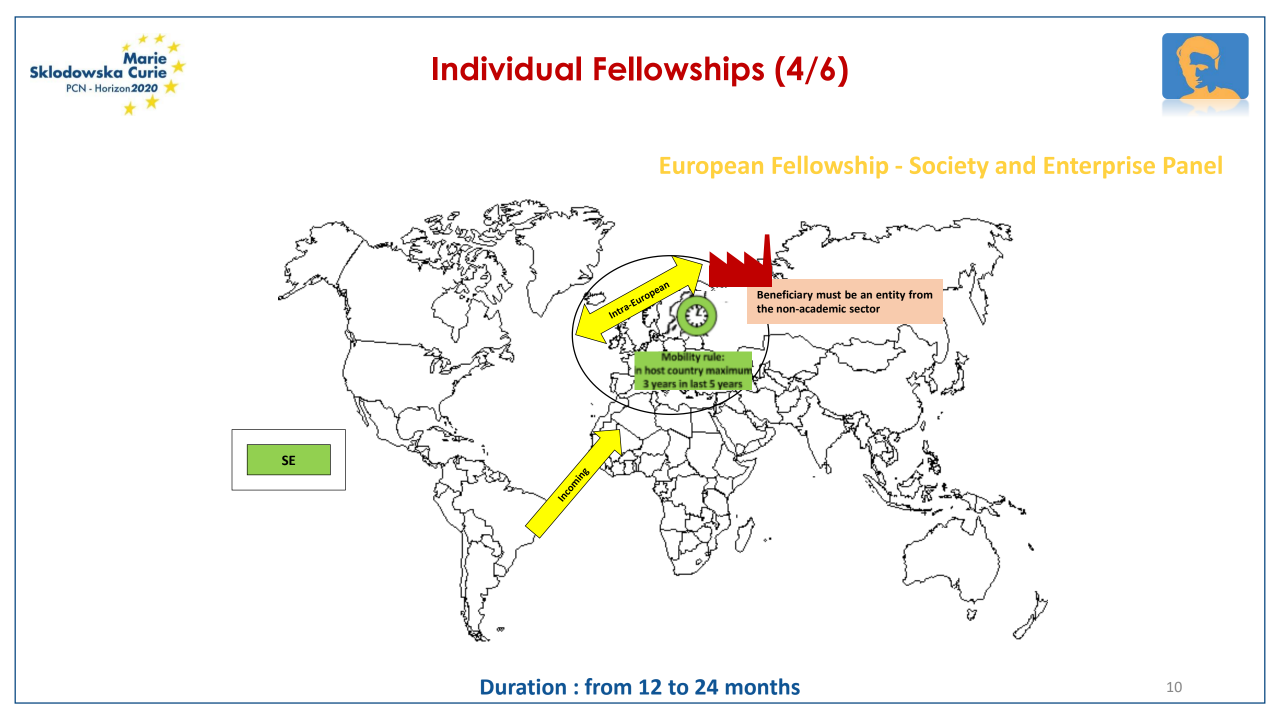
Duration : from 12 to 24 months

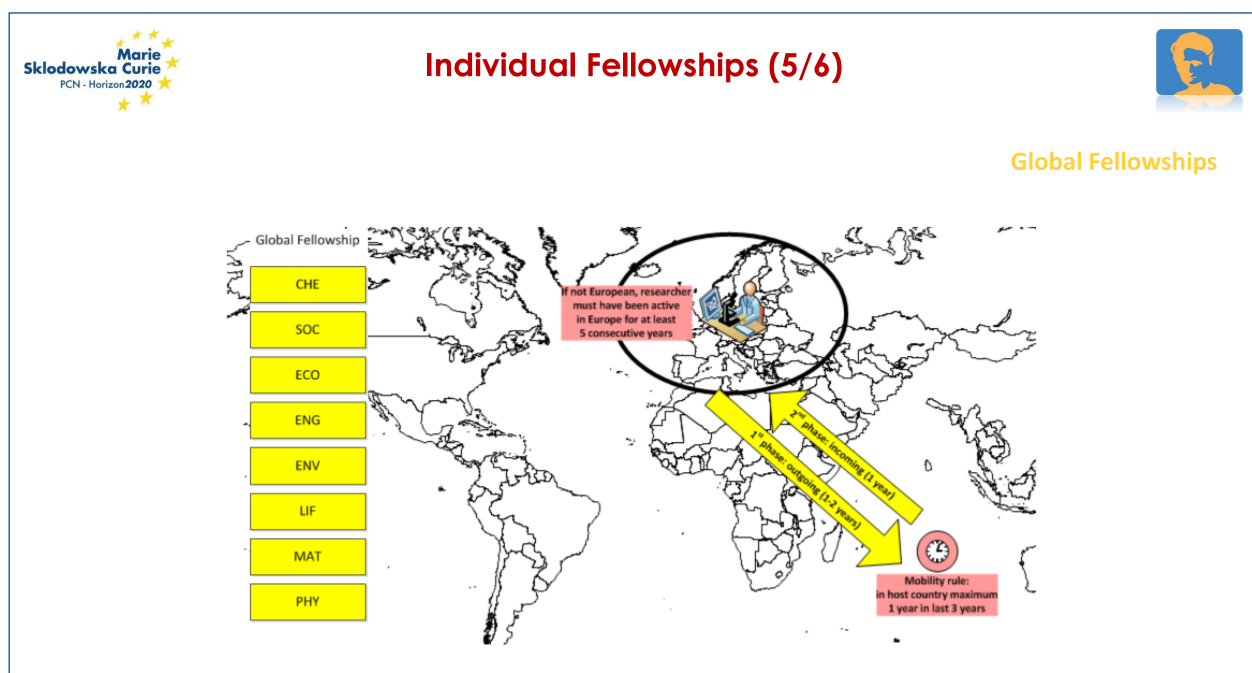


Duration : from 12 to 36 months

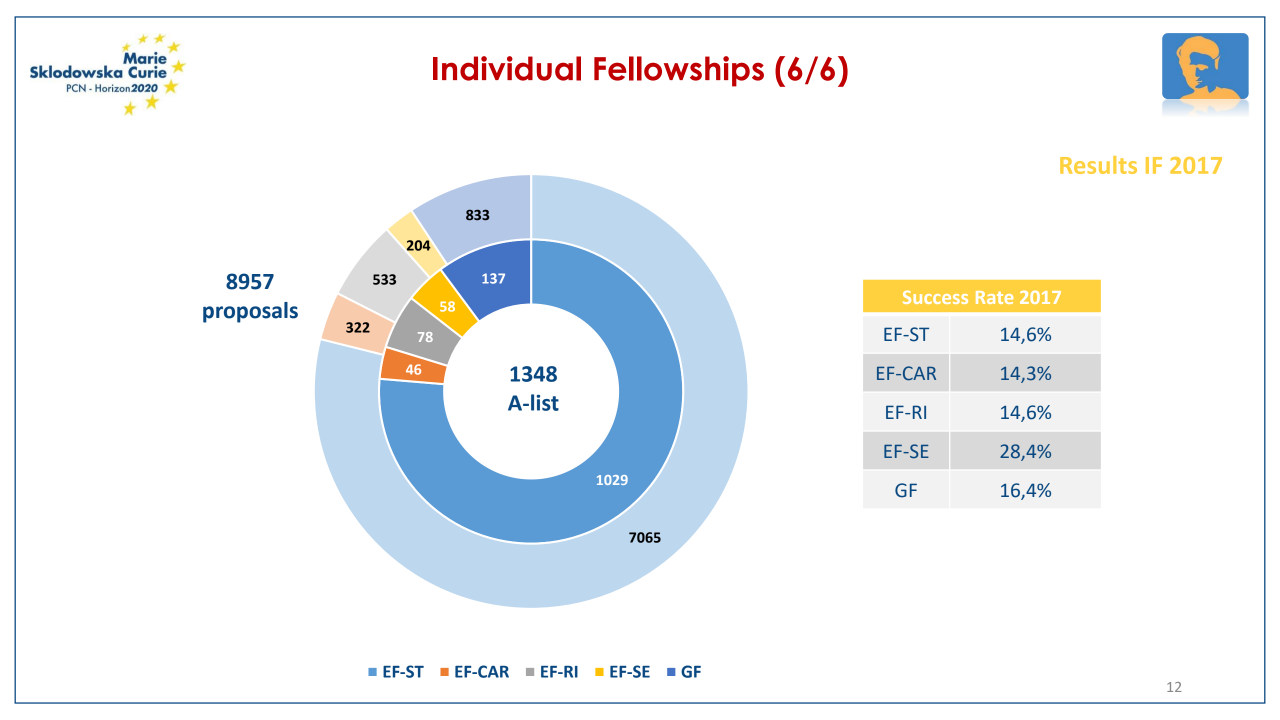


Duration : from 12 to 24 months





Duration : from 12 to 24 months + 12 months





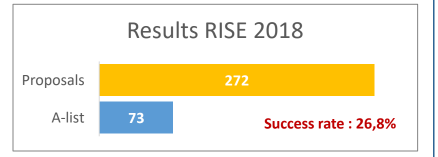
Research and Innovation Staff Exchange



Main features :

- ✓ The minimal conditions to pay attention to when forming a RISE consortium consist of three elements:
 - Organisations: composed of at least three organisations independent of each other
 - **Countries:** organisations established in three different countries, of which at least two must be different MS and/or AC
 - Sectors: for consortia composed of MS/AC countries only, at least one organisation should belong to a different sector (academic or nonacademic)
- ✓ 3 beneficiaries : max. 540 person-months per network
- Duration of secondments : from 1 to 12 months per staff
- ✓ Duration of the network : up to 48 months











Main features :

- ✓ Mono-beneficiary
- Legal entities established in MS or AC or international European interest organisations that fund or manage doctoral programmes or fellowship programmes for researchers

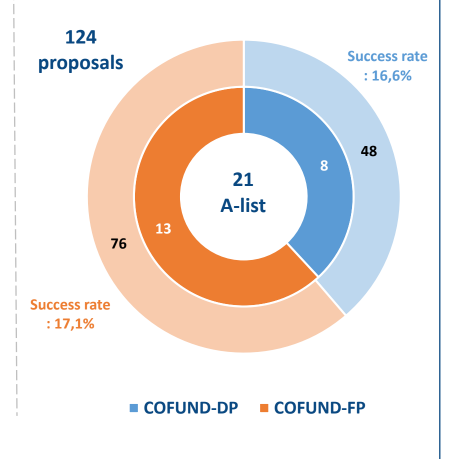


Doctoral programmes



Fellowship programmes

Results COFUND 2017









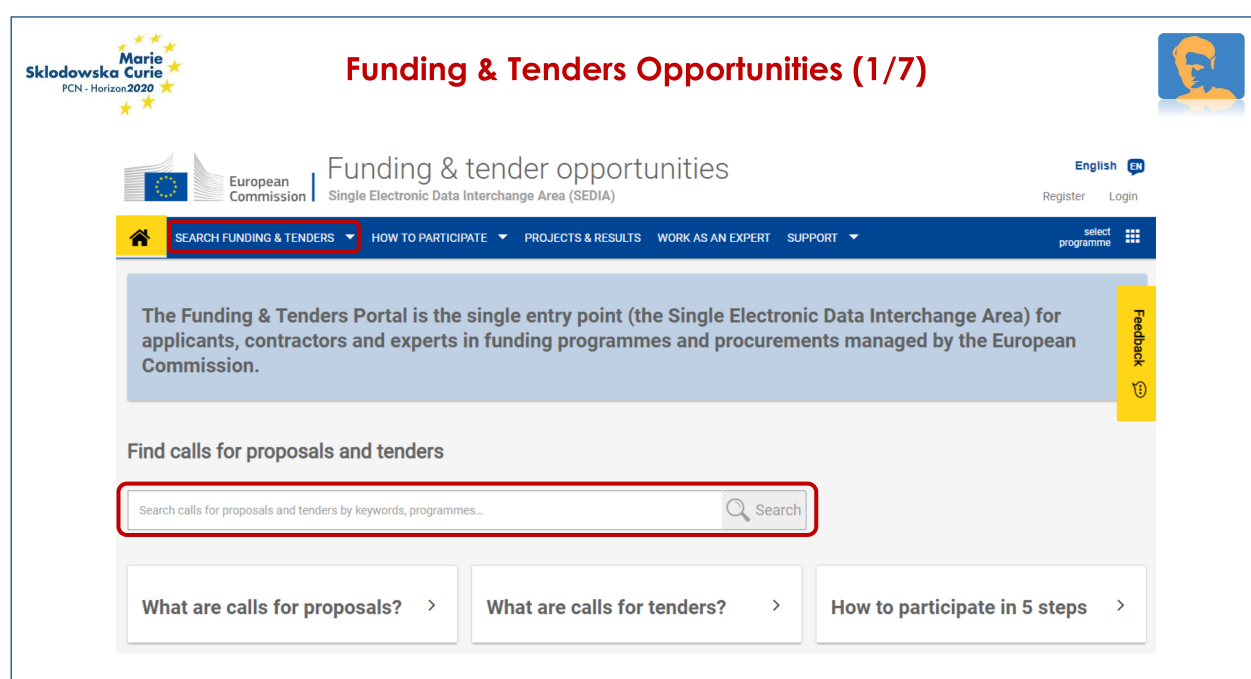
Mari

Sklodowska Curie PCN - Horizon 2020

	European Commission	Single Electronic	8 tender of c Data Interchange Area (SEDIA)	indoo		T		ogin
SEARCH	FUNDING & TEN	NDERS - HOW TO	PARTICIPATE 🔻 PROJEC	TS & RESULTS	WORK AS AN EXPERT	SUPPORT	▼	programm	i III
Oct 27 2017	, ative Tra	aining Netwo	orks						Feedback
Type of a	action:		Deadline Model : single- stage	Opening:	13 September 2018		Deadline: 15 January 2019 17:00:0 Brussels time		Open on 2020 We
	zon 2020				Work P	rogramme	year: H2020-2018-2020	Horiz	
Ŀ,	Work progra	mme: Marie Skłodow	iodowska-Curie actions ska-Curie Innovative Trainin	g Networks	Call ID: H2020-MSCA-ITN	-2019		0	See bud overvi
	Ly Call	all topics of this call	>						

Documents importants

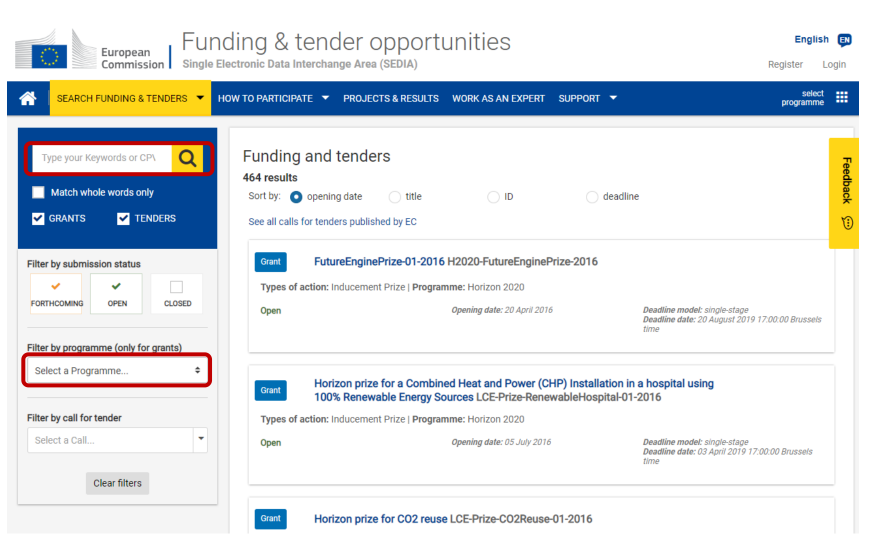
- ✓ Guide for Applicants
- ✓ Work Programme
- ✓ Annotated Grant Agreement
- ✓ FAQ
- Descriptors





Funding & Tenders Opportunities (2/7)

Si vous avez cliqué sur « Search funding & tenders »... (a/b)







Marie

Sklodowska Curie PCN - Horizon 2020

Si vous avez cliqué sur « Search funding & tenders »... (b/b)

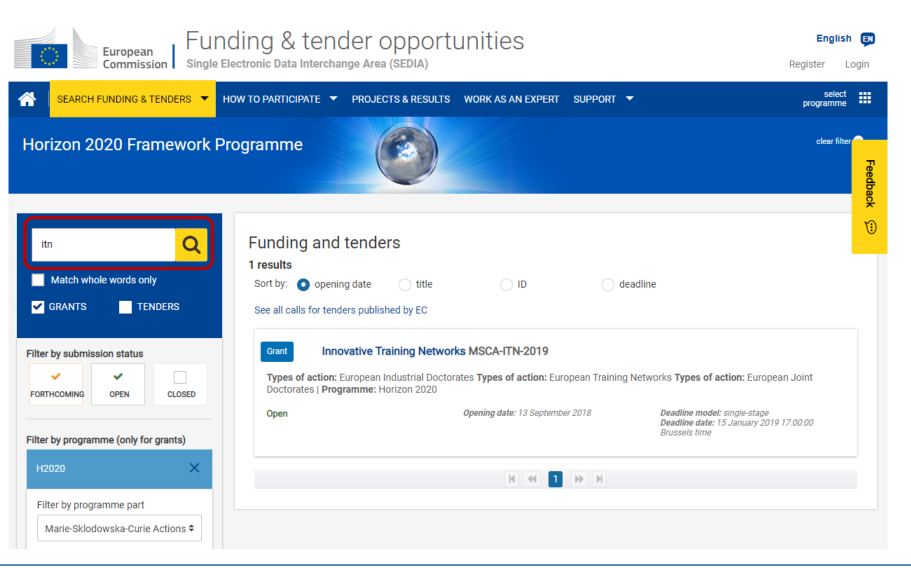
ype your Keywords or CP\Q Match whole words only GRANTS TENDERS	Funding and tender 4 results Sort by: • opening date See all calls for tenders publishe	title ID c	deadline	
by submission status		earchers at risk H2020-MSCA-RR-2018 n and support action Programme: Horizon 2020 Opening date: 04 September 2018	Deadline model : single-stage Deadline date: 04 December 2018 17:00:00 Brussels time	Feedback 💬
ter by programme part Marie-Sklodowska-Curie Actions \$		ining Networks MSCA-ITN-2019 dustrial Doctorates Types of action: European Trainin rizon 2020 <i>Opening date: 13 September 2018</i>	ig Networks Types of action: European Joint Deadline model: single-stage Deadline date: 15 January 2019 17:00:00 Brussels time	
Select a Focus area \$ ter by cross-cutting priority Select a Priority \$	Grant Research and Types of action: RISE Progra Forthcoming	Innovation Staff Exchange MSCA-RISE-2019 amme: Horizon 2020 Opening date: 04 December 2018	Deadline model : single-stage Deadline date: 02 April 2019 17:00:00 Brussels time	
er by call	Grant Co-funding of	regional, national and international programme	es MSCA-COFUND-2019	





Funding & Tenders Opportunities (4/7)

Si vous avez renseigné un mot-clé (exemple: ITN) ...



E



Get support

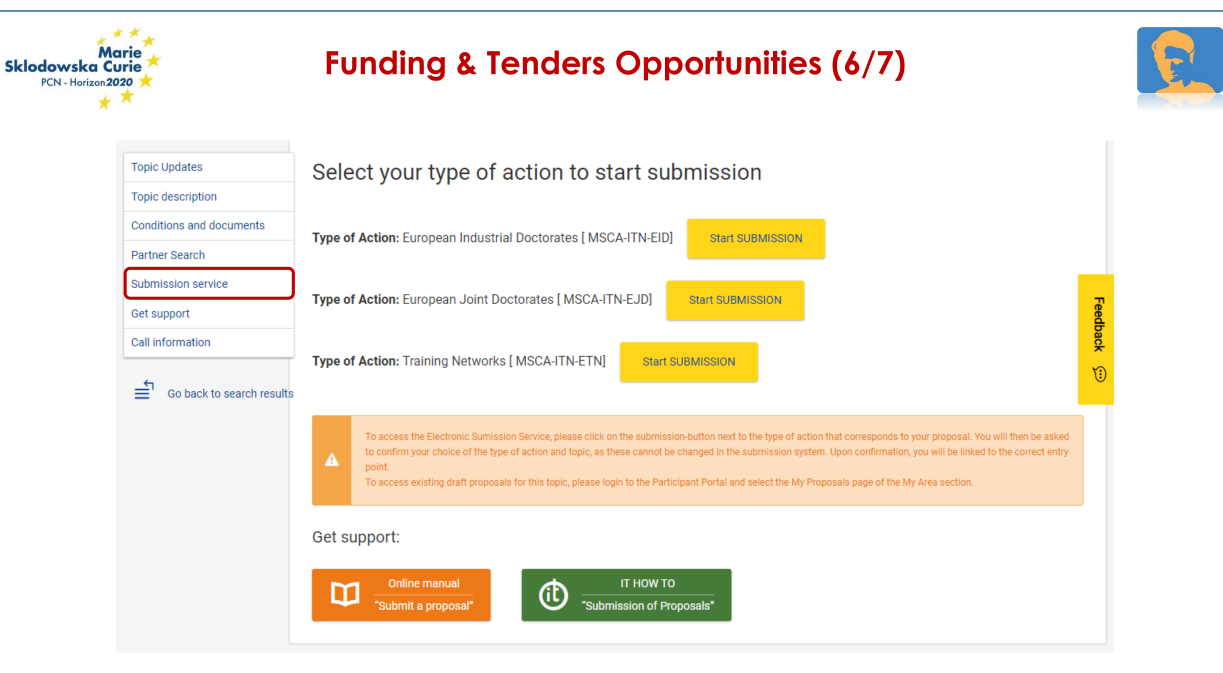
Call information

Funding & Tenders Opportunities (5/7)



<i>осt 27, 2017</i> Innovative Tra ID: MSCA-ITN-2019	ining Net	works			
Type of action: • MSCA-ITN-ETN Europe Networks , MSCA-ITN-EJD I Doctorates , MSCA-ITN-EJD Industrial Doctorates	European Joint	Deadline Model : single- stage	Opening: 13 September 2018	Deadline: 15 January 2019 17:00:00 Brussels time	Open
Horizon 2020 → Work programme:	Marie Skłodo	owska-Curie actions	Work program	nme year: H2020-2018-2020	Horizon 2020 Website
~	Narie Skłodowska- s of this call >	Curie Innovative Training Netwo	orks Call ID: H2020-MSCA-ITN-2019	G	See budget overview
Topic Updates Topic description	Topic Descri	ption			~
Conditions and documents Partner Search Submission service		• · · ·	o train a new generation of creative, entr dge and ideas into products and services	epreneurial and innovative early-stage researcher s for economic and social benefit.	s, able to face current

ITN will raise excellence and structure research and doctoral training in Europe, extending the traditional academic research training setting, incorporating elements of Open Science and equipping researchers with the right combination of research-related and transferable competences. It will provide enhanced career perspectives in both the academic and non-academic sectors through international, interdisciplinary and intersectoral mobility combined with an innovation-oriented mind-set.





EU L One ac

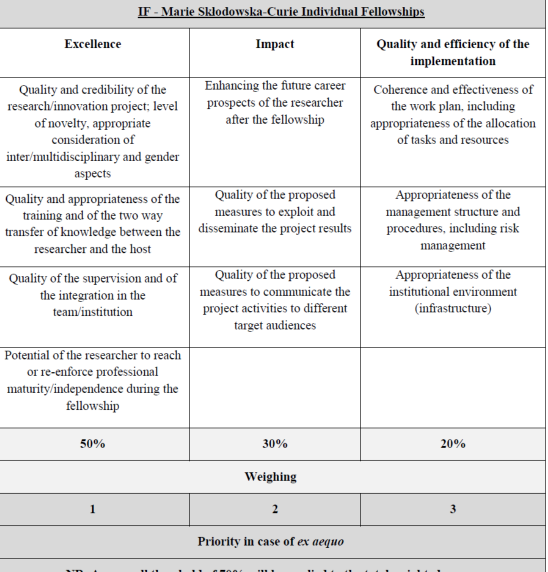
Funding & Tenders Opportunities (7/7)

-ogin count, many EU services		Where is ECAS?	•	English (en)	~
				Create an account	Login
	Create an account				
	Help for external users First name Last name E-mail Confirm e-mail English (en) Enter the code Enter the code				





Award criteria – WP 2018-2020







Award criteria : key features



- Evaluation scores will be awarded for each of the criteria, not for their individual elements
- Each criterion scored from 0 to 5 decimal points will be given:
 - O The proposal fails to address the criterion under examination or cannot be judged due to missing or incomplete information
 - **1 Poor**. The criterion is addressed in an inadequate manner, or there are serious inherent weaknesses.
 - **2 Fair**. While the proposal broadly addresses the criterion, there are significant weaknesses.
 - **3 Good**. The proposal addresses the criterion well, although improvements would be necessary.
 - **4 Very good**. The proposal addresses the criterion very well, although certain improvements are still possible.
 - **5** Excellent. The proposal successfully addresses all relevant aspects of the criterion in question. Any shortcomings are minor.
- Total score subject to a **threshold of 70%**



Evaluation Summary Report



Proposal Evaluation Form EUROPEAN COMMISSION Evaluation Summary Report Horizon 2020 - Research and Innovation Framework Programme Call H2020-MSCA-IF-2016 Funding scheme: MSCA-IF-EF-RI Proposal number: Proposal acronym: Duration (months): 24 Proposal title: MSCA-IF-EF-RI Activity: Grant Ν. Proposer name Country Total Cost Requeste 185,076 185.076

185,076

185,076

Evaluation Summary Report

Evaluation Result

Total score: 95.00% (Threshold: 70/100.00)

Form information

Total: Abstract:

SCORING

Scores must be in the range 0-5.

Interpretation of the score:

0- The proposal fails to address the criterion or cannot be assessed due to missing or incomplete information.

1- Poor. The criterion is inadequately addressed, or there are serious inherent weaknesses.

2- Fair. The proposal broadly addresses the criterion, but there are significant weaknesses.

3- Good. The proposal addresses the criterion well, but a number of shortcomings are present.

4- Very good. The proposal addresses the criterion very well, but a small number of shortcomings are present.

5- Excellent. The proposal successfully addresses all relevant aspects of the criterion. Any shortcomings are minor.

* - mandatory fielda

Criterion 1 - Excellence

Score: 4.70 (Threshold: 0/5.00, Weight: 50.00%)

Quality and credibility of the research/innovation action (level of novelty, appropriate consideration of inter/multidisciplinary and gender aspects)

Quality and appropriateness of the training and of the two way transfer of knowledge between the researcher and the host
 Quality of the supervision and of the integration in the team/institution

· Capacity of the researcher to reach or re-enforce a position of professional maturity/independence



To conclude... (1/2)



Successful proposals are...

Specific

Measurable, verifiable

Achievable

Α

R

Relevant

Timely









MSCA NCP : <u>pcn-mariescurie@recherche.gouv.fr</u>