

Marie Skłodowska-Curie Actions

Research and Innovation Staff Exchange - RISE

Implementation Modalities

Web-Streaming Training for NCPs 15 January 2014 Brussels Frederico Miranda Research Executive Agency

Research Executive Aaencv

Summary



Research Executive Aaencv

- General Aspects
- Definitions
- Eligibility
- EU Funding
- Evaluation Criteria
- Proposal Structure
- Calls
- Links





- All Countries can participate in RISE
- All nationalities can participate in RISE
- All institutions fulfilling the requirements of the *Horizon* 2020 Rules for Participation can participate in RISE
- No mobility rules for RISE





- Project built on joint research and innovation activities
- Project implemented through the secondment of staff (no recruitments)
- Each staff member seconded for a period of 1 to 12 months
- The maximum size for a project is 540 person months
- No minimum size explicitly defined for the project, but substantial impact is expected
- Maximum project duration is 4 years



Participants in RISE



- Beneficiaries

- Sign the Grant Agreement and claim costs
- Are responsible for the execution of the programme
- Are established in a MS/AC

- Partner Organisations

- Do <u>not</u> sign the Grant Agreement and do <u>not</u> claim costs
- Must include a letter of commitment in the proposal
- Are established in a TC







The sector of an organisation is defined automatically

- Academic Sector

- Higher education establishments (public or private)
- Non-profit research organisations (public or private)
- International European interest organisations

- Non-Academic Sector

• Any socio-economic actor not included in the academic sector and fulfilling the requirements of the *Horizon 2020 Rules for Participation* (SMEs, multinationals, NGOs, etc.)





- Actively engaged in or linked to research/innovation activities for at least 6 months prior to first secondment
- Types of staff members:
 - **ESR** (no PhD and < 4 years experience)
 - **ER** (PhD or > 4 years experience)
 - Managerial staff
 - Administrative or Technical staff
- In-built return mechanism

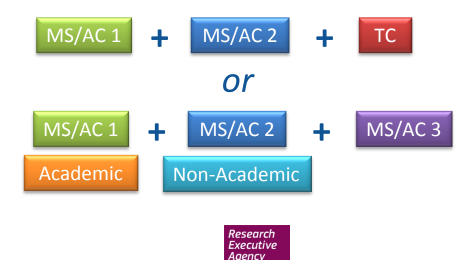






- At least 3 independent participants in 3 different countries
- At least 2 participants from 2 different MS/AC
- If all in MS/AC: at least 1 academic and 1 non-academic

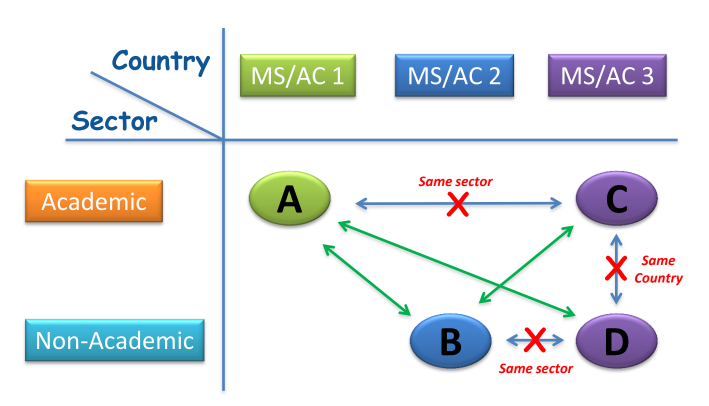
In practice, 2 possible minimum settings:







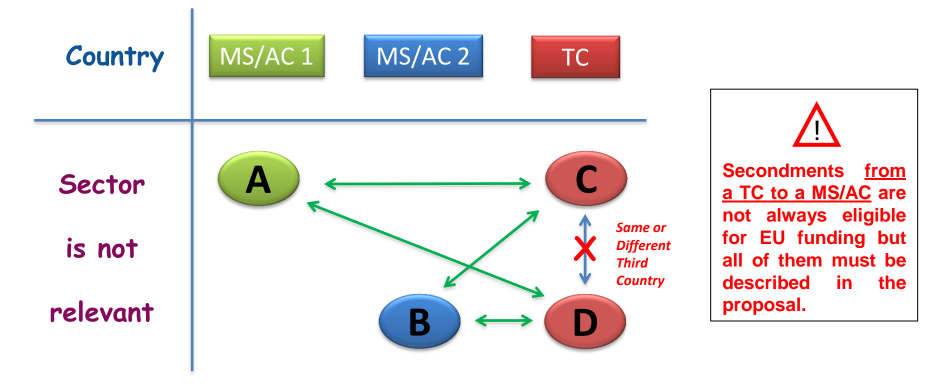
Intra-European Exchanges







Europe-Third Countries Exchanges

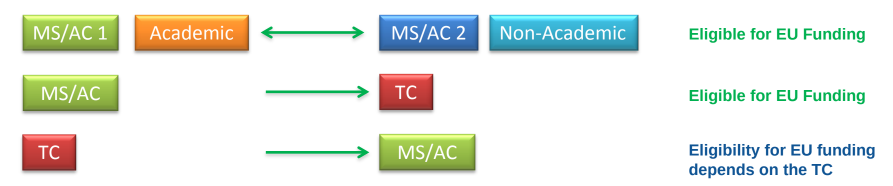




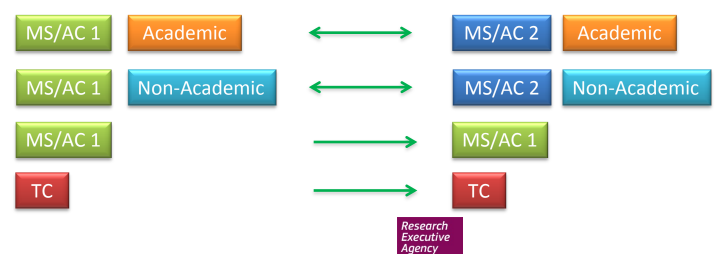
Secondments Described



Secondments that <u>must</u> be described in the proposal:



Secondments that <u>must not</u> be described in the proposal: All other possibilities, such as:





- EU Member States

- Overseas Countries and Territories linked to the MS (As defined on page 3 of General Annex A to the Horizon 2020 Work Programme 2014-2015)

- Horizon 2020 Associated Countries

(In principle, the same as FP7, but subject to the adoption of the association agreements)

- The Third Countries listed (On page 3 of General Annex A to the Horizon 2020 Work Programme 2014-2015)





Countries not listed previously are not eligible for EU funding

In practice, those countries are mainly: Australia, Brazil, Canada, China, India, Japan, Mexico, New Zealand, Republic of Korea, Russia, United States.

In <u>very exceptional cases</u>, partners from those countries might be funded. But the following conditions have to be fulfilled:

- a) This partner has competences/expertise that <u>no</u> organisation in MS/AC has
- b) The relevant transfer of knowledge can only be done via a secondment in the direction TC → MS/AC
- c) Points a) and b) must be endorsed by the expert evaluators
- d) The experts' endorsement (point c) must be confirmed by the REA





Unit costs per researcher per month of secondment

For secondments eligible for funding

Marie Skłodowska-Curie Action	Staff member unit cost * person/month Top-up allowance	Institutional unit cost * person/month	
		Research, training and networking costs	Management and indirect costs
Research and Innovation Staff Exchange	2 000	1 800	700

*These unit costs are subject to a funding rate of 100% and no country coefficients apply.



Evaluation



Evaluation Panels:

- Chemistry (CHE)
- Social Sciences and Humanities (SOC)
- Economic Sciences (ECO)
- Information Science and Engineering (ENG)
- Environment and Geosciences (ENV)
- Life Sciences (LIF)
- Mathematics (MAT)
- Physics (PHY)

Evaluation Criteria:

- Award Criteria
- Selection Criteria



Award Criteria



European Commission

Excellence	Impact	Implementation
Quality, innovative aspects and	Enhancing research- and	Overall coherence and
credibility of the research	innovation-related human resources,	effectiveness of the work plan
(including inter/multidisciplinary	skills and working conditions to	including appropriateness of the
aspects)	realise the potential of individuals	allocation of tasks and resource
	and to provide new career	
	perspectives	
Clarity and quality of knowledge	To develop new and lasting research	Appropriateness of the
sharing among the participants in	collaborations, to achieve transfer of	management structures and
ight of the research and innovation	knowledge between research	procedures, including quality
objectives.	institutions and to improve research and	management and risk
	innovation potential at the European	management
	and global levels	
Quality of the interaction	Effectiveness of the proposed	Appropriateness of the
between the participating	measures for communication and	institutional environment
organisations	results dissemination	(infrastructure)
		Competences, experience an
		complementarity of the
		participating organisations and
		institutional commitment
50%	30%	20%
	Weighting	
1	2	3





- Operational capacity has to be checked
- Proposals must include a description of:
 - The profile of the people who will be primarily responsible for carrying out the proposed work
 - Any significant infrastructure or major items of technical equipment, relevant to the proposed work
 - Any partner organisations (not beneficiaries) contributing towards the proposed work

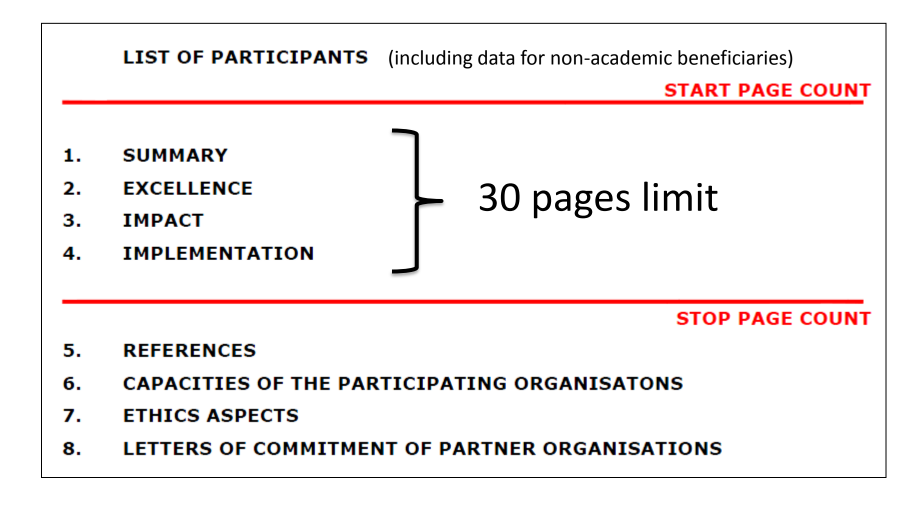




- Section 1: General information (including abstract)
- Section 2: Information on participants
- Section 3: Budget and Secondments tables
- Section 4: Ethics table













Present call: - H2020-MSCA-RISE-2014

- Currently Open
- Deadline: 24 April 2014

Next call:

- H2020-MSCA-RISE-2015
- Opens 06 January 2015
- Deadline: 28 April 2015

Results of the evaluation: 5 months after the call deadline

Signing of grant agreements: 8 months after the call deadline







Guide for Applicants

http://ec.europa.eu/research/participants/portal/doc/call/h2020/h2020-msca-rise-2014/1590107-m_gfa_msca_rise_en.pdf

Work Programme

http://ec.europa.eu/research/participants/portal/doc/call/h2020/common/1587755-03. msca calls wp2014-2015 en.pdf

General Annexes

http://ec.europa.eu/research/participants/portal/doc/call/h2020/common/1587809-18. general annexes wp2014-2015 en.pdf

Rules for participation

http://ec.europa.eu/research/participants/portal/doc/call/h2020/common/1587751-h2020-rules-participation_en.pdf

List of field covered by the Evaluation Panels

http://ec.europa.eu/research/participants/portal/doc/call/h2020/h2020-msca-rise-2014/1592607-msca - descriptors 2014 en.pdf





Thank You

