

Spreading Excellence and Widening Participation

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HORIZ (**) N 2020

This presentation has no legally binding implications.



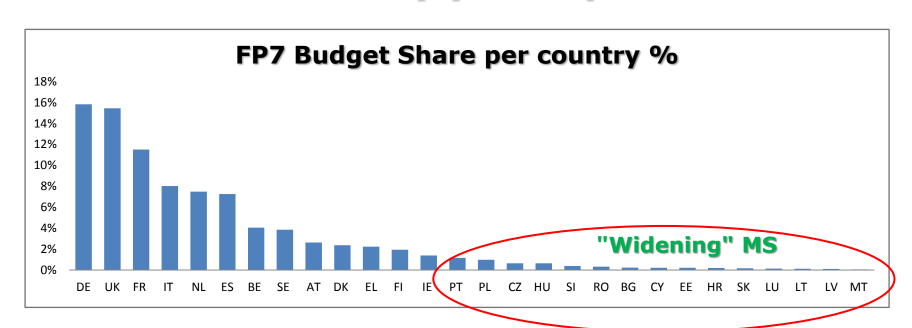
Background

- Disparities in research and innovation performance: barrier to competitiveness, growth and jobs across Europe
- Some countries experience low participation in the EU Framework Programmes because of:
 - insufficient national R&D investments
 - lack of synergies between national research systems and the EU research landscape
 - reduced access to international networks
 - problems with information, communication and training





FP7 country participation





The Widening Package under H2020

Measures in Horizon 2020 under **Spreading Excellence and Widening Participation:**

- Teaming (institution building)
- Twinning (institutional networking)
- ERA Chairs (bringing excellence to institutions)
- NCPs (information, communication, support)
- Policy Support Facility (support for R&I Policy design)
- COST (stimulating cross border science networks)

Total Budget in H2020 ~ € 800 million





Specific eligibility criteria for WIDENING

- Particular political objectives of WIDENING in H2020
- Necessitate a <u>targeted approach</u> to help those participants with low performance in R&I
- H2020 legal text >>"low performing RDI Member States and regions"

Eligibility Criterion: The Composite Indicator of Research Excellence

Threshold: MS below 70% of the EU average

"Low RDI Performing" or "Widening" Countries:

MS: Bulgaria, Croatia, Cyprus, Czech Republic, Estonia, Hungary, Latvia, Lithuania, Luxembourg, Malta, Poland, Portugal, Romania, Slovakia and Slovenia

AC: Albania, Bosnia and Herzegovina, Faroe Islands, Former Yugoslav Republic of Macedonia, Moldova, Montenegro, Serbia, Turkey and Ukraine

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Teaming objective in H2020

 Creation of new (or significant upgrade of existing) Centres of Excellence in low R&I performing or "Widening" countries

The Partnership: 2 parties in each Teaming project

- (1) the COORDINATOR from a "Widening" country (must be a national/regional authority, research funding agency, university or res. organisation)
- (2) a university or res. organisation with an international reputation in R&I excellence (from all EU28 or AC)
- Implementation in 2 Phases





Teaming: Scheme Design

Phase 1: Funding the development of a Business Plan for the new/upgraded Centre of Excellence facilitated by a teaming process with a leading counterpart in Europe

Proposals (Phase 1):

- Demonstrate the long-term science and innovation strategy of the future Centre
- Outline how this strategy broadly fits with the RIS3 of the Widening country
- Demonstrate that the project is based on a true joint venture between the parties

<u>Phase 2:</u> Subject to the quality of the Business Plan, and the financial commitment for the project from other sources, the Commission may provide further substantial financial support for the **first steps of implementation** of the Centre

Proposals (Phase 2):

- Business Plan (Phase 1 deliverable) with robust financial commitments (national/ESIF/private funds)
- ➤ IMPORTANT: Access to Phase 2 is only available to those proposals already supported in Phase 1!





Teaming under the 2016-17 WP

Phase 1 Call: Business Plan for a Centre of Excellence (CoE)

Budget: €12 million

Call publication: 14 October 2015

Call opening: 28 July 2016

Call deadline: 15 November 2016

Project Size: €400,000 (eligibility condition)
Project Duration: 12 months (eligibility condition)

Funding for: Business Plan

Implementation: Coordination and Support Action

Phase 2 (Restricted) Call in 2018: Start-up/Implementation of the CoE

Project size & duration: ~ €15 million & 5-7 years Implementation: Coordination and Support Action

<u>Funding for</u>: Substantial support for the start-up phase of the CoE (administrative, personnel and operational costs as well as very limited support for equipment and consumables)

More information for Phase 2 in the future 2018 Work Programme



Teaming 2014 Call: key stats

- 167 eligible proposals submitted from 20 countries (15 MS & 5 AC)
- Requested budget: €73.8M with €11.85M foreseen in the WP
- Average requested EU contribution per proposal: € 430.000
- 31 proposals selected for funding from 14 "Widening" countries
- Most funded proposals in the area of Physics & Chemistry and Medicine & Life Sciences
- Frequent 'advanced' partners in proposals: DE (136) and UK (67)
- Successful 'advanced' partners DE (21), AT (6), FI (6)

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Teaming: Analysis of proposals by country

		Proposals	Proposals	
	Member States	received	funded	Advanced partners (proposals received)
1	Bulgaria	11	2	AT, BE, DE, DK, HR, HU, IL, IT, SE
2	Croatia	6	0	AT, BE, CH, DE, ES, FR, IT, NL, UK
3				
	Cyprus	14	3	AT, CH, DE, ES, EL, FR, IL, IT, NL, PT, SE, UK
4	Czech Republic	10	3	AT, DE, CH, IT, UK
5	Estonia	5	2	ES, FI, UK
6	Hungary	9		AT, BE, DE, ES, NL, UK
7	Latvia	7	1	AT, CH DE, DK, ES, FI, FR, IT, NL, SE
8	Lithuania	3	1	DE, DK, FR, FI, IE, SE, UK
9	Luxembourg	1	0	FR
10	Malta	5	1	DE, NL
11				
	Poland	19		BE, CZ, DE, DK, EL, FI, FR, LU, NL, SE, SL
12	Portugal	9		AT, BE, DE, NL, UK
13	Romania	24	1	AT, BE, CH, CZ, DE, DK, ES, IE, FR, IL, IT, HU, NL, PT, SE, UK
14				
	Slovakia	13	4	AT, BE, DE, EL, ES, IE, IT, FI, FR, NL, SK, UK
15	Slovenia	11	2	AT, CH, DE, ES, FR, IT, SE
	Total MS	147	30	
	Associated Countries			
1	Albania	1	0	ES
2	Faroe Islands	1	0	DE, UK
3	Montenegro	1	0	IT, SL, RS
4	_			
	Serbia	15	1	CZ, DE, EL, ES, IE, IT, NL, PL, SL, UK
5	Turkey	2	0	AT, DE, EL, IT
	Total AC	20	1	
	Grand Total	167	31	



Teaming: Lessons learned

Successful proposals marked by:

- Clear objectives / vision /excellence, engaging strategically in a path of innovative growth
- Well-chosen, carefully structured partnership & strong engagement from parties
- Long term science and innovation strategy
- Broad alignment with national/regional Smart Specialisation Strategies
- Long term financial commitments from relevant authorities
- Clear strategy on handling resources

For the next call proposers should:

- Clarify better their vision
- Make clear pointers to integration with medium to long term growth strategies
- Have clear plans on organisational and resource related issues





Teaming call – main novelties

- FPA/SGA concept dropped
- Standard call in Phase 1 Restricted call in Phase 2
- Clarity in WP on organisation type for the coordinator >> EC to provide a template of a letter of intent in case coordinator not a public authority
- Broad alignment with RIS3 or <u>equivalent growth strategy (ACs)</u> Specific evaluation sub-criterion under Excellence
- IPA II mentioned explicitly as a potential source of complementary funding for Phase 2 (Associated Countries)





Twinning: Aim, Objectives & Partnership <u>Aim of the action:</u>

Strengthen a <u>defined field of research</u> in a <u>university or research organisation from a Widening country</u> by linking it with at least two internationally-leading research institutions in other Member States or Associated Countries.

Main objectives:

- Enhance the S&T capacity of the institutions-Focus on institution in Widening country
- Raise the research profile of the institution and of its research staff

The Partners: (Minimum Conditions)

- ONE institution located in a "Widening" MS/AC (COORDINATOR)
- A minimum of TWO additional partners from two different MS or AC other than the country of the coordinator.





Twinning: Proposal Design & Impact

- Scientific strategy for excellence and innovation in a defined area of research;
- Outline the scientific quality of the partners;

Activities supported:

Proposals:

 Short term staff exchanges; expert visits and short-term training; workshops; conference attendance.

Expected Impact:

- Research excellence, in particular, in the selected field of research;
- Improved capability to succeed in competitive research funding;
- Enhanced reputation, attractiveness and networking;
- The expected potential impact of the project illustrated by a number of indicators.



Eligible Costs: Twinning: Costs & Call 2017 details

- Coordination and networking;
- Dissemination and outreach activities.

Infrastructure, equipment & research costs will NOT be funded.

Twinning Call 2017:

Budget: €20 million

Call publication: 14 October 2015
Call opening: 11 May 2017

Call deadline: 15 November 2017

<u>Project Size:</u> up to €1 million (eligibility condition)

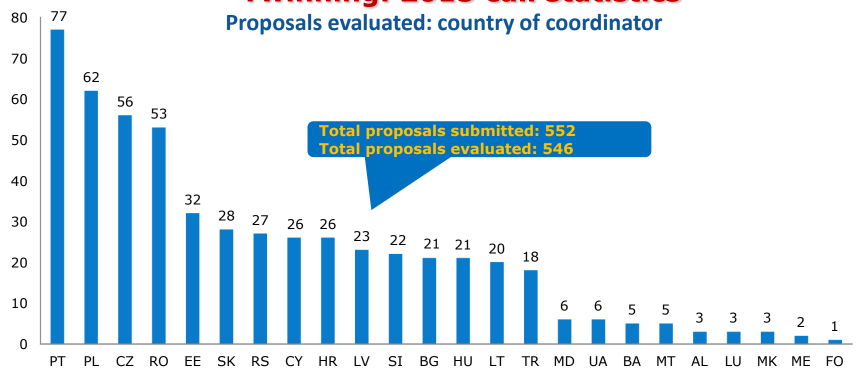
<u>Project Duration</u>: up to 3 years (eligibility condition)

Implementation: Coordination and Support Action





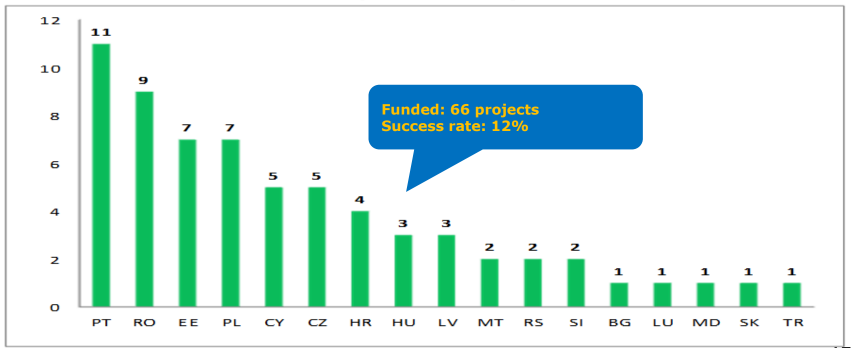
Twinning: 2015 call statistics





Twinning: 2015 call statistics

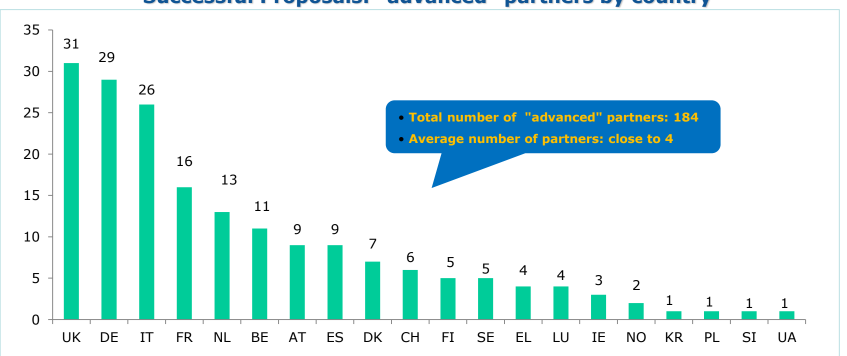
Successful Proposals: country of coordinator





Twinning: 2015 call "advanced" partners

Successful Proposals: "advanced" partners by country





Twinning: Lessons learned

Lessons learned for future calls:

- Clear definition of the scientific strategy towards excellence in the relevant research field;
- Better illustration of the scientific qualities of "advanced" partners and their added value to the project;
- Outline the expected impact of the twinning exercise on the institution in the Widening country (and even at the national/regional level) based on specific indicators.



ERA Chairs - Objectives

Objectives of the action:

- Bring high quality researchers and managers (the ERA Chair and his/her team) to universities and other research organisations with the potential for research excellence.
- Institutions should implement structural changes to achieve excellence on a sustainable basis.

Participants

One single applicant (mono-beneficiary action) located in a Widening country.





Proposals: ERA Chairs: Proposal Design & Impact

- Bottom-up approach but connected with the ERA Chair holder expertise to fully capitalise on his/her presence;
- Include measures to foster ERA priorities (open recruitment, peer review, gender balance, Charter & Code);
- Include a plan to increase Research Capacity if infrastructures foreseen present a strategy for funding (including possible use of ESIF funding).

Expected Impact:

- Increased attractiveness of institution and region for excellent researchers;
- Research excellence in the fields covered by the ERA Chair;
- Improved capability of the institution to succeed in competitive research funding;
- Institutional changes to comply with <u>ERA priorities</u>.



ERA Chairs: The ERA Chair holder

- The ERA Chair should be an outstanding researcher and research manager with a proven record of leadership;
- The ERA Chair appointment must follow an open and merit-based recruitment process - to be subjected to monitoring by the European Commission;
- ERA Chair holder should be appointed in a full time position but part-time arrangements are possible;
- The institution should ensure autonomy for the Chair and his/her team;
- ERA Chairs can be of any nationality.



ERA Chairs: Costs & Call 2017 details

Eligible Costs:

- Salaries of ERA Chairs and his/her team.
- Contribution towards measures aimed at facilitating structural changes at the institution: - ERA priorities;
 - Costs including training, meetings, publication and patenting costs, equipment (minor part of budget and duly justified);
- The grant will <u>not</u> cover infrastructures and research costs!

ERA Chairs Call 2017:

Budget: €33.91 million
Call publication: 14 October 2015
Call opening: 12 April 2017
Call deadline: 5 October 2017

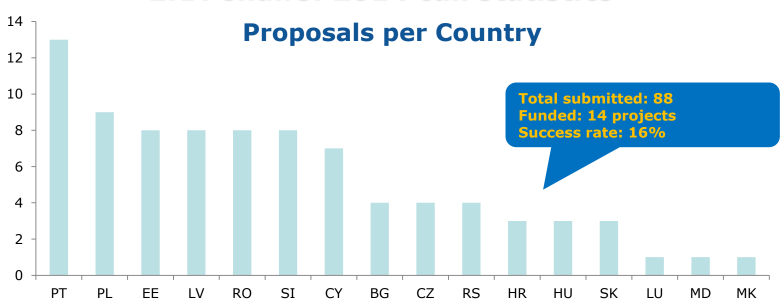
Project Size: up to €2.5 million (eligibility condition)

<u>Project Duration</u>: up to 5 years (eligibility condition) Implementation: Coordination and Support Action

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ERA Chairs: 2014 call statistics







ERA Chairs 2014 call – Successful proposals

Institution Country	Proposals per Country in the main list
PT	4
EE	4
CY	2
PL	2
HR	1
RO	1
Total	14

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ERA Chairs: Lessons learned

Lessons learned for future calls:

- Clearly define objectives towards institutional changes
- Demonstrate the role and autonomy of the ERA Chair holder
- Work Packages should be consistent and contribute to an overall Action Plan
- Management structures need to be well defined and simple.





Learn more:

Horizon 2020 Participant Portal:

http://ec.europa.eu/research/participants/portal/desktop/ en/opportunities/index.html



Thank you for your attention!

