

Taking part in EMPIR Calls

EURAMET Information Day for INM Moldova, INM, Chisinau, 7 - 8 November 2018

Slides by EURAMET Secretariat



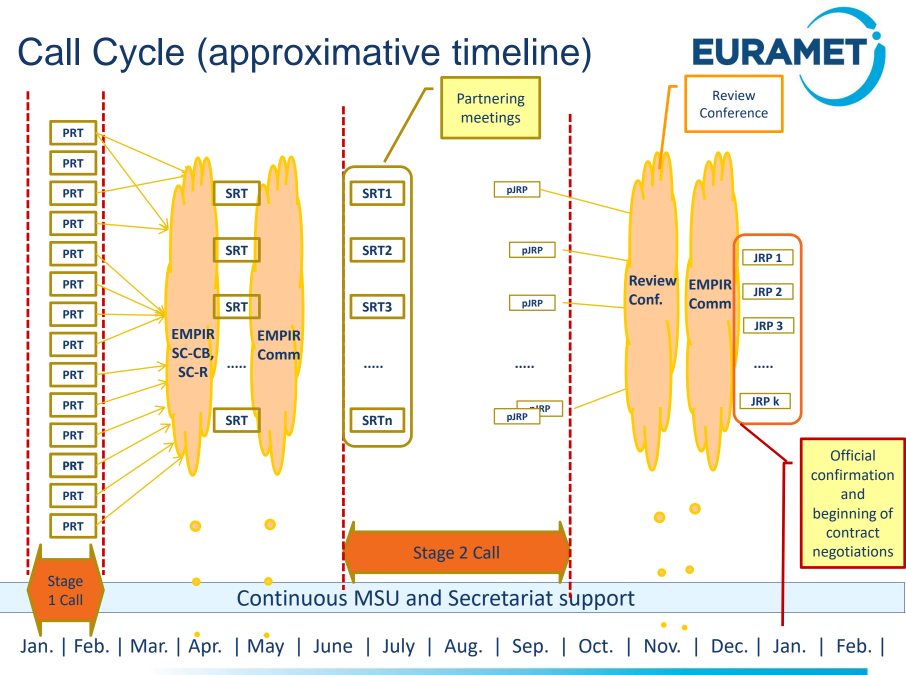
The EMPIR initiative is co-funded by the European Union's Horizon 2020 research and innovation programme and the EMPIR Participating States



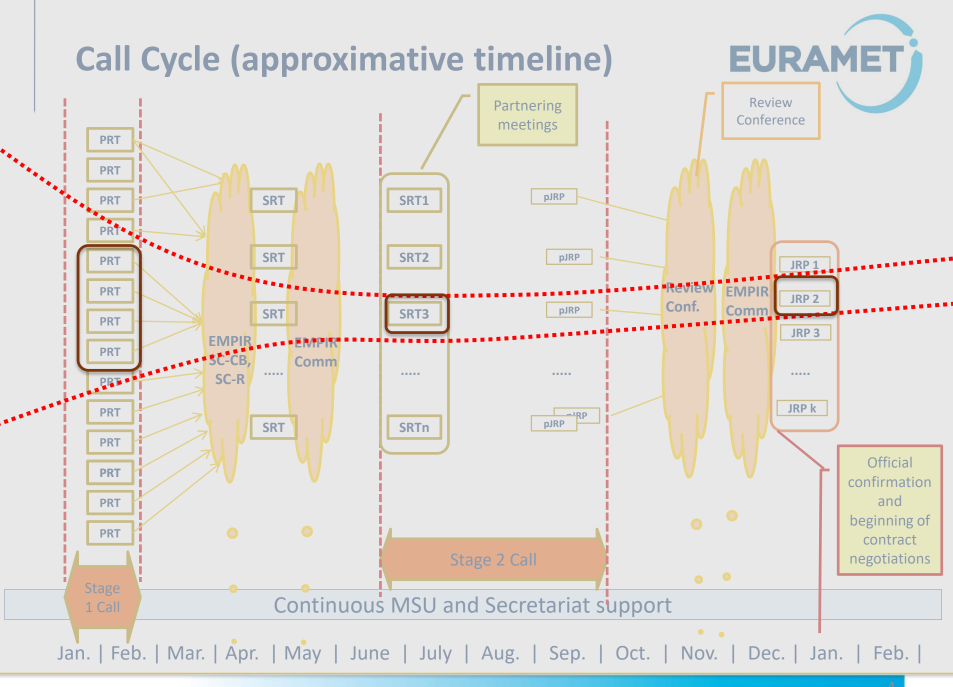
Outline



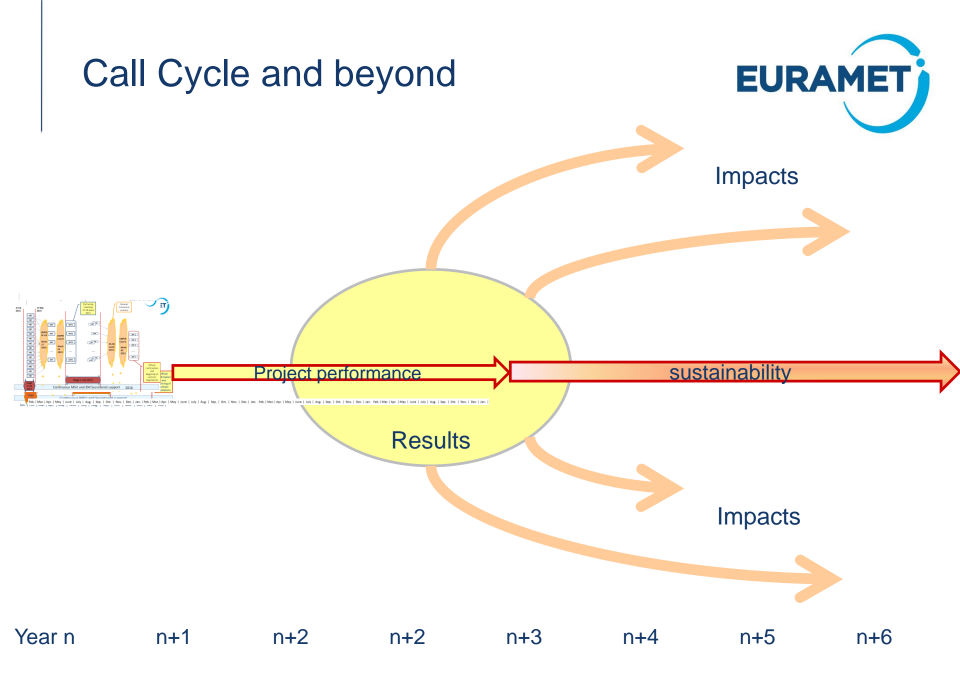
- Call cycle
- Information sources
- Right moments to join EMPIR Calls



EURAMET Information Day for INM Moldova, INM, Chisinau, 7 - 8 November 2018



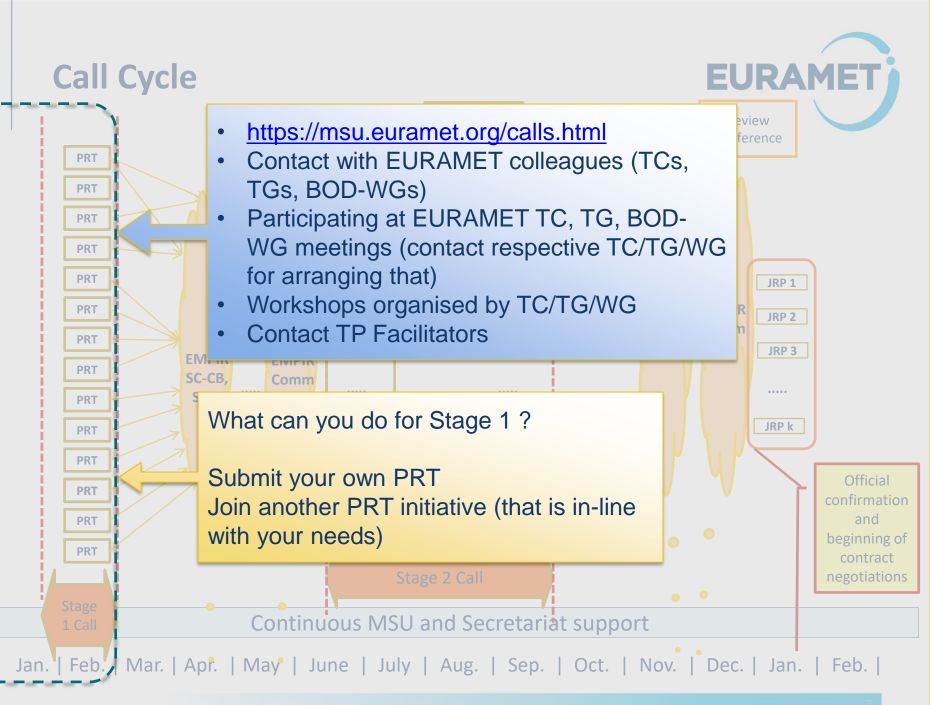
EURAMET Information Day for INM Moldova, INM, Chisinau, 7 - 8 November 2018



Information sources



- MSU website
- EURAMET Website
- EURAMET Technical committees, working groups and task groups
- Facilitators



EURAMET Information Day for INM Moldova, INM, Chisinau, 7 - 8 November 2018

Some forthcoming events that may support 2019 Stage 1 EMPIR call



27 to 28 Nov 2018-11-28	2018 workshop on delivering impact in EMPIR projects	VSL Delft
12 Dec 2018	EURAMET Webinar on Research Potential Call Scope 2019	
14 Dec 2018	Workshop on European Metrology Networks	PTB Berlin
9 Jan to 18 Feb 2019	Stage 1 call for HLT, SIB, NRM, RPT, NET	
30 to 31 Jan 2019	TC-Photometry and Radiometry (TC-PR) Annual Meeting 2019	IPQ Caparica
29 to 31 Jan 2019	TC-Ionising Radiation (TC-IR) Annual Meeting 2019	IJS Ljubljana
04 to 07 Feb 2019	TC-Metrology in Chemistry (TC-MC) Annual Meeting 2018	CMI Brno

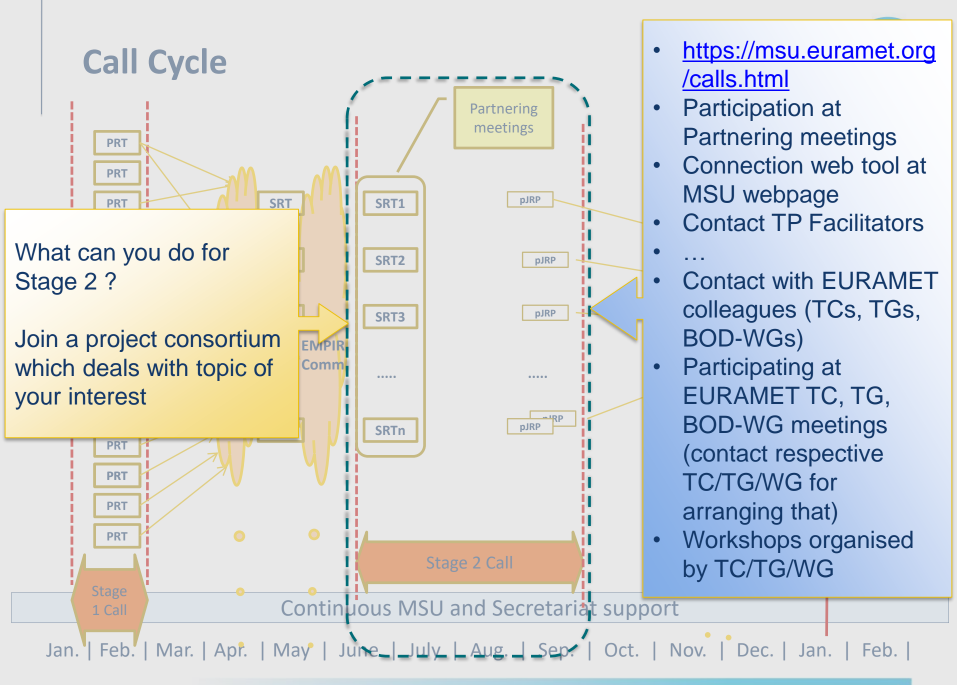
There might be additional events organised by EURAMET TCs or TGs

EURAMET Information Day for INM Moldova, INM, Chisinau, 7 - 8 November 2018

Right moments to join EMPIR calls Stage 2:



- https://msu.euramet.org/calls.html
- Participation at Partnering meetings



Some advices



Consult colleagues that already have experience

Consult available documentation

- Follow closely guidang document offered at MSU website
- Stage 1:
 - Guide 2: empasise need for proposed research rather then propose a solution
- Stage 2:
 - Guide 5: give appropriate explanation of the impact in their JRP proposals
 - have in mind
 - cooperative dimension and
 - smart specialisation
 - demonstrate use of other financial resources for building HW capacities

Attend the Partnering meeting

Use offered support from the EURAMET Secretariat and MSU



Information about available (own) resources for the projects

Have in mind your stakeholders

Have in mind with whom you would like to collaborate in consortium

PIC and URF be sure that your institution is registered It can be validated later

Event	2019 Dates	Location	
2018 HLT, SIB, NRM, RPT, NET, SIP results preliminary announcement subject to ethics review	21 Nov 2018		
2018 HLT, SIB, NRM, RPT, NET, SIP results formally announced	8 Jan 2019		
2019 Stage 1 call for ENG, ENV, NRM, RPT, NET	9 Jan to 18 Feb		
Mid-term review 1 (Call 2016 ENG & ENV)	25 Feb	Berlin	
Mid-term review 2 (Call 2016 ENG & ENV)	27 Feb	Berlin	
Mid-term review 3 (Call 2016 ENG & ENV)	1 Mar	Berlin	
Mid-term review 4 (Call 2016 RPT)	28 Feb	Berlin	
Midterm review 5 (Call 2016 NRM)	16 Apr	Paris	
Ex-post Audit 1 (internal funded partner, NPL)	Spring	Teddington	
Audit of the MSU	19 Mar	Teddington	
CB sub-committee meeting	1 Apr	Skype	
Research sub-committee meeting	3 to 4 Apr	Ljubljana	
EURAMET General Assembly	21 to 23 May	Borås	
Research Council	23 May (TBC, dependent on GA schedule)	Borås	
EMPIR Committee meeting	24 May	Borås	
Air 2016 SIP contracts signed by all partners	23 May		-
All 2018 HLT, SIB, NRM, RPT, NET contracts signed by all partners	31 May		
2019 Stage 2 Call for ENG, ENV, NRM, RPT, NET	13 Jun to 30 Sep		
Ex-post Audit 2 (internal funded partner, DMDM or TUBITAK)	Summer	Belgrade or Istanbul	
Partnering meetings	20 Jun to 5 Jul	PTB (25-28 Jun), NPL (26-27 Jun), VSL (24-25 Jun?), LNE (1-5 Jul), GUM?	
2019 EMPIR RMG call	1 Jul to 2 Sep		
2019 Call for SIPs	16 Jul to 16 Sep		
Ex-post Audit 3 (internal funded partner, TUBITAK or DMDM)	Autumn	Istanbul or Belgrade	
Ex-post Audits 4-11 (external funded partners)	TBC		
2019 Review conference	5 Nov to 14 Nov	Amsterdam	
EMPIR Committee meeting	18 to 19 Nov		



2019 Call: some dates