pagina 1 van 2

	Home_(https://ec.europa.eu/eusurvey/home/welcome:JSESSIONIDEUSURVEY=6133E0A3A700E4BC47B58F1A3F46D Menu	26)
2	Go to content	5 ⁶⁸
	🗹 Save a backup on your local computer (disable if you are using a public/shared computer)	Vi
ublic	x x	50
onsult	ation on the Joint	La
	nming on Metrology Research	[E
EMRP		
MPIR)		C
MPIK)		RI
elds marked v	vith * are mandatory.	<u>(n</u>
		Th
Pages	Introduction A. Responder Profile	do
	B. Relevance of metrology research C. Objectives EMRP	L
	D. EMPIR Objectives E. Final questions	
ntroductio	n	
The metrolo	gy initiatives, set up under Article 185 TFEU, EMRP and its successor EMPIR target joint programming metrology	
research acr programmes	ross Europe. Under these two initiatives the participating states commit to integrate their national metrology s into a single joint research programme. The total budget for EMRP is 400M€ and for EMPIR the budget is increased to a European Commission provides half of the funding to the initiatives, while the participating states commit to provide	
research acr programmes 600 M€. The the other ha The structur which aims integrated in	ross Europe. Under these two initiatives the participating states commit to integrate their national metrology s into a single joint research programme. The total budget for EMRP is 400M€ and for EMPIR the budget is increased to a European Commission provides half of the funding to the initiatives, while the participating states commit to provide	
research acr programmes 600 MC. The the other ha The structur which aims f integrated in also outside The consult the challeng identify criti	ross Europe. Under these two initiatives the participating states commit to integrate their national metrology is into a single joint research programme. The total budget for EMRP is 400M€ and for EMPIR the budget is increased to be European Commission provides half of the funding to the initiatives, while the participating states commit to provide alf. The of a public-public partnership has allowed EMRP to pool national commitments, and coordinate the research actions, to reduce duplication and reinforce European metrology collaborations. These collaborations have been further in EMPIR, where additional countries have joined as participating states. In addition, EMPIR aims to include participants	
research acr programmes 600 M€. The the other ha The structur which aims integrated in also outside The consulta the challeng identify criti contribute to	The state of a public-public partnership has allowed EMRP to pool national committees, while the participating states commit to integrate their national metrology are of a public-public partnership has allowed EMRP to pool national commitments, and coordinate the research actions, to reduce duplication and reinforce European metrology collaborations. These collaborations have been further in EMPIR, where additional countries have joined as participating states. In addition, EMPIR aims to include participants is the metrology community. The metrology community.	
research acr programmes 600 M€. The the other ha The structur which aims integrated in also outside The consulta the challeng identify criti contribute to	The state of a public-public partnership has allowed EMRP to pool national commitments, and coordinate the research actions, to reduce duplication and reinforce European metrology collaborations. These collaborations have been further in EMPIR, where additional countries have joined as participating states. In addition, EMPIR aims to include participants the metrology community. The state of play of the European metrology research system and less it is facing. It is specifically seeking input to analyse the experiences of their preparation and implementation, ical issues that need to be addressed and propose if necessary adjustments, and assess how the instrument can best o the policy developments.	
research acr programmes 600 M€. The the other ha The structur which aims integrated in also outside The consult the challeng identify criti contribute to Overall this	The state of a public-public partnership has allowed EMRP to pool national commitments, and coordinate the research actions, to reduce duplication and reinforce European metrology collaborations. These collaborations have been further in EMPIR, where additional countries have joined as participating states. In addition, EMPIR aims to include participants the metrology community. The state of play of the European metrology research system and less it is facing. It is specifically seeking input to analyse the experiences of their preparation and implementation, ical issues that need to be addressed and propose if necessary adjustments, and assess how the instrument can best o the policy developments.	
research acr programmes 600 MC. The the other ha The structur which aims integrated in also outside The consulta the challeng identify criti contribute to Overall this questionnai	The second seco	n G
research acr programmes 600 MC. The the other ha The structur which aims to integrated in also outside The consulta the challeng identify criti contribute to Overall this questionnait	The state of a public-public partnership has allowed EMRP to pool national commitments, and coordinate the research actions, to reduce duplication and reinforce European metrology collaborations. These collaborations have been further in EMPIR, where additional countries have joined as participating states. In addition, EMPIR aims to include participants the metrology community. The state of play of the European metrology research system and less it is facing. It is specifically seeking input to analyse the experiences of their preparation and implementation, ical issues that need to be addressed and propose if necessary adjustments, and assess how the instrument can best o the policy developments.	
research acr programmes 600 MC. The the other ha The structur which aims integrated in also outside The consult the challeng identify criti contribute to Overall this questionnal additional i	The second secon	
research acr programmes 600 MC. The the other ha The structur which aims i integrated in also outside The consulta the challeng identify criti contribute to Overall this questionnait additional i Any particip information (http://ec.e	ross Europe. Under these two initiatives the participating states commit to integrate their national metrology is into a single joint research programme. The total budget for EMRP is 400MC and for EMPIR the budget is increased to a European Commission provides half of the funding to the initiatives, while the participating states commit to provide of a public-public partnership has allowed EMRP to pool national commitments, and coordinate the research actions, to reduce duplication and reinforce European metrology collaborations. These collaborations have been further in EMPIR, where additional countries have joined as participating states. In addition, EMPIR aims to include participants the metrology community. ation gives the opportunities to provide your view on the state of play of the European metrology research system and jes it is facing. It is specifically seeking input to analyse the experiences of their preparation and implementation, ical issues that need to be addressed and propose if necessary adjustments, and assess how the instrument can best o the policy developments. consultation consists of 5 sections (A through E). It should not take longer than 15 minutes to complete this re. information participation in Horizon 2020 funding can also participate as a funded partner in the metrology initiatives. For more on participation in Horizon 2020, please go to the <u>Participant Portal</u> europa.eu/research/participants/portal/desktop/en/funding/index.html).	i G I
research acr programmes 600 MC. The the other ha The structur which aims f integrated in also outside The consulta the challeng identify criti contribute to Overall this questionnait Additional i Any particip information (http://ec.e	The second secon	
research acr programmes 600 MC. The the other ha The structur which aims integrated in also outside The consulta the challeng identify criti contribute to Overall this questionnain Any particip information (http://ec.ec For informa Denmark, E	ross Europe. Under these two initiatives the participating states commit to integrate their national metrology is into a single joint research programme. The total budget for EMRP is 400MC and for EMPIR the budget is increased to a European Commission provides half of the funding to the initiatives, while the participating states commit to provide of a public-public partnership has allowed EMRP to pool national commitments, and coordinate the research actions, to reduce duplication and reinforce European metrology collaborations. These collaborations have been further in EMPIR, where additional countries have joined as participating states. In addition, EMPIR aims to include participants the metrology community. ation gives the opportunities to provide your view on the state of play of the European metrology research system and jes it is facing. It is specifically seeking input to analyse the experiences of their preparation and implementation, ical issues that need to be addressed and propose if necessary adjustments, and assess how the instrument can best o the policy developments. consultation consists of 5 sections (A through E). It should not take longer than 15 minutes to complete this re. information participation in Horizon 2020 funding can also participate as a funded partner in the metrology initiatives. For more on participation in Horizon 2020, please go to the <u>Participant Portal</u> europa.eu/research/participants/portal/desktop/en/funding/index.html).	i i i
research acr programmes 600 M€. The the other ha The structur which aims integrated in also outside The consulta the challeng identify criti contribute to Overall this questionnain Additional i Any particip information (http://ec.el For informa Denmark, E Spain, Swer Czech Reput	To se Europe. Under these two initiatives the participating states commit to integrate their national metrology is into a single joint research programme. The total budget for EMRP is 400MC and for EMPIR the budget is increased to a European Commission provides half of the funding to the initiatives, while the participating states commit to provide lif. Te of a public-public partnership has allowed EMRP to pool national commitments, and coordinate the research actions, to reduce duplication and reinforce European metrology collaborations. These collaborations have been further n EMPIR, where additional countries have joined as participating states. In addition, EMPIR aims to include participants the metrology community. ation gives the opportunities to provide your view on the state of play of the European metrology research system and ges it is facing. It is specifically seeking input to analyse the experiences of their preparation and implementation, ical issues that need to be addressed and propose if necessary adjustments, and assess how the instrument can best o the policy developments. consultation consists of 5 sections (A through E). It should not take longer than 15 minutes to complete this re. nformation participation in Horizon 2020 funding can also participate as a funded partner in the metrology initiatives. For more on participation in Horizon 2020, please go to the <u>Participant Portal</u> europa.eu/research/participants/portal/desktop/en/funding/index.htmi). tition on current and planned calls in EMPIR, please click here (http://msu.euramet.org/). participating with a financial commitment in EMRP: Austria, Belgium, Bosnia & Herzegovina, Czech Republic, Estonia, Finland, France, Germany, Hungary, Italy, Netherlands, Norway, Poland, Portugal, Romania, Slovakia, Slovenia,	
research acr programmes 600 M€. The the other ha The structur which aims integrated in also outside The consulta the challeng identify criti contribute to Overall this questionnain Additional i Any particip information (http://ec.el For informa Denmark, E Spain, Swer Czech Reput	Poss Europe. Under these two initiatives the participating states commit to integrate their national metrology is into a single joint research programme. The total budget for EMRP is 400MC and for EMPIR the budget is increased to European Commission provides half of the funding to the initiatives, while the participating states commit to provide lif. The of a public-public partnership has allowed EMRP to pool national commitments, and coordinate the research actions, to reduce duplication and reinforce European metrology collaborations. These collaborations have been further the EMPIR, where additional countries have joined as participating states. In addition, EMPIR alms to include participants the metrology community. The specifically seeking input to analyse the experiences of their preparation and implementation, cal issues that need to be addressed and propose if necessary adjustments, and assess how the instrument can best to the policy developments. Consultation consists of 5 sections (A through E). It should not take longer than 15 minutes to complete this re. Information Participation in Horizon 2020 funding can also participate as a funded partner in the metrology initiatives. For more on participation in Horizon 2020, please go to the <u>Participant Portal</u> europa.eu/research/participants/portal/desktop/en/funding/index.html). It on on current and planned calls in EMPIR, please click here (http://msu.euramet.org/). participating with a financial commitment in EMRP: Austria, Belgium, Bosnia & Herzegovina, Czech Republic, Estonia, Finland, France, Germany, Hungary, Italy, Netherlands, Norway, Poland, Portugal, Romania, Slovakia, Slovenia, den, Switzerland, Turkey, United Kingdom	

C. ..

····•

pagina 1 van 2

	European Co Title of t	ommissic he site	n				
Home (https://ec.europa.eu/eusurvev/home/web	come: JSESSIONIDEU <u>Menu</u> <u>Go to content</u>	SURVEY=6133	E0A3A700E	4BC47B58F	F1A3F46DC	26)	
							iew
Save a backup on your local compute	er (disable if you a	re using a p	ublic/sha	red comp	uter)	·	anda
ublic							
consultation on the Joint						La	ang
rogramming on Metrology Resear	'Ch				0.211	[E	EN] E
EMRP and							
MPIR)							oni ID-E
ields marked with * are mandatory.							naili
Pages Introduction A. Responder Profile							ne fi own
 B. Relevance of metrology research C. Objectives EMRP 							Do
						1	
D. EMPIR Objectives E. Final questions				× .			
						2	
nformation about respondent profile							
organisation's name or your personal name (for individuals).							
100 character(s) maximum (71 characters left) Ministry of Economic Affairs							
100 character(s) maximum (71 characters left) Ministry of Economic Affairs			а. И				
Ministry of Economic Affairs .2. Please enter your address. (optional)			а к (
Ministry of Economic Affairs 2. Please enter your address. (optional)	5 8 8						
Ministry of Economic Affairs 2. Please enter your address. (optional)			а К. (
Ministry of Economic Affairs .2. Please enter your address. (optional) 100 character(s) maximum (100 characters left)			н () () ()				
Ministry of Economic Affairs 2. Please enter your address. (optional) 100 character(s) maximum (100 characters left) A.3. Please enter your mail address			а И В с.				
Ministry of Economic Affairs 2. Please enter your address. (optional) 100 character(s) maximum (100 characters left) A.3. Please enter your							
Ministry of Economic Affairs 2. Please enter your address. (optional) 100 character(s) maximum (100 characters left) 4.3. Please enter your e-mail address j.m.vanspronssen@minez.n]			in All Carl				
Ministry of Economic Affairs .2. Please enter your address. (optional) 100 character(s) maximum (100 characters left) .4.3. Please enter your e-mail address @ j.m.vanspronssen@minez.nl .4. Received contributions together with the identity of the contributor may be published			in All All All All All All All All All Al				
Ministry of Economic Affairs 2. Please enter your address. (optional) 100 character(s) maximum (100 characters left) 4.3. Please enter your a-mail address a.j.m.vanspronssen@minez.nl 4. Received contributions together with the identity of the contributor may be published the Commission's website. Do you agree to your contribution being published under your name?							
Ministry of Economic Affairs 2. Please enter your address. (optional) 100 character(s) maximum (100 characters left) 4.3. Please enter your e-mail address							
Ministry of Economic Affairs 2. Please enter your address. (optional) 100 character(s) maximum (100 characters left) 4.3. Please enter your e-mail address							
Ministry of Economic Affairs 2. Please enter your address. (optional) 100 character(s) maximum (100 characters left) A.3. Please enter your a-mail address							
Ministry of Economic Affairs 2. Please enter your address. (optional) 100 character(s) maximum (100 characters left) 4.3. Please enter your e-mail address a.f. Received contributions together with the identity of the contributor may be published the Commission's website. Do you agree to your contribution being published under your name? O My contribution can be published under the name indicated O My contribution can be published anonymously I do not agree that my contribution is published ts. 5. Please enter your current country of residence or where your organisation is							
Ministry of Economic Affairs 2. Please enter your address. (optional) 100 character(s) maximum (100 characters left) 4.3. Please enter your e-mail address (a) j.m.vanspronssen@minez.nl 4. Received contributions together with the identity of the contributor may be published the Commission's website. Do you agree to your contribution being published the Commission's website. Do you agree to your contribution being published under your name? (b) My contribution can be published under the name indicated (c) My contribution can be published anonymously (c) I do not agree that my contribution is published te .5. Please enter your current country of residence or where your organisation is							
Ministry of Economic Affairs 2. Please enter your address. (optional) 100 character(s) maximum (100 characters left) 4.3. Please enter your e-mail address							
Ministry of Economic Affairs 2. Please enter your address. (optional) 100 character(s) maximum (100 characters left) 4.3. Please enter your e-mail address @ j.m.vanspronssen@minez.nl 4. Received contributions together with the identity of the contributor may be published the Commission's website. Do you agree to your contribution being published under your name? O My contribution can be published under the name indicated @ My contribution can be published anonymously O I do not agree that my contribution is published ts. S. Please enter your current country of residence or where your organisation is based. Netherlands							
Ministry of Economic Affairs 2. Please enter your address. (optional) 100 character(s) maximum (100 characters left) 4.3. Please enter your e-mail address							
Ministry of Economic Affairs 2. Please enter your address. (optional) 100 character(s) maximum (100 characters left) 4.3. Please enter your e-mail address @ j.m.vanspronssen@minez.n] 4. Received contributions together with the identity of the contributor may be published the Commission's website. Do you agree to your contribution being published under your name? O My contribution can be published under the name indicated @ My contribution can be published anonymously O I do not agree that my contribution is published ts.5. Please enter your current country of residence or where your organisation is based. Netherlands							

represent? V National administration A.7. What aspect of metrology are you/is your organisation involved in? Metrology research Take-up / use of metrology \blacksquare Standardisation / regulatory work ☑ Other, please specify below. No involvement If other type of involvement, please specify: 100 character(s) maximum (19 characters left) The ministry of Economic Affairs is responsible for metrology in all its aspects. * A.8. What is your level of familiarity with the metrology initiatives EMRP and/or EMPIR? V Fair *A.9. Have you participated in an action under EMRP and/or EMPIR? O Yes, under EMRP O Yes, under EMPIR O Yes, in projects under both programmes No A.9b. If you are not involved in EMRP/EMPIR projects, how did you find out about the activities within the programmes? □ Through the metrology institutes □ In a conference □ At a scientific workshop, or training event In a scientific publication □ Through media (TV, newspapers, magazines, etc.) ☑ Other (please specify below) If other, please specify 100 character(s) maximum (42 characters left) The Netherlands is one of the participating member states. Previous Next Save as Draft

pagina 1 van 2

SNC-					e of the site	9		
- Hom	ie (https://ed	c.europa.eu/eu	isurvev/home/w	elcome:JSESSI Men <u>Go to co</u>	L.	6133E0A3A700	<u>E4BC47B58F1A3F46</u>	<u>DC26)</u>
	Save a bao	ckup on you	r local compu	ter (disable i	f you are using	g a public/sh	ared computer)	Vi Sta
ublic		int						
onsultation on th ogramming on l			Resea	rch				La 1 [E
MRP and		jiogy	i (CSCU					
MRP and MPIR)			¥7					Co
elds marked with * are mandatory.						25		RT (m
								Th
ages Introduction A. Resp	ponder Pro	file						do
B. Relevance of metro	logy resea	rch C. Obj	ectives EMRP					
D. EMPIR Objectives	E. Final q	uestions						
Relevance of metrology search								
3.1. How relevant is the uropean-wide joint programming (an o-funding) for strategic metrology re Very relevant		nal metrolog	y institutions	with EU				
uropean-wide joint programming (an o-funding) for strategic metrology re	search?	rology resea Very	rch in address	sing the	Irrelevant	Very	No	
uropean-wide joint programming (an o-funding) for strategic metrology re Very relevant 2-6. n your view, please estimate the imp ollowing policy topics:	search?	rology resea			Irrelevant	Very irrelevant	No opinion	
uropean-wide joint programming (ar o-funding) for strategic metrology re Verv relevant 2-6. n your view, please estimate the imp	esearch? bact of met	rology resea Very	rch in address	sing the	Irrelevant			
uropean-wide joint programming (an o-funding) for strategic metrology re Verv relevant 2-6. In your view, please estimate the imp ollowing policy topics: *B.2. Grand Challenges such as heat energy, climate change, and/or new a	esearch? bact of met lth, and	rology resea Very relevant	rch in address Relevant	sing the Neutral	1000	irrelevant	opinion	
uropean-wide joint programming (ar o-funding) for strategic metrology re Verv relevant 2-6. In your view, please estimate the imp ollowing policy topics: *B.2. Grand Challenges such as heat energy, climate change, and/or new a emerging technologies *B.3. The European economy and in	esearch? bact of met lth, and	rology resea Very relevant ©	rch in address Relevant O	Neutral	0	Irrelevant	opinion	
uropean-wide joint programming (an o-funding) for strategic metrology re Very relevant 2-6. In your view, please estimate the imp ollowing policy topics: *B.2. Grand Challenges such as heat energy, climate change, and/or new a emerging technologies *B.3. The European economy and in competitiveness *B.4. Support for European policy	esearch? Dact of met Ith, and Idustrial	very relevant ©	rch in address Relevant	Neutral	0	Irrelevant O O		11 •
uropean-wide joint programming (an o-funding) for strategic metrology re Verv relevant 2-6. In your view, please estimate the imp ollowing policy topics: *B.2. Grand Challenges such as heal energy, climate change, and/or new a emerging technologies *B.3. The European economy and in competitiveness *B.4. Support for European policy development *B.5. Support for standardisation ar	esearch? bact of metri lth, and ndustrial	very relevant	rch in address Relevant	Neutral	0	Irrelevant O O		а •
uropean-wide joint programming (an o-funding) for strategic metrology re Very relevant 2-6. In your view, please estimate the imp ollowing policy topics: *B.2. Grand Challenges such as heal energy, climate change, and/or new a emerging technologies *B.3. The European economy and in competitiveness *B.4. Support for European policy development *B.5. Support for standardisation ar regulatory work *B.6. Raising Europe's profile as a k hub for metrology research 7. Please rate the following aspects of	esearch? Dact of met Ith, and Idustrial Ind cnowledge	rology resea Very relevant	rch in address Relevant	Neutral	0 0 0	Irrelevant O O O O	opinton O O O	
uropean-wide joint programming (an o-funding) for strategic metrology re Very relevant 2-6. In your view, please estimate the imp ollowing policy topics: *B.2. Grand Challenges such as heal energy, climate change, and/or new a emerging technologies *B.3. The European economy and in competitiveness *B.4. Support for European policy development *B.5. Support for standardisation ar regulatory work *B.6. Raising Europe's profile as a k hub for metrology research	esearch? Dact of metric lth, and idustrial ind cnowledge of added va eral.	rology resea Very relevant	rch in address Relevant	Neutral	0 0 0 0	Irrelevant O O O O	opinton O O O	
uropean-wide joint programming (an o-funding) for strategic metrology re Very relevant 2-6. In your view, please estimate the imp ollowing policy topics: *B.2. Grand Challenges such as heal energy, climate change, and/or new a emerging technologies *B.3. The European economy and in competitiveness *B.4. Support for European policy development *B.5. Support for standardisation ar regulatory work *B.6. Raising Europe's profile as a k hub for metrology research 7. Please rate the following aspects of	esearch? Dact of metric lth, and ndustrial nd snowledge of added va eral.	rology resea Very relevant	rch in address Relevant	Neutral	0 0 0 0	Irrelevant O O O O O O	opinton O O O	
uropean-wide joint programming (an o-funding) for strategic metrology re Very relevant 2-6. n your view, please estimate the imp ollowing policy topics: *B.2. Grand Challenges such as heat energy, climate change, and/or new a emerging technologies *B.3. The European economy and in competitiveness *B.4. Support for European policy development *B.5. Support for standardisation ar regulatory work *B.6. Raising Europe's profile as a k hub for metrology research	esearch? bact of metric lth, and idustrial ind cnowledge of added va eral.	rology resea Very relevant	rch in address Relevant	Sing the Neutral O O O O Negative	O O O O Very negative	Irrelevant O O O O O O O O O O O O O O O O O O O	opinton O O O	
uropean-wide joint programming (an o-funding) for strategic metrology re Very relevant 2-6. In your view, please estimate the imp ollowing policy topics: *B.2. Grand Challenges such as heal energy, climate change, and/or new a emerging technologies *B.3. The European economy and in competitiveness *B.4. Support for European policy development *B.5. Support for standardisation ar regulatory work *B.6. Raising Europe's profile as a k hub for metrology research 7. Please rate the following aspects of European metrology research in gene *Leverage effect (1) *Societal impact	esearch? Dact of metric lth, and ndustrial nd cnowledge of added va eral. Very positive O	rology resea Very relevant	rch in address Relevant O O O O O O O O O O O O O O O O O O O	Sing the Neutral O O O O O Negative O	O O O O Very negative O	Irrelevant O O O O O O O Vo opinion O	opinton O O O	
uropean-wide joint programming (an o-funding) for strategic metrology re Very relevant 2-6. In your view, please estimate the imp ollowing policy topics: *B.2. Grand Challenges such as heat energy, climate change, and/or new a emerging technologies *B.3. The European economy and in competitiveness *B.4. Support for European policy development *B.5. Support for standardisation ar regulatory work *B.6. Raising Europe's profile as a k hub for metrology research	esearch? Dact of metric lth, and ndustrial nd cnowledge of added va eral. Very positive O	rology resea	rch in address Relevant O O O O O O O O Neutral O O O	Neutral O O O O Negative O O O O O O O O O O O O O O O O O O O	O O O O O Very negative O O	Irrelevant O O O O O O O O O O O O O O O O O O O	opinton O O O	

 $https://ec.europa.eu/eusurvey/runner/0609c9ff-b9ff-4730-8ae4-224c2931133e?draftid= \dots \ 28-9-2016$

By leverage effect it is meant the return of additional investment beyond the public funding in the research programmes.
 Scientific outreach relates to the scientific uptake of technology and knowledge developed in the metrology programmes by other scientific sectors.

Previous Next Save as Draft

8.77

pagina 1 van 2

	European Commission Title of the site	
	Home (https://ec.europa.eu/eusurvey/home/welcome:JSESSIONIDEUSURVEY=6133E0A3A700E4BC47B58F1A3F46D Menu Go to content	<u>C26)</u>
	🗹 Save a backup on your local computer (disable if you are using a public/shared computer)	Views
Public		Standar
Consu	Itation on the Joint	Langu
Progra	imming on Metrology Research	[EN] En
(EMRP	and and a straight st	
ÉMPIR		Conta
P alata — alta		<u>RTD-EM</u> (mailto:
	d with * are mandatory.	service and
Pages	Introduction A. Responder Profile	The file downloz
	B. Relevance of metrology research C. Objectives EMRP	Down
	D. EMPIR Objectives E. Final questions	
1		
C. Obiect	ives -	

EMRP

C.1.

In your view, how well did EMRP address the following thematic topics through the selected projects and grants?

	Very well	Well	Neutral	Not well	No opinion
*Environment	0	۲	0	0	0
*Health	0 1	۲	0	0	0
*Industry	0	۲	0	0	0
*Energy	0	۲	0	0	0
*SI Broader Scope (1)	0	۲	o	0	0
*New Technologies (2)	۲	0	. 0	0	0
*Open Excellence (3)	0	۲	Ο	ο	0

(1) SI Broader Scope are developing the SI system of measurement units. The projects focus on preparations for the implementation of the redefinition of the kilogram and support developments of practical realisations of the redefined base units and affected derived units.

(2) New Technology projects support new scientific and technical developments with a suitable measurement infrastructure, stimulate technological innovation and improve the data needed for policy making and regulation.

(3) Open Excellence projects are developing the measurement methods of future and emerging technologies. The projects have no specific strategic theme but targets new techniques that have not yet been applied in measurement science.

*C.2 In your opinion, how

successful was EMRP on the objective of increasing participation from the wider European research community through Researcher Grants? Remotely successful

*C.3. In your view, how

efficient has EMRP been in contributing to metrology training and capacity building through the Researcher (Mobility) Grants?

- O Very efficient
- O Efficient
- O Neutral

Not efficient

O No opinion

C.4. In your view, has EMRP contributed to the following societal topics on a European and/or regional level?

	Very well	Well	Neutral	Not well	No opinion
*Competitiveness	۲	0	0	0	0
*Growth	0	0	0	· 0	۲
*Innovation Capacity	۲	Ö	Ō	0	Ö
*Employment	Ο.,	0	0	0	۲
*Development of human capital/training	Ο	0	۲	0	0

*C.5. What are the key

achievements/strengths of EMRP?

500 character(s) maximum (287 characters left)

There is more collaboration between the NMI's and research has been taken up which went above the capability of a single institute.

Involvement of stakeholders via road mapping was the basis for the programme.

C.6. Are there any shortcomings in EMRP that you think should be corrected?

500 character(s) maximum (284 characters left)

Involvement of stakeholders like industry and universities was not encouraged.

To much an programme among standards institutes.

Capacity building was not very successful and standardisation was not very visible.

C.6b. According to your experience have these shortcomings

already been addressed to in the Horizon 2020 Programme EMPIR?

500 character(s) maximum (260 characters left)

Pre-normative research is one of the topic in EMPIR. Also capacity building is addressed more strongly. However, there seems to be tension between the aim of specialisation and capacity building in the countries with less developed areas.

Previous Next Save as Draft

pagina 1 van 2

European Commission Title of the site	
Home (https://ec.europa.eu/eusurvey/home/welcome;JSESSJONIDEUSURVEY=6133E0A3A700E4BC Menu Go to content	47B58F1A3F46DC26)
☑ Save a backup on your local computer (disable if you are using a public/shared	computer) Views
	Standar
Public	(2) (4) (4) (4)
Consultation on the Joint	Langu
Programming on Metrology Research	[EN] En
(EMRP and	and the second
ÉMPIR)	Conta
	<u>RTD-EM</u> (mailto:
Fields marked with * are mandatory.	tinano:
Pages Introduction A. Responder Profile	The file downloa
	Down
B. Relevance of metrology research C. Objectives EMRP	DOMI
D. EMPIR Objectives E. Final questions	

D. Objectives - EMPIR

D.1.

In your view, please estimate the effectiveness of EMPIR in contributing to the following thematic topics:

	Very efficient	Efficient	Neutral	Inefficient	Very inefficient	No opinion
Fundamental metrology (Call planned in 2017) (1)	0	. 🖲	о	0	0	0
*Broadening of SI (2)	0	۲	0	0	0	O
Energy (Call currently open)	0	۲	0	0	0	0
*Health	0	•	0	0	0	0
Environment (Call currently open)	0	۲	0	0	0	0
*Industry	0	۲	0	0	0	0

(1) The Fundamental Metrology topic aims for a close collaboration between the European metrology institutes, and universities and other research institutions, to bring European measurement science to an internationally leading position through basic research.

(2) SI Broadening is continuing the work of the EMRP SI Broader Scope in developing the SI system of measurement units. The projects focus on preparations for the implementation of the redefinition of the kilogram and support developments of practical realisations of the redefined base units and affected derived units.

D.2.

In your view, please estimate the effectiveness of EMPIR in contributing to the following goals:

V.	Very efficient	Efficient	Neutral	Inefficient	Very inefficient	No opinion
*Supporting innovation and industrial competitiveness	0	۲	0	0	0	0
*Structuring the interaction between the metrology and science communities across Europe	0	۲	0	0	ο	0
*Promoting global metrology cooperation	P	0	۲	0	0	0
*Encouraging open access to scientific publications and research data	0	۲	0	ο	Ο	0

pagina 2 van 2

*D.3. Does the opening of participation in EMPIR to external partne	ers outside the metrology co	mmunity			
contribute effectively to the programme		initiality .			
Yes	- 	22			
and a second second second second second second second			•		
*D.4. The aim of		16 			
"Pre- and co-normative research" is to d techniques required for standardisation.					
EMPIR support standardisation activities	•	ve cans m			
Yes	11				
				a., ¹⁹⁶	
*D.5. How effective is					
EMPIR in its contribution to capacity buil states (in particular within the Research				(a)	
of developing their scientific and technic		objective		· ·	
metrology?	ar copublicics in				
Neutral					
t					
*D.6. What are the key					
achievements/strengths of EMPIR? Shou reinforced?	lid any of the strengths be				
500 character(s) maximum (322 characters	s left)				
Participation of external partners broader				C	
It would be good if the next programme of partners.	could be based again on road r	napping with external			
partners.					2
D.7. According to you, what are the short EMPIR?	tcomings in				
500 character(s) maximum (429 character)	c left)	¥)			
Administrate burden before a project actu			- R	2	
	0				
3	Previous Next	Save as Draft			
	FIEVIOUS	Save as Diait			
					ŭ.
A. 40					

		ti e ^{la}	European Commissi Title of the site	on	5
-	Home (https	://ec.europa.eu/eusurvey/h	ome/welcome:JSESSIONIDEUSURVEY=613 Menu	3E0A3A700E4BC47B58F1A3F	46DC26)
			Go to content		
	☑ Save a	backup on your local c	omputer (disable if you are using a	public/shared computer) Vie
ublic					Sta
	tation on the 1	loint			La
	mming on Met		earch		[EN
EMRP	and	57	7. · · · · · ·		
MPIR) . 🦉				Ca
ields marked	with * are mandatory.				<u>RTI</u> (m
Pages	Introduction A. Responder	Profile			The
agee					
	B. Relevance of metrology re	search C. Objectives I	EMRP		<u> </u>
	B. Relevance of metrology re		EMRP		[
	B. Relevance of metrology re D. EMPIR Objectives E. Fir		EMRP		
	÷.		EMRP		
. Final	÷.		EMRP		1
	÷.		EMRP		1
uestions	D. EMPIR Objectives E. Fir	al questions	EMRP		
uestions .1. Would yo research pro	D. EMPIR Objectives E. Fir u be in favour of future Europea grammes in metrology?	al questions	EMRP	e K	
uestions	D. EMPIR Objectives E. Fir	al questions	EMRP	×	
uestions .1. Would yo research pro Yes .2. Do you h	D. EMPIR Objectives E. Fir u be in favour of future Europea grammes in metrology? ave any further comments?	al questions n-wide	EMRP		
uestions .1. Would yo research pro Yes .2. Do you h	D. EMPIR Objectives E. Fir u be in favour of future Europea grammes in metrology?	al questions n-wide	EMRP		
uestions .1. Would yo research pro Yes .2. Do you h	D. EMPIR Objectives E. Fir u be in favour of future Europea grammes in metrology?	al questions n-wide	EMRP	ſ	
uestions .1. Would yo research pro Yes .2. Do you h	D. EMPIR Objectives E. Fir u be in favour of future Europea grammes in metrology?	al questions n-wide	EMRP		
uestions .1. Would yo research pro Yes .2. Do you h	D. EMPIR Objectives E. Fir u be in favour of future Europea grammes in metrology?	al questions n-wide	EMRP		
uestions 1. Would yo research pro Yes 2. Do you h 500 characte	D. EMPIR Objectives E. Fir u be in favour of future Europea grammes in metrology?	al questions n-wide	EMRP		
LUESTIONS	D. EMPIR Objectives E. Fir u be in favour of future Europea grammes in metrology? ave any further comments? r(s) maximum (500 characters left	al questions n-wide	EMRP		

