

**Annex 1:
EXPRESSION OF INTEREST**

Guidance to Applicants
26 May 2007



EXPRESSION OF INTEREST

European Metrology Research Programme ERA-NET PLUS

iMERA-PLUS

'Guidance to Applicants: Annex 2' provides explanatory notes on how to complete an Expression of Interest. The notes are referenced in this form by a number in square brackets, eg [3]. Pressing F1 while in a form field will give you some basic explanatory notes.

Targeted Programme name^[1]: <blank>
The institute submitting the Expression of Interest
Legal name^[2]:
Short name^[3]:
Name of the NMI expert responsible for the EoI^[4]:
Contact details for the NMI expert^[5]: <Postal address>
Country: <country/EC>
Tel:
E-mail:
Fax:

Submitted^[6] by <name>, <position>, on 1 January 1999, acting under the authority given by <institute>.

- I confirm that the Institute named above is part of a publicly funded national metrology system, as either an NMI, DI or other body defined as eligible in the Call.
- I confirm that the Institute named above is willing and able to accept the duties and obligations associated with participation in the EMRP.

Please note that:

- By naming and giving the position of the person submitting the EoI you are declaring that they have the approval and authority of your institute to make this submission.
- EURAMET e. V. will make no payment and no reimbursement of expenses related to the preparation of any Expression of Interest or the preparation of any subsequent Joint Research Projects
- Submission of an EoI does not bind the submitter nor EURAMET e.V. to further negotiations, and EURAMET e.V reserves the right to cancel all or part of the Call.

Submit this Expression of Interest to emrp@npl.co.uk

Ref. no.: <leave blank>

1. Relevance of this EoI to the objectives of The Targeted Programme^[7]

Brief summary here (up to 25 lines) describing the areas of interest covered by your EoI, linking them to the Call, the EMRP and the objectives of the Targeted Programme.

1.1 Summary List of Areas of Interest^[8]

Area Ref.	EMRP Reference or relevant section	Area of Interest
1. <Annnn>		
2. <Annnn>		
3. <Annnn>		
4. <Annnn>		
5. <Annnn>		
6. <Annnn>		
7. <Annnn>		
8. <Annnn>		
9. <Annnn>		
10. <Annnn>		
11. <Annnn>		
12. <Annnn>		
13. <Annnn>		
14. <Annnn>		
15. <Annnn>		
16. <Annnn>		
17. <Annnn>		
18. <Annnn>		
19. <Annnn>		
20. <Annnn>		
21. <Annnn>		
22. <Annnn>		
23. <Annnn>		
24. <Annnn>		
25. <Annnn>		

2. Resource Information

2.1 Total labour resource available^[9]

2.2 Person-month rate^[10]

2.3 Special facilities^[11]

2.4 Secondments and guest workers^[12]

3.1 Details for each Area of Interest^[13]

Eol Ref. No.	<leave blank> <Annnn>
Area of Interest^[14]	1.
Scientific and Technical Quality^[15]	Descriptive text here Expert Groups^[16]:
Resource Information	Staff availability^[17]: Specialist scientists^[18]: Specialist equipment/facilities^[19]: Constraints^[20]:
Key desired outcomes^[21]	Key outcomes:

3.2 Details for each Area of Interest^[13]

Eol Ref. No.	<leave blank> <Annnn>
Area of Interest^[14]	2.
Scientific and Technical Quality^[15]	Descriptive text here Expert Groups^[16]:
Resource Information	Staff availability^[17]: Specialist scientists^[18]: Specialist equipment/facilities^[19]: Constraints^[20]:
Key desired outcomes^[21]	Key outcomes:

3.3 Details for each Area of Interest^[13]

Eol Ref. No.	<leave blank> <Annnn>
Area of Interest^[14]	3.
Scientific and Technical Quality^[15]	Descriptive text here Expert Groups^[16]:
Resource Information	Staff availability^[17]: Specialist scientists^[18]: Specialist equipment/facilities^[19]: Constraints^[20]:
Key desired outcomes^[21]	Key outcomes:

3.4 Details for each Area of Interest^[13]

Eol Ref. No.	<leave blank> <Annnn>
Area of Interest^[14]	4.
Scientific and Technical Quality^[15]	Descriptive text here Expert Groups^[16]:
Resource Information	Staff availability^[17]: Specialist scientists^[18]: Specialist equipment/facilities^[19]: Constraints^[20]:
Key desired outcomes^[21]	Key outcomes:

3.5 Details for each Area of Interest^[13]

Eol Ref. No.	<leave blank> <Annnn>
Area of Interest^[14]	5.
Scientific and Technical Quality^[15]	Descriptive text here Expert Groups^[16]:
Resource Information	Staff availability^[17]: Specialist scientists^[18]: Specialist equipment/facilities^[19]: Constraints^[20]:
Key desired outcomes^[21]	Key outcomes:

3.6 Details for each Area of Interest^[13]

Eol Ref. No.	<leave blank> <Annnn>
Area of Interest^[14]	6.
Scientific and Technical Quality^[15]	Descriptive text here Expert Groups^[16]:
Resource Information	Staff availability^[17]: Specialist scientists^[18]: Specialist equipment/facilities^[19]: Constraints^[20]:
Key desired outcomes^[21]	Key outcomes:

3.7 Details for each Area of Interest^[13]

Eol Ref. No.	<leave blank> <Annnn>
Area of Interest^[14]	7.
Scientific and Technical Quality^[15]	Descriptive text here Expert Groups^[16]:
Resource Information	Staff availability^[17]: Specialist scientists^[18]: Specialist equipment/facilities^[19]: Constraints^[20]:
Key desired outcomes^[21]	Key outcomes:

3.8 Details for each Area of Interest^[13]

Eol Ref. No.	<leave blank> <Annnn>
Area of Interest^[14]	8.
Scientific and Technical Quality^[15]	Descriptive text here Expert Groups^[16]:
Resource Information	Staff availability^[17]: Specialist scientists^[18]: Specialist equipment/facilities^[19]: Constraints^[20]:
Key desired outcomes^[21]	Key outcomes:

3.9 Details for each Area of Interest^[13]

Eol Ref. No.	<leave blank> <Annnn>
Area of Interest^[14]	9.
Scientific and Technical Quality^[15]	Descriptive text here Expert Groups^[16]:
Resource Information	Staff availability^[17]: Specialist scientists^[18]: Specialist equipment/facilities^[19]: Constraints^[20]:
Key desired outcomes^[21]	Key outcomes:

3.10 Details for each Area of Interest^[13]

Eol Ref. No.	<leave blank> <Annnn>
Area of Interest^[14]	10.
Scientific and Technical Quality^[15]	Descriptive text here Expert Groups^[16]:
Resource Information	Staff availability^[17]: Specialist scientists^[18]: Specialist equipment/facilities^[19]: Constraints^[20]:
Key desired outcomes^[21]	Key outcomes:

3.11 Details for each Area of Interest^[13]

Eol Ref. No.	<leave blank> <Annnn>
Area of Interest^[14]	11.
Scientific and Technical Quality^[15]	Descriptive text here Expert Groups^[16]:
Resource Information	Staff availability^[17]: Specialist scientists^[18]: Specialist equipment/facilities^[19]: Constraints^[20]:
Key desired outcomes^[21]	Key outcomes:

3.12 Details for each Area of Interest^[13]

Eol Ref. No.	<leave blank> <Annnn>
Area of Interest^[14]	12.
Scientific and Technical Quality^[15]	Descriptive text here Expert Groups^[16]:
Resource Information	Staff availability^[17]: Specialist scientists^[18]: Specialist equipment/facilities^[19]: Constraints^[20]:
Key desired outcomes^[21]	Key outcomes:

3.13 Details for each Area of Interest^[13]

Eol Ref. No.	<leave blank> <Annnn>
Area of Interest^[14]	13.
Scientific and Technical Quality^[15]	Descriptive text here Expert Groups^[16]:
Resource Information	Staff availability^[17]: Specialist scientists^[18]: Specialist equipment/facilities^[19]: Constraints^[20]:
Key desired outcomes^[21]	Key outcomes:

3.14 Details for each Area of Interest^[13]

Eol Ref. No.	<leave blank> <Annnn>
Area of Interest^[14]	14.
Scientific and Technical Quality^[15]	Descriptive text here Expert Groups^[16]:
Resource Information	Staff availability^[17]: Specialist scientists^[18]: Specialist equipment/facilities^[19]: Constraints^[20]:
Key desired outcomes^[21]	Key outcomes:

3.15 Details for each Area of Interest^[13]

Eol Ref. No.	<leave blank> <Annnn>
Area of Interest^[14]	15.
Scientific and Technical Quality^[15]	Descriptive text here Expert Groups^[16]:
Resource Information	Staff availability^[17]: Specialist scientists^[18]: Specialist equipment/facilities^[19]: Constraints^[20]:
Key desired outcomes^[21]	Key outcomes:

3.16 Details for each Area of Interest^[13]

Eol Ref. No.	<leave blank> <Annnn>
Area of Interest^[14]	16.
Scientific and Technical Quality^[15]	Descriptive text here Expert Groups^[16]:
Resource Information	Staff availability^[17]: Specialist scientists^[18]: Specialist equipment/facilities^[19]: Constraints^[20]:
Key desired outcomes^[21]	Key outcomes:

3.17 Details for each Area of Interest^[13]

Eol Ref. No.	<leave blank> <Annnn>
Area of Interest^[14]	17.
Scientific and Technical Quality^[15]	Descriptive text here Expert Groups^[16]:
Resource Information	Staff availability^[17]: Specialist scientists^[18]: Specialist equipment/facilities^[19]: Constraints^[20]:
Key desired outcomes^[21]	Key outcomes:

3.18 Details for each Area of Interest^[13]

Eol Ref. No.	<leave blank> <Annnn>
Area of Interest^[14]	18.
Scientific and Technical Quality^[15]	Descriptive text here Expert Groups^[16]:
Resource Information	Staff availability^[17]: Specialist scientists^[18]: Specialist equipment/facilities^[19]: Constraints^[20]:
Key desired outcomes^[21]	Key outcomes:

3.19 Details for each Area of Interest^[13]

Eol Ref. No.	<leave blank> <Annnn>
Area of Interest^[14]	19.
Scientific and Technical Quality^[15]	Descriptive text here Expert Groups^[16]:
Resource Information	Staff availability^[17]: Specialist scientists^[18]: Specialist equipment/facilities^[19]: Constraints^[20]:
Key desired outcomes^[21]	Key outcomes:

3.20 Details for each Area of Interest^[13]

Eol Ref. No.	<leave blank> <Annnn>
Area of Interest^[14]	20.
Scientific and Technical Quality^[15]	Descriptive text here Expert Groups^[16]:
Resource Information	Staff availability^[17]: Specialist scientists^[18]: Specialist equipment/facilities^[19]: Constraints^[20]:
Key desired outcomes^[21]	Key outcomes:

3.21 Details for each Area of Interest^[13]

Eol Ref. No.	<leave blank> <Annnn>
Area of Interest^[14]	21.
Scientific and Technical Quality^[15]	Descriptive text here Expert Groups^[16]:
Resource Information	Staff availability^[17]: Specialist scientists^[18]: Specialist equipment/facilities^[19]: Constraints^[20]:
Key desired outcomes^[21]	Key outcomes:

3.22 Details for each Area of Interest^[13]

Eol Ref. No.	<leave blank> <Annnn>
Area of Interest^[14]	22.
Scientific and Technical Quality^[15]	Descriptive text here Expert Groups^[16]:
Resource Information	Staff availability^[17]: Specialist scientists^[18]: Specialist equipment/facilities^[19]: Constraints^[20]:
Key desired outcomes^[21]	Key outcomes:

3.23 Details for each Area of Interest^[13]

Eol Ref. No.	<leave blank> <Annnn>
Area of Interest^[14]	23.
Scientific and Technical Quality^[15]	Descriptive text here Expert Groups^[16]:
Resource Information	Staff availability^[17]: Specialist scientists^[18]: Specialist equipment/facilities^[19]: Constraints^[20]:
Key desired outcomes^[21]	Key outcomes:

3.24 Details for each Area of Interest^[13]

Eol Ref. No.	<leave blank> <Annnn>
Area of Interest^[14]	24.
Scientific and Technical Quality^[15]	Descriptive text here Expert Groups^[16]:
Resource Information	Staff availability^[17]: Specialist scientists^[18]: Specialist equipment/facilities^[19]: Constraints^[20]:
Key desired outcomes^[21]	Key outcomes:

3.25 Details for each Area of Interest^[13]

Eol Ref. No.	<leave blank> <Annnn>
Area of Interest^[14]	25.
Scientific and Technical Quality^[15]	Descriptive text here Expert Groups^[16]:
Resource Information	Staff availability^[17]: Specialist scientists^[18]: Specialist equipment/facilities^[19]: Constraints^[20]:
Key desired outcomes^[21]	Key outcomes: