

Request Form for CCQM Study Number

1. Sub area

OAWG
 IAWG
 GAWG
 EAWG
 SAWG
 BAWG
 MBSG

2. Description of the study

3. Coordinating laboratory

4. Expected start date :

5. Rational for the study

6. Test material

Matrix :

Measurand(s) :

7. CCQM key comparison

Please choose the following options (you may choose more than one option):

- New comparison
 Sub-comparison corresponding to different ranges of measurements of the same quantity
 Please specify (.a, .b, etc.):

 (e.g. CCQM-K55.a, .b, etc.)
 Subsequent (bilateral) comparison to a key comparison :
 Please specify (.1, .2, etc.):

 (e.g. CCQM- K83.1, .2, etc.)
 Repeat of a past comparison :

 (e.g. CCQM-K83 and CCQM-K83.2014)

8. CCQM pilot study

(i) Pilot study (stand-alone) Pilot study (parallel run with a key comparison)

Pre-study Investigative study Other study

(ii) Please choose the following options (you may choose more than one option):

- New study
 Sub-study corresponding to different ranges of measurements of the same quantity
 Please specify (.a, .b, etc.):

 (e.g. CCQM-P20.a, .b, etc.)
 Subsequent study to a pilot study:
 Please specify (.1, .2, etc.):

 (e.g. CCQM-P.19.1, .2, etc.)

9. RMO Comparison

(i) AFRIMETS APMP COOMET EURAMET SIM

(ii) Please choose the following options (you may choose more than one option):

- Key comparison linked to: _____ (e.g. CCQM-K83 and EURAMET.QM-K83)
- Supplementary comparison (Please complete question 10)
- Pilot study (parallel run with a key comparison / supplementary comparison)
- Pilot study (stand-alone)

10. RMO Supplementary comparison

Choose one of the following options (you may choose more than one option):

- New comparison
- Sub-comparison corresponding to different ranges of measurements of the same quantity
Please specify (.a, .b, etc.): _____ (e.g. APMP.QM-S9.a, .b, etc.)
- Subsequent (bilateral) comparison to a supplementary comparison :
Please specify (.1, .2, etc.): _____ (e.g. APMP.QM-S2.1, .2, etc.)
- Repeat of a past comparison: _____ (e.g. APMP.QM-S2 and APMP.QM-S2.2014)

~END~