Request Form for CCQM Study Number

1. Sub area(s)

□ CAWG □ EAWG □ GAWG □ IAWG □ NAWG □ OAWG □ PAWG □ SAWG □ IRWG

- 2. Short title for the comparison
- 3. Description of the study
- 4. Coordinating laboratory(ies):
- 5. Expected start date:
- 6. Rationale for the study:
- Test material Matrix: Measurand(s):

8. CCC	QM key comparison						
Ple	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)					

9. CCQM pilot study

(i)	□ P	\Box Pilot study (stand-alone) \Box Pilot study (run parallel with a key			comparison)			
(ii) P	ii) Please choose the following options (you may choose more than one option):							
		□ New study						
		Sub-study corresponding to different ranges of measurement of the same quantity						
	Please specify (.a, .b, etc.):			(e.g., CCQM-P20	(e.g., CCQM-P20.a, .b, etc.)			
		Subsequent study to a pilot study						
	Please specify (.1, .2, etc.): (e.g., CCQM-P19.1, .2, etc.)							
10.	RI	NO Compariso	ึงท					
(i)		AFRIMETS	APMP		EURAMET	GULFMET	SIM	
(ii)	Please choose the following options (you may choose more than one option):							
		Key comparis	comparison linked to: (e.g. CCQM-K83 and EURAMET.QM-K83)					
		Supplementary comparison (Please complete question 11)						
		Pilot study (parallel run with a key comparison / supplementary comparison)						
		Pilot study (stand-alone)						
11. 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	y (.a, .b, etc.):			(e.g. APMP.QM-SS	9.a, .b, etc.)	
		Subsequent (bilateral) comparison to a supplementary comparison:						
		Please specify	y (.1, .2, etc.):			(e.g. APMP.QM-S	52.1, .2, etc.)	
		Repeat of a p	ast comparison	:	e.g. APMP.0	QM-S2 and APMP.QI	M-S2.2014)	

~END~