## Request Form for CCQM Study Number

1. Sub area

|       | CAWG  | EAWG             | GAWG         | IAWG        | NAWG     | OAWG          | PAWG          | SAWG         |  |  |  |
|-------|---|------------------|--------------|-------------|----------|---------------|---------------|--------------|--|--|--|
| 2. De | escription of tl  | ne study         |              |             |          |               |               |              |  |  |  |
|       |   |                  |              |             |          |               |               |              |  |  |  |
|       |   |                  |              |             |          |               |               |              |  |  |  |
|       |   |                  |              |             |          |               |               |              |  |  |  |
|       |   |                  |              |             |          |               |               |              |  |  |  |
| 3. Co | oordinating lat   | ooratory:        |              |             |          |               |               |              |  |  |  |
| 4. Ex | pected start d  | ate :            |              |             |          |               |               |              |  |  |  |
| 5. Ra | itionale for the  | e study:         |              |             |          |               |               |              |  |  |  |
|       |   |                  |              |             |          |               |               |              |  |  |  |
|       |   |                  |              |             |          |               |               |              |  |  |  |
|       |   |                  |              |             |          |               |               |              |  |  |  |
|       |   |                  |              |             |          |               |               |              |  |  |  |
| 6. Te | st material   |                  |              |             |          |               |               |              |  |  |  |
| Μ     | latrix :  |                  |              |             |          |               |               |              |  |  |  |
| Μ     | leasurand(s) :  |                  |              |             |          |               |               |              |  |  |  |
|       |   |                  |              |             |          |               |               |              |  |  |  |
|       |   |                  |              |             |          |               |               |              |  |  |  |
|       |   |                  |              |             |          |               |               |              |  |  |  |
| 7. CC | QM key comp   | parison          |              |             |          |               |               |              |  |  |  |
| Pl    | Please choose the following options (you may choose more than one option):            |                  |              |             |          |               |               |              |  |  |  |
|       | New compa   | arison           |              |             |          |               |               |              |  |  |  |
|       | Sub-comparison corresponding to different ranges of measurements of the same quantity |                  |              |             |          |               |               |              |  |  |  |
|       | Please spec   | ify (.a, .b, etc | .):          |             |          | (e.g          | g. CCQM-K55.a | ı, .b, etc.) |  |  |  |
|       | Subsequent  | t (bilateral) co | omparison to | a key compa | irison : |               |               |              |  |  |  |
|       | Please spec   | ify (.1, .2, etc | .):          |             |          | (e.g          | . CCQM-K83.1  | ., .2, etc.) |  |  |  |
|       | Repeat of a   | past compar      | ison:        |             | e        | e.g. CCQM-K83 | 3 and CCQM-K  | 83.2014)     |  |  |  |

8. CCQM pilot study

| (i)   | Pilot study (st                                 | and-alone)  | Pilot             | Pilot study (parallel run with a key comparison) |                    |              |  |  |  |  |  |
|---|---|---|-------------------|--|--------------------|--------------|--|--|--|--|--|
|   | Pre-study                                       |   | Inve              | stigative study                                  | Other stu          | dy           |  |  |  |  |  |
| (ii) Please choose the following options (you may choose more than one option): |   |   |                   |  |                    |              |  |  |  |  |  |
|   | New study                                       |   |                   |  |                    |              |  |  |  |  |  |
|   | Sub-study cor                                   | Sub-study corresponding to different ranges of measurements of the same quantity      |                   |  |                    |              |  |  |  |  |  |
|   | Please specify (.a, .b, etc.): (e.g. CCQM-P20.a |   |                   |  |                    |              |  |  |  |  |  |
|   | Subsequent study to a pilot study:              |   |                   |  |                    |              |  |  |  |  |  |
|   | Please specify                                  | (.1, .2, etc.):   |                   |  | (e.g. CCQM-P.19.   | 1, .2, etc.) |  |  |  |  |  |
| 9. RN   | 10 Comparison                                   |   |                   |  |                    |              |  |  |  |  |  |
| (i)   | AFRIMETS  | APMP  | COOMET            | EURAMET  | GULFMET            | SIM          |  |  |  |  |  |
| (ii) P  | Please choose the t                             | following options   | s (you may choose | more than one opt                                | ion):              |              |  |  |  |  |  |
|   | Key compariso                                   | Key comparison linked to: (e.g. CCQM-K83 and EURAMET.QM-K8                            |                   |  |                    |              |  |  |  |  |  |
|   | Supplementar                                    | Supplementary comparison (Please complete question 10)                                |                   |  |                    |              |  |  |  |  |  |
|   | Pilot study (pa                                 | Pilot study (parallel run with a key comparison / supplementary comparison)           |                   |  |                    |              |  |  |  |  |  |
|   | Pilot study (st                                 | and-alone)  |                   |  |                    |              |  |  |  |  |  |
|   |   |   |                   |  |                    |              |  |  |  |  |  |
| 10. R   | MO Supplementa                                  | ry comparison   |                   |  |                    |              |  |  |  |  |  |
| C   | Choose one of the                               | following option:   | s (you may choose | more than one opt                                | tion):             |              |  |  |  |  |  |
|   | New comparis                                    | son   |                   |  |                    |              |  |  |  |  |  |
|   | Sub-comparis                                    | 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 (ł                                   | Subsequent (bilateral) comparison to a supplementary comparison :                     |                   |  |                    |              |  |  |  |  |  |
|   | Please specify                                  | (.1, .2, etc.):   |                   |  | (e.g. APMP.QM-S2.  | 1, .2, etc.) |  |  |  |  |  |
|   | Repeat of a pa                                  | ast comparison:   |                   | e.g. APMP.Q                                      | M-S2 and APMP.QM-  | S2.2014)     |  |  |  |  |  |