

Country:

1.

OIML CERTIFICATION SYSTEM (OIML-CS)

Test Laboratory Application Form

| 2. | Test Laboratory name: | | | |
|---------|--|------------|---|--|
| 3. | OIML Issuing Authority name: | | | |
| 4. | Type of application | | | |
| | New Test Laboratory | | | |
| | Modification/extension to scope of an existing Test Laboratory, e.g. addition of a new instrument category, addition of another edition of an OIML Recommendation, transition from Scheme B to Scheme A. | | | |
| 5. | Test Laboratory details | | | |
| Note : | : Complete this section for a new application or if the existing contact details of the Test Laboratory have changed. | | | |
| | Address | | Contact Details | |
| | | Name: | | |
| | | Tel: | | |
| | | E-mail: | | |
| | | | tegory(ies) of measuring instrument(s), the | |
| applica | ble OIML Recommendation(s) and the S | cheme(s) t | hat you are applying for. | |

Note: For a modification/extension to scope it is only necessary to detail the change(s) from the

existing scope.

| Measuring Instrument Category | OIML Recommendation | Scheme ¹ | Restrictions ² |
|--|------------------------|---------------------|---------------------------|
| Taximeters | R 21:2007 | | |
| Material Measures of Length | R 35:2007 | | |
| Active electrical energy meters | R 46:2012 | | |
| | R 49:2006 | | |
| Water meters | R 49:2013 | | |
| | R 49:2024 | | |
| Continuous totalizers | R 50:2014 | | |
| Automatic catchweighers | R 51:2006 | | |
| Sound Level Meters | R 58:1998 | | |
| Moisture meters for cereal grains and oilseeds | R 59:2016 | | |
| | R 60:2000 | | |
| Load cells | R 60:2017 | | |
| | R 60:2021 | | |
| Automotic Consideration Filling Instruments | R 61:2004 | | |
| Automatic Gravimetric Filling Instruments | R 61:2017 | | |
| Heat Meters | R 75:2002 | | |
| Non-cutomatic Weighing Instruments | R 76:1992 | | |
| Non-automatic Weighing Instruments | R 76:2006 | | |
| Road and rail tankers with level gauging | R 80:2017 | | |
| Cryogenic Liquids | R 81:1998 | | |
| Level Gauges for Stationary Storage Tanks | R 85:2008 | | |
| Integrating-averaging Sound Level Meters | R 88:1998 | | |
| Focimeters | R 93:1999 | | |
| Vehicle exhaust emissions | R 99:2008 | | |
| Sound Calibrators | R 102:1992 | | |
| Pure-tone Audiometers | R 104:1993 | | |
| Automatic Rail-weighbridges | R 106:2011 | | |
| Discontinuous Totalisers | R 107:2007 | | |
| Pressure Balances | R 110:1994 | | |
| Weights | R 111:2004 | | |
| | R 117:1995 | | |
| Liquids other than Water | R 117:2007 | | |
| | R 117:2019 | | |
| Speech Audiometry | R 122:1996 | | |
| | R 126:1998 | | |
| Evidential breath analysers | R 126:2021 | | |
| Ergometers for foot crank work | R 128:2000 | | |
| | R 129:2000 | | |
| Multi-dimensional measuring instruments | R 129:2020 | | |
| Liquid-in-glass thermometers | R 133:2002 | | |
| Weighing road vehicles in motion | R 134:2006 | | |
| Areas of Leather | R 136:2004 | | |
| Gas meters | R 137:2012 | | |
| | R 139:2014 | | |
| Compressed Gaseous Fuel systems for Vehicles | R 139:2018 | | |

| Measuring Instrument Category | OIML Recommendation | Scheme ¹ | Restrictions ² |
|---|------------------------|---------------------|---------------------------|
| Continuous measurement of SO2 in stationary source emissions | R 143:2009 | | |
| Continuous measurement of CO, NOx in stationary source emissions | R 144:2013 | | |
| Ophthalmic instruments - Impression and applanation tonometers | R 145:2015 | | |
| Protein measuring instruments for cereal grains and oilseeds | R 146:2016 | | |
| Non-invasive non-automated sphygmomanometers | R 148:2020 | | |
| Non-invasive automated sphygmomanometers | R 149:2020 | | |
| Continuous totalizing automatic weighing instruments of the arched chute type | R 150:2020 | | |

Note 1: For Scheme A, please specify the scope for the measuring instrument category(ies) selected above using the table(s) in the appropriate Annex(es) which can be downloaded from the OIML website at https://www.oiml.org/en/oiml-cs/application-forms

Note 2: For Scheme A, any restriction(s) should be specified in the appropriate Annex(es).

7. Assessment of competency

Accreditation Peer Assessment Self-declaration*

Use the box below to provide details of how the Test Laboratory fulfils the requirements of ISO/IEC 17025 and OIML D 30. For accreditation or peer assessment, please provide details of assessments, assessment reports, and OIML approved experts. In the case of self-declaration, please state references to the relevant supporting evidence, including an internal audit report covering the scope applied for.

^{*} Self-declaration is permitted only for Scheme B.

8. Information and Documentation Checklist

Has the following information/documentation been provided in support of the application?

| Information/Documentation | Supplied | Comment |
|---|------------------------------|--------------------------------|
| Procedures between the OIML Issuing Authority and the MTL (where applicable) | | |
| Accreditation certificate and most recent accreditation assessment report (Scheme A only) | | |
| Peer Assessment report (Scheme A only) (State if peer assessment is to be organized) | | |
| Results of intercomparisons | | |
| Competency declaration (Section 7) | | |
| The most recent internal audit report for the relevant scope | | |
| A copy of the most recent test report for each category of measuring instrument | | |
| I hereby confirm that the information provided abo Name of Responsible person: | ve is true, complet Date: | te and accurate. |
| Position in organisation: | Signat | ure: |
| 10. OIML Issuing Authority Endorsement | | |
| I endorse the application of the organisation name OIML-CS. | ed in section 2 to | be a Test Laboratory under the |
| Name of Responsible person: | Date: | |
| Position in organisation: | Signat | ure: |

End of Application Form

For use by the Executive Secretary only

Executive Secretary Review:

| Process stage | Information | Comments |
|------------------------------------|-------------|----------|
| Date application received: | | |
| Date of application review: | | |
| All relevant information provided: | | |
| Application accepted: | | |
| Date sent to Review Committee: | | |

Review Committee:

| Process stage | Information | Comments |
|--|-------------|----------|
| Date of review: | | |
| Recommendation to approve Test Laboratory: | | |
| Date sent to Management Committee: | | |

Management Committee Approval:

| Process stage | Information | Comments |
|--------------------------------|-------------|----------|
| Date of review: | | |
| Approve Test Laboratory: | | |
| Date Test Laboratory notified: | | |

For use by the Review Committee only

| Requirement | Yes/No | Comments | | | |
|--|--------------------|----------|--|--|--|
| Scheme A | | | | | |
| Scope of accreditation or peer assessment covers the TL scope: | | | | | |
| Scope of peer/accreditation assessment report(s) covers the TL scope: | | | | | |
| Approved Management System Expert used (peer assessment only): | | | | | |
| Approved Legal Metrology Expert(s) included in the assessment team: | | | | | |
| Procedures between the OIML IA and the MTL are suitable (where applicable) | | | | | |
| All relevant evidence provided to support application: | | | | | |
| | Scheme B | | | | |
| Scope of the self-declaration covers the scope of the TL: | | | | | |
| Relevant evidence provided to support application: | | | | | |
| Recommendation on the approval of the | e Test Laboratory: | | | | |
| Comments: | Yes N | No | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| Review Committee Chairperson: | | | | | |
| Signature: | | | | | |
| Date: | | | | | |