1. **Country: [Country of the Notified Body]**
2. **Utilizer (organisation) Name: [Name of Notified Body]**
3. **Type of application**

( ) New Utilizer

( ) Modification/extension to scope of an existing Utilizer, e.g. addition of a new instrument category, addition of another edition of an OIML Recommendation, change of Scheme

1. **Utilizer details**

*Note :* Complete this section for a new application or if the existing contact details of the Utilizer have changed.

|  |  |  |
| --- | --- | --- |
| **Address** | **Contact Details** | |
|  | Name: |  |
| Tel: |  |
| E-mail: |  |

1. **Scope**

In the table on the following page please detail the categories of measuring instruments, the applicable OIML Recommendations and the Scheme(s) for which you will accept and utilize OIML certificates and/or OIML type evaluation/test reports.

*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**  **A / B** | **OIML MAA** |
| --- | --- | --- | --- |
| Taximeters | R 21:2007 | A and B |  |
| Material Measures of Length | R 35:2007 | A and B |  |
| Active electrical energy meters | R 46:2012 | A and B |  |
| Water meters | R 49:2006 | A and B | yes |
| R 49:2013 | A and B | yes |
| Continuous totalizers | R 50:2014 | A and B |  |
| Automatic catchweighers | R 51:2006 | A and B |  |
| Sound Level Meters | R 58:1998 |  |  |
| Moisture meters for cereal grains and oilseeds | R 59:2016 |  |  |
| Load cells | R 60:2000 | A and B |  |
| R 60:2017 | A and B |  |
| R 60:2021 | A and B |  |
| Automatic Gravimetric Filling Instruments | R 61:2004 | A and B |  |
| R 61:2017 | A and B |  |
| Heat Meters | R 75:2002 | A and B |  |
| Non-automatic Weighing Instruments | R 76:1992 |  | No |
| R 76:2006 |  | Yes |
| 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 | A and B |  |
| Sound Calibrators | R 102:1992 |  |  |
| Pure-tone Audiometers | R 104:1993 |  |  |
| Automatic Rail-weighbridges | R 106:2011 | A and B |  |
| Discontinuous Totalisers | R 107:2007 | A and B |  |
| Pressure Balances | R 110:1994 |  |  |
| Liquids other than Water | R 117:1995 |  |  |
| R 117:2007 | A and B |  |
| R 117:2019 | A and B |  |
| Speech Audiometry | R 122:1996 |  |  |
| Evidential breath analysers | R 126:1998 |  |  |
| R 126:2021 |  |  |
| Ergometers for foot crank work | R 128:2000 |  |  |
| Multi-dimensional measuring instruments | R 129:2000 | A and B |  |
| R 129:2020 |  |  |
| Liquid-in-glass thermometers | R 133:2002 |  |  |
| Weighing road vehicles in motion | R 134:2006 |  |  |
| Areas of Leather | R 136:2004 | A and B |  |
| Gas meters | R 137:2012 | A and B |  |
| Compressed Gaseous Fuel systems for Vehicles | R 139:2014 |  |  |
| R 139:2018 |  |  |
| 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:* Any conditions for the acceptance of OIML MAA certificates and/or type evaluation reports shall be specified here:

|  |
| --- |
| Applications for European type examination of measuring instruments should be submitted together with the corresponding test reports and the complete technical documentation of the type which complies with European Directive 2014/32/EU article 18.  <https://eur-lex.europa.eu/legal-content/EN/TXT/?uri=CELEX:32014L0032>  Applications for European type examination of non-automatic weighing instruments should be submitted together with the corresponding test reports and the complete technical documentation of the type which complies with European Directive 2014/31/EU Annex II § 1.3.  <https://eur-lex.europa.eu/legal-content/EN/TXT/?uri=CELEX:32014L0031> |

1. **Additional National Requirements:**

Do you have any Additional National Requirements?

( **X** ) Yes ( ) No

*Note:* Additional National Requirements are requirements that are different from, or in addition to, those specified in the OIML Recommendation for a particular category of measuring instrument.

If yes, please provide details in the table below.

| **Measuring Instrument Category** | **Name of Additional National Requirement** | **Requirements and applicable test procedure reference document \*** |
| --- | --- | --- |
| All | European Software Requirements,  as long as not covered by OIML Recommendation | WELMEC Guide 7.2  <https://www.welmec.org/guides-and-publications/guides> |
| All instruments regulated in European directive 2014/32/EU | EMC Requirements | Requirements of European directive 2014/32/EU Annex I No. 1.3.3 or OIML D11 must be fulfilled as long as not covered by the OIML recommendation.  <https://eur-lex.europa.eu/legal-content/EN/TXT/?uri=CELEX:32014L0032> |
| R 21:2007 Taximeters | Requirements of EU directive 2014/32/EU not fully covered by OIML recommendation | Gaps given in cross reference table in the Official Journal of the EU (OJ C 443 of 11.12.2014) must be fulfilled:  <https://eur-lex.europa.eu/legal-content/EN/TXT/?uri=CELEX:52014XC1211(01)>  WELMEC corresponding table: CT-007, 2019  <https://www.welmec.org/welmec/documents/corresponding_tables/CT-007_2019_Taximeters_-_OIML_R_21__2007_-_MID_201432EU_Annex_I___IX.pdf> |
| R 35:2007 Material Measures of Length | Requirements of EU directive 2014/32/EU not fully covered by OIML recommendation | *Since no cross reference table is currently available, every notified body should state their requirements.* |
| R 46:2012 Active electrical energy meters | Requirements of EU directive 2014/32/EU not fully covered by OIML recommendation | Gaps given in cross reference table in the Official Journal of the EU (OJ C 308, 16.9.2017, p. 7) must be fulfilled:  <https://eur-lex.europa.eu/legal-content/EN/TXT/?qid=1507881326905&uri=CELEX:52017XC0916(02)>  WELMEC corresponding table: CT-003, 2016  <https://www.welmec.org/welmec/documents/corresponding_tables/CT-003_2016_Active_Electricity_meters_OIML_R_46_2012_-_MID_2014_32_EU_MI-003.pdf> |
| R 49:2006 Water meters intended for the metering of cold potable water and hot water | Requirements of EU directive 2014/32/EU not fully covered by OIML recommendation | Gaps given in cross reference table in the Official Journal of the EU (OJ C 269 of 4.11.2006, p. 1) must be fulfilled:  <https://eur-lex.europa.eu/legal-content/EN/TXT/?uri=CELEX:52006XC1104(05)> |
| R 49:2013 Water meters for cold potable water and hot water | Requirements of EU directive 2014/32/EU not fully covered by OIML recommendation | Gaps given in WELMEC cross reference table CT-001, 2019 must be fulfilled: <https://www.welmec.org/welmec/documents/corresponding_tables/CT-001_2019_October_Water_Meters_-_OIML_R_49_2013_-_MID_Annex_I_and_III_MI-001.pdf> |
| R 50:2014  Continuous totalizing automatic weighing instruments | Requirements of EU directive 2014/32/EU not fully covered by OIML recommendation | Gaps given in WELMEC cross reference table CT-006-V, 2020 must be fulfilled: <https://www.welmec.org/welmec/documents/corresponding_tables/CT-006-V_2020_Continuous_Totalisers_-_OIML_R_50-12_-_Annex_VIII__MID-006__Chapter_V_long.pdf> |
| R 51:2006  Automatic catchweighing instruments | Requirements of EU directive 2014/32/EU not fully covered by OIML recommendation | Gaps given in cross reference table in the Official Journal of the EU (OJ C 109 of 16.4.2013, p1) must be fulfilled:  <https://eur-lex.europa.eu/legal-content/EN/ALL/?uri=CELEX:52013XC0416(01)>  WELMEC corresponding table CT-006-II, 2020:  <https://www.welmec.org/welmec/documents/corresponding_tables/CT-006-II_2020_Automatic_Catchweighers_-_OIML_R_51-12006_-_Annex_VIII__MID-006__Chapter_II_long.pdf> |
| R 60:2000,  R 60:2017  R 60: 2021 Load cells | According to European directives 2014/31/EU and 2014/32/EU, load cells are not regulated as measuring instrument,  OIML certifications may support the type evaluation of a complete weighing instrument | If applied in NAWI: a load cell with electronics shall comply with the electromagnetic environment according to EN 45510:2015, or OIML R 76 (2006) including surge test on I/O and the software shall comply with the requirements of OIML R 76 (2006).  If applied in AWI: a load cell with electronics shall comply with the electromagnetically environment class E1 or E2 according to EU directive 2014/32/EU (MID) and the software shall comply with WELMEC 7.2.  <https://www.welmec.org/guides-and-publications/guides>  Instead of MID the levels E1 or E2 from OIML D 11 (2004) clause 8.4 can be used, or the levels E1, E2 or E3 from OIML D 11 (2013) clause 8.4.1 can be used. |
| R 61:2004  Automatic gravimetric filing instruments | Requirements of EU directive 2014/32/EU not fully covered by OIML recommendation | Gaps given in cross reference table in the Official Journal of the EU (OJ C 76 of 14.3.2014, p. 1) must be fulfilled:  <https://eur-lex.europa.eu/legal-content/EN/TXT/?uri=CELEX:52014XC0314(03)> |
| R 61:2017  Automatic gravimetric filing instruments | Requirements of EU directive 2014/32/EU not fully covered by OIML recommendation | Gaps given in WELMEC cross reference table CT-006-III, 2020 must be fulfilled: <https://www.welmec.org/welmec/documents/corresponding_tables/CT-006-III_2020_Automatic_Gravimetric_Filling_Instruments_-_OIML_R_61-1_and_2_-_Annex_VIII__MI-006__Chapter_III__long.pdf> |
| R 75:2002  Heat meters | Requirements of EU directive 2014/32/EU not fully covered by OIML recommendation | Gaps given in cross reference table in the Official Journal of the EU (OJ C 269 of 4.11.2006, p. 1) must be fulfilled:  <https://eur-lex.europa.eu/legal-content/EN/TXT/?uri=CELEX:52006XC1104(05)>  WELMEC corresponding table: CT-004, 2018  <https://www.welmec.org/welmec/documents/corresponding_tables/CT-004_2018_Heat_Meters_-_OIML_R_75-1_and_R_75-2__2002_-_200422EC_MI-004.pdf> |
| R 76:2006  Non-automatic Weighing Instruments | Requirements of EU directive 2014/31/EU not fully covered by OIML recommendation | European notified bodies require a surge test on I/O in addition to OIML R 76 (2006) based on European standard EN 45501:2015 |
| R 99:2008  Instruments for measuring vehicle exhaust emissions | Requirements of EU directive 2014/32/EU not fully covered by OIML recommendation | Gaps given in cross reference table in the Official Journal of the EU ([OJ C 33 of 2.2.2011, p. 1](https://eur-lex.europa.eu/legal-content/EN/TXT/?uri=CELEX:52011XC0202(01)&locale=en)) must be fulfilled: <https://eur-lex.europa.eu/legal-content/EN/TXT/?uri=CELEX:52011XC0202(01)>  WELMEC corresponding table: CT-010, 2018  <https://www.welmec.org/welmec/documents/corresponding_tables/CT-010_2018_Exhaust_Gas_Analyser_-_OIML_R_99-1___2_2008_vs_2014-32-EU.pdf> |
| R 106:2011  Automatic rail-weighbridges | Requirements of EU directive 2014/32/EU not fully covered by OIML recommendation | Gaps given in WELMEC cross reference table CT-006-VI, 2020 must be fulfilled: <https://www.welmec.org/welmec/documents/corresponding_tables/CT-006-VI_2020_Automatic_Rail_Weighbridges_-OIML_R_106-12011_-_MID_Annex_VIII__Chapter_VI_long.pdf> |
| R 107:2007  Discontinuous totalizing automatic weighing instruments | Requirements of EU directive 2014/32/EU not fully covered by OIML recommendation | Gaps given in WELMEC cross reference table CT-006-IV, 2020 must be fulfilled:  <https://www.welmec.org/welmec/documents/corresponding_tables/CT-006-IV_2020_Discontinuous_Totalisers_-_OIML_R_107-1_2007_-_MID_Annex_VIII__Chapter_IV__long.pdf> |
| R 117:2007  Measuring systems for liquids other than water | Requirements of EU directive 2014/32/EU not fully covered by OIML recommendation | Gaps given in cross reference table in the Official Journal of the EU (OJ C 33 of 2.2.2011, p. 1) must be fulfilled:  <https://eur-lex.europa.eu/legal-content/EN/TXT/?uri=CELEX:52011XC0202(01)> |
| R 117:2019  Measuring systems for liquids other than water | Requirements of EU directive 2014/32/EU not fully covered by OIML recommendation | Gaps given in WELMEC cross reference table CT-005, 2020 must be fulfilled:  <https://www.welmec.org/welmec/documents/corresponding_tables/CT-005_2020_Measuring_Systems_for_the_Continuous_and_Dynamic_Measurement_of_Quantities_of_Liquids__long.pdf> |
| R 129:2000  Multi-dimensional measuring instruments | Requirements of EU directive 2014/32/EU not fully covered by OIML recommendation | Gaps given in cross reference table in the Official Journal of the EU (OJ C 269 of 4.11.2006, p. 1) must be fulfilled:  <https://eur-lex.europa.eu/legal-content/EN/TXT/?uri=CELEX:52006XC1104(05)> |
| R 136:2004  Areas of Leather | Requirements of EU directive 2014/32/EU not fully covered by OIML recommendation | Gaps given in cross reference table in the Official Journal of the EU (OJ C 269 of 4.11.2006, p. 1) must be fulfilled:  <https://eur-lex.europa.eu/legal-content/EN/TXT/?uri=CELEX:52006XC1104(05)>  WELMEC corresponding table CT-009-III, 2006:  <https://www.welmec.org/welmec/documents/corresponding_tables/CT-009-III_2006_Area_Measuring_Instruments_-_OIML_R_136-1_2004_-_2004_22_EC_MI-009_III.pdf> |
| R 137:2012  Gas Meters | Requirements of EU directive 2014/32/EU not fully covered by OIML recommendation | Gaps given in cross reference table in the Official Journal of the EU (OJ C 308 of 29.9.2017, p. 1) must be fulfilled:  <https://eur-lex.europa.eu/legal-content/EN/TXT/?qid=1507881326905&uri=CELEX:52017XC0916(01)>  WELMEC corresponding table CT-002-I, 2016:  <https://www.welmec.org/welmec/documents/corresponding_tables/CT-002-I_2016_Gas_Meters_-_OIML_R_137-1_2012_-_2014_32_EU_MI-002_I.pdf> |

\* a copy of each requirement and applicable test procedure reference document shall be submitted with this application form.

1. **Utilizer Statement**

I hereby confirm that the information provided above is true, complete and accurate, and that my organization will accept and utilize OIML certificates and/or OIML type evaluation reports for the categories of measuring instruments detailed in Section 5, according to the provisions of OIML B 18.

|  |  |  |  |
| --- | --- | --- | --- |
| Name of Responsible person: | [*insert name*] | Date: | [*insert date*] |
| Position in organisation: | [*insert position*] | Signature: | [*insert signature*] |

1. **CIML Member Endorsement**

I endorse the application of the organisation named in section 2 to be a Utilizer under the OIML-CS.

|  |  |  |  |
| --- | --- | --- | --- |
| Name of Responsible person: | [*insert name*] | Date: | [*insert date*] |
| Position in organisation: | [*insert position*] | Signature: | [*insert signature*] |

**End of Application Form**