COOMET DIRECTORY 2012
(as of 31 March, 2012)

Kharkov, 2012
This edition of the COOMET Directory was prepared by the acting COOMET Secretariat and published in two versions, Russian and English, the official languages of COOMET documents. The information about metrology infrastructures in the COOMET Member Countries was updated and kindly provided to the COOMET Secretariat by these countries.

Your questions or remarks concerning the material given in the Directory are welcome to coomet@metrology.kharkov.ua.

The electronic version of the COOMET Directory is available on the COOMET web-portal at www.coomet.net and COOMET website at www.coomet.org.

The COOMET Secretariat address
42 Mironositskaya Str.
61002 Kharkov
UKRAINE

Telephone
+38057 704 98 31
+38057 700 34 23

Fax
+38057 700 34 23

E-mail
coomet@metrology.kharkov.ua

Editor of the Russian version
Yuliya Bunyayeva

Editor of the English version
Dmitry Okolichny

Page layout by
Yuliya Bunyayeva, Tatyana Lukasheva

Cover design by
Maryana Natalchenko
CONTENTS

Introduction

COOMET MoU and RoP
  COOMET Memorandum of Understanding
  COOMET Rules of Procedure

COOMET Structure
  COOMET Structure (Scheme)
  COOMET President
  COOMET Secretariat
  COOMET Vice-Presidents
  COOMET Committee Members
  COOMET Structural Bodies and their Heads
  National COOMET Secretariats

COOMET Projects (Notes for the completion of COOMET Project Forms)
  Proposed COOMET Project
  Agreed COOMET Project
  Progress/Final Reports
  Organizational Scheme of COOMET Projects

Contact Persons of COOMET Member Countries
  Armenia
  Azerbaijan
  Belarus
  Bulgaria
  Cuba
  DPR of Korea
  Georgia
  Germany
  Kazakhstan
  Kyrgyzstan
  Lithuania
  Moldova
  Romania
  Russia
  Slovakia
  Tajikistan
  Ukraine
  Uzbekistan

Metrology Infrastructures of COOMET Member Countries

Additional Information
  COOMET Publications
  COOMET Committee Meetings

Acronyms
  Acronyms for the names of the NMIs of COOMET Member Countries
  Acronyms for the names of international and regional metrology organisations
INTRODUCTION

COOMET is a regional organisation originally establishing cooperation of national metrology institutions of the countries of Central and Eastern Europe. It was founded in June, 1991 and renamed in Euro-Asian Cooperation of National Metrological Institutions in May, 2000. COOMET is open for any metrology institutions from other regions to join as associate members.

Now the members of COOMET are metrology institutions from Armenia, Azerbaijan, Belarus, Bulgaria, Georgia, Germany (Associate Member), Kazakhstan, Kyrgyzstan, DPR of Korea (Associate Member), Cuba (Associate Member), Lithuania, Moldova, Russia, Romania, Slovakia, Tajikistan, Uzbekistan and Ukraine.

The basic activity of COOMET is cooperation in the following areas: measurement standards of physical quantities, legal metrology, quality management systems, information and training.

The objectives of COOMET are as follows:

- assistance in effective addressing the problems relating to uniformity of measures, uniformity of measurements and the required accuracy of their results;
- assistance in promoting cooperation of national economies and eliminating technical barriers in international trade;
- harmonisation of activities of metrology services of Euro-Asian countries with similar activities in other regions.

COOMET strictly adheres to the Memorandum of Understanding (MoU) and Rules of Procedure in any of its activities.

COOMET countries cooperate in the following subject fields: acoustics, ultrasound, vibration; electricity and magnetism; flow measurement; ionising radiation and radioactivity; length and angle; mass and related quantities; photometry and radiometry; physical chemistry; thermometry and thermal physics; time and frequency; reference materials; general questions concerning measurements (general metrology); legal metrology; quality management systems; information and information technology; training and raising proficiency level of experts.

The supreme body of COOMET is the COOMET Committee consisting of heads of national metrology institutions from COOMET Member Countries. The Committee organises and promotes cooperation. The Committee meets at least once a year.

The COOMET President is elected by the Committee from among its Members for a three year period with an option of one more term of office. The President provides the COOMET Secretariat by using resources of his/her own institution.

The President proposes candidates of COOMET Vice-Presidents from among the Members of the Committee for further approval by the Committee. The President, Vice-Presidents and Head of the COOMET Secretariat constitute the COOMET President’s Council, which decides upon the COOMET policy, interacts with international and regional metrology organisations, coordinates cooperation in the period between the Committee meetings and distinguishes problems to be discussed at these meetings.

Organisation of work in the basic fields and directions of cooperation is the major task of the Structural Bodies of COOMET (the Joint Committee, Technical Committees, and Quality Forum).

The Committee Members appoint their representatives to the Structural Bodies of COOMET (Correspondents) from among candidates in their countries. The Correspondents propose a candidate for the position of the Chairperson of a Structural Body for its further approval by the COOMET Committee.

The Structural Bodies can establish Subcommittees (SCs) for working on routine tasks of cooperation and Working Groups (WGs) within corresponding SCs/TCs for carrying out specific work on COOMET projects.

The official languages for the COOMET meetings and documents are Russian and English.

COOMET has no financial assets of its own.

By its scope of cooperation COOMET belongs to organisations of a multi-purpose type.
The activities of COOMET are carried out in line with the *Conception of Cooperation and Related Activities of COOMET* approved in 2005 and the *COOMET Development Programmes* for a period of two or three years approved by the COOMET Committee.

An important prerequisite of COOMET effectiveness is the collaboration in all fields of activities. Jointly realised projects are the core elements of the *COOMET Working Programme*.

Nowadays the main attention is paid to the cooperation in the field of measurement standards, in particular to the implementation of the CIPM Arrangement on Mutual Recognition of National Measurement Standards and Calibration and Measurement Certificates Issued by National Metrology Institutes (CIPM MRA). Therefore, the majority of the COOMET projects are dedicated to the preparation of information on calibration and measurement capabilities (CMC), participation in key comparisons of national measurement standards organised by CIPM and organisation of regional comparisons of measurement standards, as well as creation and implementation of Quality Management Systems of the National Metrology Institutes of COOMET Member Countries.

The subjects of cooperation of COOMET Member Countries in the field of legal metrology encompasses a broad range of problems, starting with harmonisation of the national requirements in the area of legal metrology in the Member Countries and finishing with such applied problems as testing of software for measuring instruments, control of prepackages.

COOMET activities in the field of information support and training are also substantially related to the implementation of the CIPM MRA (e.g. in developing software for the CMC database and comparisons of measurement standards of the NMIs of COOMET Member Countries). It is also aimed at the exchange of training programmes for experts in the area of metrology, development of exchange programmes for experts in COOMET countries, determination of criteria for assessing scientific papers of young metrologists, etc.

COOMET is a member of the Joint Committee of the Regional Metrology Organisations and the BIPM (JCRB), as well as keeps close relations with OIML according to the Agreement with the International Bureau of Legal Metrology (BIML) signed in 1993.

Based on mutual interests, COOMET also cooperates with Regional Metrology Organisations such as:

- European Association of National Metrology Institutes (EURAMET),
- European Cooperation in Legal Metrology (WELMEC),
- European Cooperation for Accreditation (EA),
- Asia-Pacific Metrology Programme (APMP),
- Asia-Pacific Legal Metrology Forum (APLMF),
- Asia Pacific Laboratory Accreditation Cooperation (APLAC),
- National Conference of Standards Laboratories International (NCSLI),
- Scientific & Technical Commission on Metrology (STCMetr) of Euro Asian Council for Standardization, Metrology and Certification (EASC),
- Intra-African Metrology System (AFRIMETS),
- Inter-American Metrology System (SIM), etc.

COOMET is a joint forum of metrologists of Euro-Asian region, effectively working regional metrology organisation which successfully fulfils its tasks according to approved long term programmes. Cooperation within COOMET and its results allow its Member Countries to successfully solve metrological issues the national economies face under the conditions of market globalisation.
MEMORANDUM OF UNDERSTANDING

The National Metrology Institutions on behalf of which this Memorandum has been signed considering

- the territorial proximity of the Countries and their mutual economic relations;
- the need to permanently improve metrological services for the benefit of economic and scientific relations;
- the similarity of their structures and the operational principles of their National Metrology Services;
- their combined experience and the results of their previous bilateral and multilateral cooperation;
- their willingness to more closely cooperate with international and regional metrology organisations

declare their intention to cooperate in the field of measurement standards of physical units, calibration, legal metrology, quality management systems, information technology and training in the field of metrology within the COOMET organisation given below.

SECTION 1 – COOMET MEMBERS

COOMET is an organisation for the Euro-Asian cooperation of National Metrology Institutions (from the countries of Central and Eastern Europe, Asia and nearby countries) and is open to the National Metrology Institutions of countries from other regions to join it.

SECTION 2 – COOMET OBJECTIVES

The objectives of COOMET are as follows:

1. To contribute to effectively solving problems of the uniformity of measures, uniformity and required accuracy of measurements.
2. To contribute to establishing closer cooperation between the national economies and removing technical barriers to international trade.
3. To harmonise the activities of Metrology Services on the basis of international arrangements.

SECTION 3 – COOMET TASKS

The tasks of COOMET are to strengthen the links between the National Metrology Institutions interested in solving common problems and to create effective mechanisms in order to:

- achieve compatibility of measurement standards and harmonise the requirements imposed on measuring instruments and methods for their metrological control;
- recognise the equivalence of national certificates authenticating the results of metrological activities;
- exchange information on the current status of National Metrology Services and their development;
- collaborate in developing metrological projects;
- promote the exchange of metrological services.

SECTION 4 – PRINCIPAL FIELDS OF COOPERATION WITHIN COOMET

The principal fields of cooperation within COOMET include:

- realisation of the CIPM Arrangement on Mutual Recognition of National Measurement Standards and Calibration and Measurement Certificates Issued by National Metrology Institutes (CIPM MRA);
- establishment and maintenance of primary standards of units and scales of physical quantities;
- dissemination of units from primary standards to working measuring instruments;
- participation in the CIPM key comparisons of national measurement standards and carrying out of regional comparisons of measurement standards;
- development of new measurement methods and new types of high accuracy measuring instruments;
- solution of problems of general metrology, including problems of the theory of measurement and uncertainties, system of units, terminology;
- establishment of a system of gathering and dissemination of information on metrology and measurement techniques, information technology;
- definition, collection, evaluation and certification of reference data used in metrology;
• creation and use of reference materials of composition and properties of substances and materials;
• harmonisation of requirements for measuring instruments subject to metrological control, as well as methods for their testing taking into consideration international recommendations;
• preparation of conditions for mutual recognition of results of metrological control and metrological supervision;
• implementation of calibration and recognition of its results according to the rules and procedures set up by international organisations;
• creation and implementation of Quality Management Systems of National Metrology Institutes;
• training and raising proficiency level of experts;
• improvement of the activities of the Organisation and its structural bodies.

SECTION 5 – STRUCTURE OF COOMET AND WORKING PROCEDURES

1. The COOMET body initiating and supporting cooperation is the Committee. It consists of the Heads of National Metrology Institutions of the COOMET Member Countries or persons appointed by them, one representative from each institution. The Committee ensures that the activity of COOMET is pursued in accordance with its objectives and contributes to accomplishing its tasks.
2. The Committee elects the President from among its Members, for a period of three years, with the eligibility to be re-elected for one subsequent term of office.
3. Each Committee Member accompanied by experts may take part in its meetings. Only Committee Members may vote.
4. The Committee may invite observers from other international or regional organisations to take part in their meetings.
5. The Committee meets as often as required but at least once per year.
6. At the suggestion of the President, the Committee approves nominees for the positions of Vice-Presidents from among its Members. The President, Vice-Presidents and Head of the COOMET Secretariat form the President’s Council, which develops the policy of cooperation within COOMET, interacts with international and regional metrology organisations, organises cooperation between the Committee meetings and prepares questions to be considered at these meetings.
7. A year before scheduled election of a new COOMET President the COOMET Committee nominates a candidate which after mutual approval becomes a Member of the President’s Council having a status of President Elect. After the expiry of a three year period of presidency the COOMET President keeps the status of Former President for one more year. At the end of this year the President Elect becomes an active COOMET President.
8. The Committee decides on its own Rules of Procedure and on those of other COOMET bodies.
9. As a rule the COOMET Secretariat is provided by the National Metrology Institute of the COOMET President.
10. The Secretariat assists the President and the President’s Council in the management of COOMET and ensures contacts between the Committee Members, as well as between the Committee, structural and working bodies of COOMET.
11. Following the decision of the COOMET Committee the following COOMET Structural Bodies are established for the purpose of initiating work in the major fields and directions of cooperation: Joint Committees (JC), Technical committees (TC), Councils, Forums, etc. The scope of their objectives, tasks and working and collaboration procedures is specified in relevant Provisions approved by the COOMET Committee. Each COOMET Structural Body is headed by a chairperson appointed by the COOMET Committee for a period of 4 years with the possibility to prolong this period.
12. Structural Bodies may establish:
• Subcommittees (SCs) in order to address the permanent tasks of collaboration;
• Working Groups (WGs) within relevant SCs/TCs in order to carry out routine work on COOMET projects.
13. Terms of reference, head and staff of a SC are defined by the corresponding Technical Committee and approved by the COOMET Committee for a period of 3 years with possible prolongation of this period.
14. Organizational and financial matters are managed by structural and working bodies individually taking into account the hierarchy of the COOMET bodies.
15. National Metrological Institutions that are Members of COOMET may invite other institutions in their countries to cooperation, at their own discretion, for working on a project.
SECTION 6 – LANGUAGES

1. The languages of the Committee meetings are English and/or Russian.
2. Documents of wide dissemination to be received and sent by the Secretariat must be edited both in English and Russian.
3. Final reports written after completion of projects may be in English, French, German or Russian. The authors of the report are given the choice of a language sufficiently understood by those to whom they wish to convey their information or considerations.
4. In other cases, any language the cooperating partners consider adequate for their communication may be used.

SECTION 7 – RIGHTS

In order to achieve the objectives of COOMET, each Member of the Organisation will have the following rights:

• to have access, upon agreement, to national standards of other Members of COOMET;
• to seek cooperation and assistance in solving metrological problems;
• to propose projects for joint work and participate in their implementation;
• to receive information on the results of activities of COOMET Bodies.

SECTION 8 – OBLIGATIONS

In order to achieve the objectives of COOMET, each Member of the Organisation will accept the following obligations:

• to provide the Committee, upon its request and within reasonable limits, with information on projects carried out and planned in accordance with the scope of the COOMET activities;
• to provide COOMET Members with assistance and services upon mutual agreement;
• to participate in joint COOMET projects depending on its financial and technical resources, as well as its interest and competence;
• to maintain the confidentiality of any information on the results of type tests, verifications and calibrations of measuring instruments submitted by cooperating partners;
• to take into consideration the COOMET recommendations in the activity of its National Metrology Institutions and to promote the implementation of the results of COOMET projects in its country.

SECTION 9 – COOPERATION WITH INTERNATIONAL AND REGIONAL ORGANISATIONS

1. COOMET will make best use of the results of work of international metrology organisations:
   • International Organisations within Metre Convention: General Conference on Weights and Measures (CGPM), International Committee for Weights and Measures (CIPM) and International Bureau of Weights and Measures (BIPM);
   • International Organisation of Legal Metrology (OIML), International Committee for Legal Metrology (CIML) and International Bureau of Legal Metrology (BIML);
   • International Laboratory Accreditation Cooperation (ILAC);
   • International Accreditation Forum (IAF);
   • International Measurement Confederation (IMEKO), etc., as well as other organisations of interest to metrology such as ISO, IEC, CODATA, and will follow their recommendations in its activities.

2. COOMET intends to cooperate, as far as there is mutual interest, with regional metrology organisations:
   • European Association of National Metrology Institutes (EURAMET),
   • European Cooperation in Legal Metrology (WELMEC),
   • European Cooperation for Accreditation (EA),
   • Asia-Pacific Metrology Programme (APMP),
   • Asia-Pacific Legal Metrology Forum (APLMF),
   • Asia Pacific Laboratory Accreditation Cooperation (APLAC),
   • Scientific & Technical Commission on Metrology (STCMetr) of Euro Asian Council for Standardization, Metrology and Certification (EASC),
   • Intra-African Metrology System (AFRIMETS),
   • Inter-American Metrology System (SIM), etc.
SECTION 10 – VALIDITY OF MEMORANDUM

1. This Memorandum will come into operation on the date of its signing by at least four Signatories and remain open for further participants.

2. This Memorandum may be amended at any time by written agreement between at least three quarters of the Signatories.

3. If a Member on behalf of which this Memorandum has been signed, for any reason whatever, intends to terminate its participation in COOMET, it will notify the President of the COOMET Committee of this intention not later than six months in advance.

4. This Memorandum is concluded for a term of five years. Unless within this five year period revision or termination is proposed to the COOMET Committee by at least one third of the Signatories this Memorandum of Understanding will remain in effect for another five year period.

SECTION 11 – LIMITATIONS

1. Decisions of COOMET have an exclusively recommendatory nature.

2. The Secretariat’s activities are financed at the expenses of the Party presiding in the COOMET Committee. On a voluntary basis, other COOMET Members can render financial support to the Secretariat, the President’s Council and other COOMET bodies for the implementation of specific tasks.

3. This Memorandum does not limit the rights and obligations of the COOMET Members arising from other bilateral or multilateral cooperation agreements.

Done in Warsaw on 12 June 1991 in English and Russian,
updated and amended at the 10th COOMET Committee Meeting
in Almaty, Kazakhstan, on 25–26 May, 2000;
at the 12th COOMET Committee Meeting
in Havana, Cuba, on 6–7 May, 2002;
at the 15th COOMET Committee Meeting
in Vilnius, Lithuania, on 8–9 September, 2005,
at the 16th COOMET Committee Meeting
in Braunschweig, Germany, on 4–5 September, 2006, and
at the 19th COOMET Committee Meeting
in Baku, Azerbaijan, on 20–21 May, 2009
RULES OF PROCEDURE

Rules of Procedure presented below were agreed at the first COOMET Committee Meeting held in Warsaw on 13–14 November, 1991 and updated and amended at the 10th COOMET Committee Meeting (25–26 May, 2000, Almaty, Kazakhstan), at the 12th COOMET Committee Meeting (6–7 May, 2002, Havana, Cuba), at the 15th COOMET Committee Meeting (8–9 September, 2005, Vilnius, Lithuania), at the 16th COOMET Committee Meeting (4–5 September, 2006, Braunschweig, Germany), at the 18th COOMET Committee Meeting (15–16 May, 2008, Kharkov, Ukraine), at the 19th COOMET Committee Meeting (20–21 May, 2009, Baku, Azerbaijan) and at the 20th COOMET Committee Meeting (21–22 April 2010, Astana, Kazakhstan).

They amend the description of the COOMET structure and activities which are part of the Memorandum of Understanding and were adopted in accordance with Article 8 Section 5 of the Memorandum and should promote the effective solution of cooperation problems in the shortest time possible according to established procedures using modern information technology and communication facilities.

1. MEMBERS OF COOMET AND MEMBERS OF COOMET COMMITTEE

1.1. From each State only one National Metrology Institution on behalf of which the Memorandum of Understanding has been signed, may be a Member of COOMET.

1.2. Each COOMET Member must inform the President about the name and address of its appointed Committee Member.

1.3. The Committee shall elect its President by open voting, by a simple majority of votes.

1.4. A COOMET Member not represented at two consecutive Committee meetings without giving the reasons for its absence shall be considered as having terminated its participation in COOMET.

Decision on the termination of participation of a COOMET Member in COOMET is to be made by open voting based on a simple majority of votes at the next COOMET Committee meeting.

2. COOMET PROJECTS

2.1. GENERAL

For each collaborative project a COOMET Project Form must be completed and sent to the Secretariat, which will arrange for its distribution to all Committee Members and to the head of the relevant SC/TC. This will enable all COOMET Members to keep themselves informed of areas of possible cooperation providing them with an opportunity to join cooperation.

Three separate forms are available:

- PROPOSED COOMET PROJECT FORM
- AGREED COOMET PROJECT FORM
- COOMET PROJECT PROGRESS/FINAL REPORT FORM

Proposals for COOMET collaboration projects may be presented at any time. The collection of Agreed COOMET Projects will represent the working programme of COOMET.

The Committee Members will monitor the COOMET projects to ensure they are in agreement with COOMET aims and tasks and are conducted in accordance with the adopted procedures. The COOMET cooperation can be extended to involve institutions from non-member countries in the projects provided the participants of the cooperation agree.

2.2. SUBJECT FIELDS

The project should belong to one of the following subject fields:

- Acoustics, ultrasound, vibration;
- Electricity and magnetism;
- Flow measurement;
- Ionising radiation and radioactivity;
- Length and angle;
- Mass and related quantities;

1 Notes for the completion of the Forms are given in Annexes 1-3 on pages 132-137.
2.3. PROPOSED COOMET PROJECT

The Proposer of a project shall fill in the form (Annex 1, see page 132), and send it to the COOMET Secretariat through the COOMET Committee Member of his/her country. The COOMET Secretariat shall register the project and distribute the form to the head of the relevant SC/TC, as well as to all COOMET Committee Members who will inform the Proposer and the COOMET Secretariat of their interest within a period of three months.

In case if COOMET Members show no interest in the fulfilment of the proposed project, it can remain in the list of proposed projects for up to one year.

2.4. AGREED COOMET PROJECT

Agreed COOMET Project Forms, Annex 2 (see page 134), is used when agreement has already been reached between a certain number of partners to undertake a specific collaborative project. It is only through the completion of this Form that COOMET Members will be advised of the agreement in question.

The Working Group set up for accomplishing the project shall be composed of the persons stated in the Form. The Coordinator of the Working Group shall be responsible for keeping the relevant SC/TC informed of the progress of the project.

Once completed the Agreed COOMET Project Form should be sent by the Coordinator to the head of the relevant SC/TC and to the COOMET Secretariat for distribution among the Committee Members and also for inclusion of the project in the COOMET Working Programme and data base.

Should any modification, e.g. of the composition of the Working Group or the scope of the project, be decided later, a revised Agreed Project Form shall be circulated.

In case of realising projects concerning the carrying out of comparisons related with the implementation of the CIPM MRA, the information in Box 6 in the form of the Agreed Project shall contain the following data in addition: comparison type, supported CMC, piloting NMI of the comparison, registration in the KCDB (except for the pilot ones).

2.5. COOMET PROJECT PROGRESS/FINAL REPORT

This Form, Annex 3 (see page 136), is used by Coordinators for reporting the progress on Agreed COOMET Projects, once a year.

A Final Report must be prepared when a Project has been completed.

In this Report the results obtained should be presented and possible applications stated. It is desirable to indicate the advantages of undertaking the work collaboratively through COOMET.

The Final Report is not deemed as a publication of the work.

Collaborators are encouraged to publish their work through usual channels, mentioning that it was undertaken within COOMET.

The Coordinator shall send the completed Final Report Form to the head of the relevant SC/TC and the COOMET Secretariat.

2.6. CANCELLATION OF COOMET PROJECTS

According to suggestions of the heads of SCs/TCs the COOMET Secretariat excludes the projects recognised as unpromising and obsolete from the Working Programme, however retaining the information about these projects.
3. ANNUAL REPORTS ON THE ACTIVITIES OF COOMET BODIES

3.1. A Coordinator of the WG dealing with the agreed COOMET projects sends annually the intermediate progress report on the project to the head of the relevant SC/TC by 15 January. The head of the SC/TC can address the Coordinator of the WG with a request to submit information on the progress with the project in a month time before the meeting of the SC/TC.

3.2. The head of the SC/TC prepares Annual Progress Report of the SC/TC and forwards it to the Chairperson of the relevant COOMET Structural Body 31 January.

3.3. Based on the reports of the SCs/TCs the Chairpersons of the COOMET Structural Bodies prepare reports on the activities of their COOMET bodies and forward them annually by 15 February to the COOMET Secretariat and represent them at the COOMET Committee meeting.

3.4. Annual reports of the Chairpersons of the COOMET Structural Bodies established to fulfil specific tasks within COOMET, should have the following Sections,

- general characteristic of the cooperation in the corresponding field including information on specific activities and projects being carried out and on the participants involved in cooperation;
- results of the last meetings of the COOMET Structural Bodies and subordinated SCs/TCs;
- review of the projects completed and information on the use of the results obtained;
- problems of cooperation with international and regional organisations in the corresponding field of cooperation;
- activities for the implementation of international agreements (e.g., the Arrangement on Mutual Recognition of National Measurement Standards and Calibration and Measurement Certificates Issued by National Metrology Institutes, etc.);
- information on the prospective place and date for the following meetings of the COOMET Structural Bodies and subordinated SCs/TCs;
- proposals for the resolutions of the COOMET Committee meeting.

The total volume of the report should not exceed three to five pages.

3.5. The COOMET Secretariat prepares Annual Report on COOMET activities based on the reports submitted by the Structural Bodies, and distributes it to the Committee Members annually by 15 March.

4. COMMITTEE MEETINGS / CONVOCATION AND PROCEDURE

4.1. The President will decide on the place and date of the meeting, taking into consideration the proposals formulated by the Committee Members during their last meeting.

4.2. The President shall notify about the meeting at least ten weeks in advance and also send the preliminary draft agenda with the request to inform the President about their amendments and more precise definitions within a three week period.

4.3. The draft agenda is distributed among the delegates at least four weeks in advance of the meeting.

4.4. The agenda shall be approved by the Committee at the beginning of the meeting.

4.5. A quorum will be constituted by more than half of the Committee Members.

4.6. The Committee will attempt to reach conclusions by consensus, whenever possible. If a compromise cannot be reached, the different points of view shall be recorded in the minutes.

4.7. A draft report of the Committee meeting shall be circulated by the Secretariat to all Committee Members within 3 months of the meeting. In order to speed up the realisation of the resolutions adopted at the Committee meeting, it is recommended to the COOMET Secretariat to prepare and distribute to the Committee Members the list of drafts of such resolutions at the end of the meeting. The approval of the minutes of the corresponding Committee meeting is performed through e-mail during 1 month after they were received from the COOMET Secretariat.

4.8. Between the meetings the Committee can discuss any questions by correspondence involving all Committee Members as well as solve problems of cooperation at the President’s Council, the meetings of which are convened by the President as required, but not less than once a year between the COOMET Committee meetings.

4.9. Similar rules may be followed by all structural and working bodies of COOMET.

5. AMENDMENT OF RULES OF PROCEDURE

These Rules of Procedure can be amended only by the consent of at least half of the Committee Members.
COOMET STRUCTURE

COOMET Committee

COOMET President's Council
Vice-President Vice-President President Vice-President Vice-President Head of Secretariat (appointed by President for a 3 year period)

1. Joint Committee for Measurement Standards
   (approved by the Committee)
   - TC 1.1 General Metrology
   - TC 1.2 Acoustics, Ultrasound, Vibration
   - TC 1.3 Electricity and Magnetism
   - TC 1.4 Flow Measurement
   - TC 1.5 Length and Angle
   - TC 1.6 Mass and Related Quantities
   - TC 1.7 Photometry and Radiometry
   - TC 1.8 Physical Chemistry
   - TC 1.9 Ionizing Radiation and Radioactivity
   - TC 1.10 Thermometry and Thermal Physics
   - TC 1.11 Time and Frequency
   - TC 1.12 Reference Materials

   Subcommittees SC 1.x.x
   Working Groups WG 1.x.x

2. Legal Metrology Technical Committee
   (approved by the Committee)
   - SC 2.1 Harmonization of Regulations and Norms
   - SC 2.2 Technologies of Measuring Devices and Systems in Legal Metrology
   - SC 2.3 Competence Assessment of Bodies in Legal Metrology
   - SC 2.4 Legal Metrology Control

   Working Groups WG 2.x.x

3. COOMET Quality Forum (QF)
   (membership is formed according to the proposal of COOMET Committee Members)
   - TC 3.1 Quality Forum Technical Committee
   - SC 3.1 NMI Quality Management Systems

   Working Groups WG 3.x.x

4. Technical Committee for Information and Training
   (approved by the Committee)
   - SC 4.1 Support in Developing the Basic Metrological Infrastructure of COOMET Member Countries
   - SC 4.2 COOMET Informational Sources
   - SC 4.3 Raising Proficiency Level and work with young metrologists

   Working Groups WG 4.x.x

5. Technical Committee for Joint Scientific Research in Field of the Metrology
   (approved by the Committee)
ACTING COOMET PRESIDENT

Prof. Vladimir KRUTIKOV
All-Russian Scientific Research Institute of Optical and Physical Measurements (VNIIOFI)
46 Ozernaya Str., 119361 Moscow, Russia
Telephone: +7 499 236 75 60
          +7 495 781 48 99
Fax:     +7 499 230 75 07
E-mail:  coomet@gost.ru

COOMET SECRETARIAT
National Scientific Centre “Institute of Metrology”
42 Mironositskaya Str., Kharkov 61002, Ukraine

HEAD OF SECRETARIAT
Dr. Pavlo NEYEZHMAKOV
Telephone: +38 057 700 34 22
Fax:     +38 057 700 34 23
E-mail:  pavel.neyezhmakov@metrology.kharkov.ua

ASSISTANTS

Mrs. Yuliya BUNYAYEVA
Telephone: +38 057 704 98 31
Fax:     +38 057 700 34 23
E-mail:  coomet@metrology.kharkov.ua

Tetiana OMIELICHEVA
Telephone: +38057 704 98 31
Fax:     +38057 700 34 23
E-mail:  coomet@metrology.kharkov.ua
COOMET VICE-PRESIDENTS

Prof. Nikolai ZHAGORA
Vice-President,
responsible for cooperation
with international and regional legal metrology organisations
Telephone: +375 17 233 55 01
Fax: +375 17 288 09 38
E-mail: coomet@belgim.by

Prof. Vladimir KRUTIKOV
Vice-President,
responsible for coordination of COOMET activity in the field of
measurement standards and interrelations with CIPM and BIPM,
COOMET representative to the JCRB
Telephone: +7 499 236 75 60
+7 495 781 48 99
Fax: +7 499 230 75 07
E-mail: coomet@gost.ru

Vice-President,
responsible for coordination of COOMET activity
in the field of Quality Management Systems,
Chairperson of COOMET Quality Forum

Telephone:
Fax:
E-mail:

Prof. Dr.-Ing. Klaus-Dieter SOMMER
Vice-President,
responsible for coordination of COOMET activity
for development of the metrological infrastructure,
knowledge transfer, coordination of joint research
Telephone: +49 531 592 3010
Fax: +49 531 592 3015
E-mail: Klaus-Dieter.Sommer@ptb.de
COOMET COMMITTEE MEMBERS

Armenia     AM

Mr. Vahan SAHAKYAN
General Director
CJSC “National Institute of Metrology” (CJSC “NIM”)
49/2 Komitas Ave., 051 YEREVAN
metrology@metrology.am  +374 10 23 26 00
          +374 10 23 54 78

Azerbaijan     AZ

Mr. Ramiz HASANOV
Chairman
State Committee for Standardization, Metrology and Patent
(“Azstandard” Committee)
124 Mardanov gardashlary str., AZ 1147 BAKU
azs@azstand.gov.az          +994 12 449 99 59
          +994 12 440 52 24

Belarus     BY

Prof. Nikolai ZHAGORA
Director
Belarussian State Institute of Metrology (BelGIM)
93 Starovilensky Trakt, 220053 MINSK
coomet@belgim.by          +375 17 233 55 01
          +375 17 288 09 38

Bulgaria     BG

Mrs. Dimka IVANOVA
Acting President
Bulgarian Institute of Metrology (BIM)
52 B, Blvd G.M.Dimitrov 1040 SOFIA
d.ivanova@bim.government.bg          +359 2 873 52 77
          +359 2 970 27 29

Cuba     CU

Dr. Nancy FERNÁNDEZ RODRÍGUEZ
General Director
Cuban National Bureau of Standards (NC)
Calle E No. 261 entre 11 y 13 Vedado, LA HABANA 10400
                      +537 830 08 79 / +537 30 00 22
nc@ncnorma.cu          +537 836 80 48
DPR of Korea    KP

Mr. Myong Il JANG
Director
Central Institute of Metrology
Sonsin 1 Dong, Sadong District, PYONGYANG
+850 2 381 44 10  pdk0301@163.com
+850 2 381 44 80

Georgia    GE

Mr. Promete SHEVARDNADZE
Director General
Georgian National Agency for Standards, Technical Regulations and Metrology (GEOSTM)
67 Chargali Str., 0178 TBILISI
+995 32 261 35 00  p.shevardnadze@geostm.ge
+995 32 261 35 00

Germany    DE

Prof. Dr.-Ing. Klaus-Dieter SOMMER
Head of Chemical Physics and Explosion Protection
Physikalisch-Technische Bundesanstalt (PTB)
Bundesallee 100, 38116 BRAUNSCHWEIG
+49 531 592 3010  Klaus-Dieter.Sommer@ptb.de
+49 531 592 3015

Kazakhstan    KZ

Mr. Vasily MIKHALCHENKO
General Director
Kazakhstan Institute of Metrology (RSE “KazInMetr”)
Center of Measurement Standards, Left bank of the River Ishim, Orynbor Str., 11, 010000, ASTANA
+7172 24 09 15  kzinmetr@mail.ru
+7172 79 32 99  legal@kazinmetr.org

Kyrgyzstan    KG

Mr. Alimbek KURMANBAEV
Director
Center for Standardization and Metrology under the Ministry of Economy and Antimonopoly Policy of the Kyrgyz Republic (CSM)
197 Panfilov Str., 720040 BISHKEK
+996 312 62 68 70 / 66 13 67  nism@nism.gov.kg
+996 312 62 57 34  metrolog@nism.gov.kg, metr_kg@mail.ru
Lithuania  LT

Mr. Daivis ZABULIONIS
Director
State Metrology Service (VMT)
31 Algirdo Str., LT-03219 VILNIUS
info@lvmt.lt          +370 5 213 33 49
daivis.zabulionis@lvmt.lt          +370 5 216 34 69

Moldova  MD

Mr. Octavian CALMÎC
Deputy Minister
Ministry of Economy of the Republic of Moldova
1, Piata Mariii Adunari Nationale, MD-2033CHISINAU
calmac@mec.gov.md          +373 22 25 05 91
+373 22 23 40 64

Romania  RO

Dr. Dragos BOICIUC
Director
National Institute of Metrology
11 Vitan-Barzesti Rd., 75669 BUCHAREST
office@inm.ro         +40 21 334 55 20
+40 21 334 53 45

Russia  RU

Prof. Vladimir KRUTIKOV
Acting Director
All-Russian Scientific Research Institute of Optical and Physical Measurements (VNIIOFI)
46 Ozernaya Str., 119361 MOSCOW
coomet@gost.ru          +7 499 236 75 60
+7 495 781 48 99
+7 499 230 75 07

Slovakia  SK

Dr. Martin HALAJ
General Director
Slovak Institute of Metrology (SMU)
Karloveská 63, 84255 BRATISLAVA
halaj@smu.gov.sk          +421 2 602 94 491
+421 2 654 29 592
Tajikistan    TJ

Mr. Bahtiyor SHUKUROV
Director
Agency on Standardization, Metrology, Certification and Trade Inspection under the Government of the Republic of Tajikistan (Tajikstandard)
42/2 N. Karabaev Str., 734018, DUSHANBE
+992 37 233 68 69  info@standard.tj, al.st.71@mail.ru
+992 37 234 19 33

Ukraine    UA

Dr. Pavel NEYEZHMAKOV
First Deputy General Director
National Scientific Centre “Institute of Metrology” (NSC “IM”)
42 Mironositskaya Str., 61002 KHARKOV
+38 057 700 34 22  pavel.neyezhmakov@metrology.kharkov.ua
+38 057 700 34 23

Uzbekistan    UZ

Prof. Ortagoli HAKIMOV
Head of Department
Scientific Research Institute for Standardization, Metrology and Certification (SRISMC)
9 “B”, Chopon Ota str., 100059 TASHKENT
+998-71 253 80 83  metrologuz@mail.ru
+998-71 253 71 34
<table>
<thead>
<tr>
<th>Structural Body</th>
<th>Chairperson</th>
<th>Telephone, Fax, E-mail</th>
</tr>
</thead>
<tbody>
<tr>
<td>Joint Committee for Measurement Standards (JCMS)</td>
<td>Dr. Anna CHUNOVKINA&lt;br&gt; All-Russian Scientific Research Institute of&lt;br&gt; Metrology named after D.I. Mendeleev (VNIIM)&lt;br&gt; 19 Moscovsky Prospect&lt;br&gt; 198005 SANKT-PETERSBURG&lt;br&gt; RUSSIA</td>
<td>+7 812 251 83 07&lt;br&gt; +7 812 713 01 14&lt;br&gt; <a href="mailto:A.G.Chunovkina@vniim.ru">A.G.Chunovkina@vniim.ru</a></td>
</tr>
<tr>
<td>TC 1.1 General Questions Concerning Measurements (General Metrology)</td>
<td>Dr. Anna CHUNOVKINA&lt;br&gt; All-Russian Scientific Research Institute of&lt;br&gt; Metrology named after D.I. Mendeleev (VNIIM)&lt;br&gt; 19 Moscovsky Prospect&lt;br&gt; 198005 SANKT-PETERSBURG&lt;br&gt; RUSSIA</td>
<td>+7 812 251 83 07&lt;br&gt; +7 812 713 01 14&lt;br&gt; <a href="mailto:A.G.Chunovkina@vniim.ru">A.G.Chunovkina@vniim.ru</a></td>
</tr>
<tr>
<td>TC 1.2 Acoustics, Ultrasound, Vibration</td>
<td>Mrs. Valentina POZDEEVA&lt;br&gt; Belarusian State Institute of Metrology (BelGIM)&lt;br&gt; 93 Starovilensky Trakt&lt;br&gt; 220053 MINSK&lt;br&gt; BELARUS</td>
<td>+375 17 288 07 35&lt;br&gt; +375 17 288 09 38&lt;br&gt; <a href="mailto:pozdeeva@belgim.by">pozdeeva@belgim.by</a>&lt;br&gt; <a href="mailto:coomet@belgim.by">coomet@belgim.by</a></td>
</tr>
<tr>
<td>TC 1.3 Electricity and Magnetism</td>
<td>Mrs. Tatyana KOLOMIETS&lt;br&gt; Belarusian State Institute of Metrology (BelGIM)&lt;br&gt; 93 Starovilensky Trakt&lt;br&gt; 220053 MINSK&lt;br&gt; BELARUS</td>
<td>+375 17 233 24 24&lt;br&gt; +375 17 288 09 38&lt;br&gt; <a href="mailto:kolomiets@belgim.by">kolomiets@belgim.by</a>&lt;br&gt; <a href="mailto:coomet@belgim.by">coomet@belgim.by</a></td>
</tr>
<tr>
<td>TC 1.4 Flow Measurement</td>
<td>Prof. Vladimir BOLSHAKOV&lt;br&gt; National Scientific Centre “Institute of Metrology”&lt;br&gt; (NSC “IM”)&lt;br&gt; 42 Mironositskaya Str.&lt;br&gt; 61002 KHARKOV&lt;br&gt; UKRAINE</td>
<td>+38 057 704 98 36&lt;br&gt; +38 057 700 34 47&lt;br&gt; <a href="mailto:bvb@metrology.kharkov.ua">bvb@metrology.kharkov.ua</a></td>
</tr>
<tr>
<td>TC 1.5 Length and Angle</td>
<td>Dr. Vladimir KUPKO&lt;br&gt; National Scientific Centre “Institute of Metrology”&lt;br&gt; (NSC “IM”)&lt;br&gt; 42 Mironositskaya Str.&lt;br&gt; 61002 KHARKOV&lt;br&gt; UKRAINE</td>
<td>+38 057 704 98 54&lt;br&gt; +38 057 700 34 47&lt;br&gt; <a href="mailto:kupko@metrology.kharkov.ua">kupko@metrology.kharkov.ua</a></td>
</tr>
<tr>
<td>TC 1.6 Mass and Related Quantities</td>
<td>Mrs. Iryna KOLOZINSKA&lt;br&gt; National Scientific Centre “Institute of Metrology”&lt;br&gt; (NSC “IM”)&lt;br&gt; 42 Mironositskaya Str.&lt;br&gt; 61002 KHARKOV&lt;br&gt; UKRAINE</td>
<td>+38 057 704 97 22&lt;br&gt; +38 057 700 34 47&lt;br&gt; <a href="mailto:iren_kolozinsky@ukr.net">iren_kolozinsky@ukr.net</a></td>
</tr>
<tr>
<td>TC 1.7 Photometry and Radiometry</td>
<td>Dr. Boris KHLEVNOY&lt;br&gt; All-Russian Scientific Research Institute of&lt;br&gt; Optical and Physical Measurements (VNIIOFI)&lt;br&gt; 46 Ozernaya Str.&lt;br&gt; 119361 MOSCOW&lt;br&gt; RUSSIA</td>
<td>+7 495 437 29 88&lt;br&gt; +7 495 437 29 92&lt;br&gt; <a href="mailto:khlevnoy-m4@vniiofi.ru">khlevnoy-m4@vniiofi.ru</a></td>
</tr>
<tr>
<td>TC 1.8 Physical Chemistry</td>
<td>Prof. Dr. Leonid KONOPELKO&lt;br&gt; All-Russian Scientific Research Institute of&lt;br&gt; Metrology named after D.I. Mendeleev (VNIIM)&lt;br&gt; 19 Moscovsky Prospect&lt;br&gt; 198005 SANKT-PETERSBURG&lt;br&gt; RUSSIA</td>
<td>+7 812 315 11 45&lt;br&gt; +7 812 327 97 76&lt;br&gt; <a href="mailto:lkonop@b10.vniim.ru">lkonop@b10.vniim.ru</a></td>
</tr>
<tr>
<td>Structural Body</td>
<td>Chairperson</td>
<td>Telephone, Fax, E-mail</td>
</tr>
<tr>
<td>-------------------------------</td>
<td>------------------------------------------------------------------------------</td>
<td>-----------------------------------------------------------</td>
</tr>
</tbody>
</table>
| TC 1.9 Ionising Radiation and Radioactivity | Prof. Dr. Vladimir YARINA  
All-Russian Scientific Research Institute of Physico-Technical Measurements (VNIIFTRI)  
141570 MENDELEEVO, Moscow Region RUSSIA | +7 496 266 25 76  
+7 495 744 81 75  
ir@vniiftri.ru |
| TC 1.10 Thermometry and Thermal Physics | Prof. Dr. Anatoly POKHODUN  
All-Russian Scientific Research Institute of Metrology named after D.I. Mendeleev (VNIIM)  
19 Moscovsky Prospect  
198005 SANKT-PETERSBURG RUSSIA | +7 812 315 52 07  
+7 812 713 01 14  
A.I.Pokhodun@vniim.ru |
| TC 1.11 Time and Frequency     | Prof. Dr. Vitaliy PALCHIKOV  
All-Russian Scientific Research Institute of Physico-Technical Measurements (VNIIFTRI)  
141570 MENDELEEVO, Moscow Region RUSSIA | +7 495 660 57 24  
palchikov@vniiftri.ru |
| TC 1.12 Reference Materials   | Dr. Sergey MEDVEDEVSKIKH  
Urals Scientific Research Institute of Metrology (UNIIM)  
4 Krasnoarmeiskaya Str.  
620000 EKATERINBURG RUSSIA | +7 343 350 26 18  
+7 343 350 20 39  
uniim@uniim.ru |
| TC 2 Legal Metrology          | Prof. Dr. Olaf KÜHN  
Thuringian State Bureau for Metrology and Verification (LMET)  
Unterpörlitzer Straße 2  
98693 ILMENAU GERMANY | +49 3677 850 101  
+49 3677 850 400  
olaf.kuehn@lmet.de |
| Quality Forum (QF)            | Dr. Robert SPURNY  
Slovak Institute of Metrology (SMU)  
63 Karlovská Str.  
84255 BRATISLAVA SLOVAKIA | +421 2 602 94 350  
+421 2 654 29 592  
spurny@smu.gov.sk |
| TC 3.1 Quality Forum Technical Committee | Dr. Robert SPURNY  
Slovak Institute of Metrology (SMU)  
63 Karlovská Str.  
84255 BRATISLAVA SLOVAKIA | +421 2 602 94 350  
+421 2 654 29 592  
spurny@smu.gov.sk |
| TC 4 Information and Training | Dr. Pavlo NEYEZHMAKOV  
National Scientific Centre “Institute of Metrology” (NSC “IM”)  
42 Mironositskaya Str.  
61002 KHARKOV UKRAINE | +38 057 700 34 22  
+38 057 700 34 47  
pavel.neyezhmakov@metrology.kharkov.ua |
<table>
<thead>
<tr>
<th>Country &amp; Code</th>
<th>Name, NMI</th>
<th>Telephone, E-mail</th>
</tr>
</thead>
<tbody>
<tr>
<td>ARMENIA AM</td>
<td>Mrs. Narine OGANYAN&lt;br&gt;CJSC “National Institute of Metrology” (CJSC “NIM”)</td>
<td>+374 10 23 46 34&lt;br&gt;<a href="mailto:ohanyan@metrology.am">ohanyan@metrology.am</a></td>
</tr>
<tr>
<td>AZERBAIJAN AZ</td>
<td>Mr. Azer BAGHIROV&lt;br&gt;State Committee for Standardization, Metrology and Patents (“Azstandard” Committee)</td>
<td>+99 412 449 99 59 /188&lt;br&gt;<a href="mailto:metrology@azstand.gov.az">metrology@azstand.gov.az</a></td>
</tr>
<tr>
<td>BELARUS BY</td>
<td>Ms. Nadezda LYAKHOVA&lt;br&gt;Belarussian State Institute of Metrology (BelGIM)</td>
<td>+375 17 334 75 40&lt;br&gt;<a href="mailto:coomet@belgium.by">coomet@belgium.by</a></td>
</tr>
<tr>
<td>BULGARIA BG</td>
<td>Mrs. Iglika NIKOLOVA&lt;br&gt;Bulgarian Institute of Metrology (BIM)</td>
<td>+359 2 970 27 18&lt;br&gt;<a href="mailto:i.nikolova@bim.government.bg">i.nikolova@bim.government.bg</a></td>
</tr>
<tr>
<td></td>
<td>Mrs. Elena DIMITROVA&lt;br&gt;State Agency for Metrological and Technical Surveillance (SAMTS)</td>
<td>+359 2 9396 719&lt;br&gt;<a href="mailto:Elena.Dimitrova@damtn.government.bg">Elena.Dimitrova@damtn.government.bg</a></td>
</tr>
<tr>
<td>CUBA CU</td>
<td>Mr. Eduardo PÉREZ GONZÁLEZ&lt;br&gt;National Research Institute of Metrology (INIMET)</td>
<td>+537 862 05 36&lt;br&gt;+537 863 90 62&lt;br&gt;+537 863 88 02&lt;br&gt;<a href="mailto:coomet@inimet.cu">coomet@inimet.cu</a></td>
</tr>
<tr>
<td>DPR of KOREA KP</td>
<td>Mr. Li Man HO&lt;br&gt;Mr. Jin Kyong MAN&lt;br&gt;State Administration for Quality Management (SAQM)</td>
<td>+850 2 18111 (ext. 3818989)&lt;br&gt;+850 2 3814410&lt;br&gt;<a href="mailto:saqm@co.chesin.com">saqm@co.chesin.com</a>&lt;br&gt;<a href="mailto:pdk0301@163.com">pdk0301@163.com</a></td>
</tr>
<tr>
<td>GERMANY DE</td>
<td>Mrs. Annette KÖGLER&lt;br&gt;Physikalisch-Technische Bundesanstalt (PTB)</td>
<td>+49 531 592 8213&lt;br&gt;<a href="mailto:annette.koegler@ptb.de">annette.koegler@ptb.de</a></td>
</tr>
<tr>
<td></td>
<td>Mrs. Katrin HOFFMANN&lt;br&gt;Physikalisch-Technische Bundesanstalt (PTB)</td>
<td>+49 531 592 8215&lt;br&gt;<a href="mailto:katrin.hoffmann@ptb.de">katrin.hoffmann@ptb.de</a></td>
</tr>
<tr>
<td>GEORGIA GE</td>
<td>Ms. Nino MIKANADZE&lt;br&gt;Georgian National Agency for Standards, Technical Regulations and Metrology (GEOSTM)</td>
<td>+995 32 261 77 57&lt;br&gt;<a href="mailto:nino_mikanadze@yahoo.com">nino_mikanadze@yahoo.com</a></td>
</tr>
<tr>
<td>KAZAKHSTAN KZ</td>
<td>Ms. Lubov GALITSYNA&lt;br&gt;Mrs. Zhanar YELEUSSIZOVA&lt;br&gt;Kazakhstan Institute of Metrology (KazInMetr)</td>
<td>+7172 79 32 77&lt;br&gt;+7172 79 33 84&lt;br&gt;<a href="mailto:kazinmetr@mail.ru">kazinmetr@mail.ru</a></td>
</tr>
<tr>
<td>KYRGYZSTAN KG</td>
<td>Mrs. Liilya DIKAMBAEVA&lt;br&gt;Center for Standardization and Metrology under the Ministry of Economy and Antimonopoly Policy of the Kyrgyz Republic (CSM)</td>
<td>+996 312 62 57 34&lt;br&gt;<a href="mailto:metrog@nism.gov.kg">metrog@nism.gov.kg</a>&lt;br&gt;<a href="mailto:metr_kg@mail.ru">metr_kg@mail.ru</a></td>
</tr>
<tr>
<td>LITHUANIA LT</td>
<td>Mrs. Gerda KRUKONIENE&lt;br&gt;State Metrology Service (VMT)</td>
<td>+370 5 213 3338&lt;br&gt;+370 5 216 3469&lt;br&gt;<a href="mailto:gerda.krukoniene@lvmt.lt">gerda.krukoniene@lvmt.lt</a></td>
</tr>
<tr>
<td>MOLDOVA MD</td>
<td>Mrs. Elena HANGANU&lt;br&gt;Ministry of Economy of the Republic of Moldova, Direction of Metrology</td>
<td>+373 22 23 40 37&lt;br&gt;<a href="mailto:elena.hanganu@mec.gov.md">elena.hanganu@mec.gov.md</a></td>
</tr>
<tr>
<td>RUSSIA RU</td>
<td>Mr. Sergey KOMISSAROV&lt;br&gt;Russian Scientific Research Institute of Metrological Service (VNIIMS)</td>
<td>+7 495 781 90 81&lt;br&gt;<a href="mailto:komissarov@vniims.ru">komissarov@vniims.ru</a></td>
</tr>
<tr>
<td>SLOVAKIA SK</td>
<td>Mrs. Ekaterina KROMKOVA&lt;br&gt;Slovak Institute of Metrology (SMU)</td>
<td>+421 2 602 94 503&lt;br&gt;<a href="mailto:kromkova@smu.gov.sk">kromkova@smu.gov.sk</a></td>
</tr>
<tr>
<td>TAJIKISTAN TJ</td>
<td>Mr. Jurakhon RAKHIMOV&lt;br&gt;Agency on Standardization, Metrology, Certification and Trade Inspection under the Government of the Republic of Tajikistan (Tajikstandard)</td>
<td>+992 37 234 48 84&lt;br&gt;+992 37 234 19 33&lt;br&gt;<a href="mailto:jurahon_st@mail.ru">jurahon_st@mail.ru</a></td>
</tr>
<tr>
<td>UKRAINE UA</td>
<td>Mrs. Yuliya BUNYAYEVA&lt;br&gt;National Scientific Centre “Institute of Metrology” (NSC “IM”)</td>
<td>+38 057 704 98 31&lt;br&gt;<a href="mailto:coomet@metrology.kharkov.ua">coomet@metrology.kharkov.ua</a></td>
</tr>
<tr>
<td>UZBEKISTAN UZ</td>
<td>Mr. Gayratjon GAZIEV&lt;br&gt;Scientific Research Institute for Standardization, Metrology and Certification (SRISMC)</td>
<td>+998 71 253 80 83&lt;br&gt;<a href="mailto:metrologuz@mail.ru">metrologuz@mail.ru</a>&lt;br&gt;<a href="mailto:gazievgayrat@mail.ru">gazievgayrat@mail.ru</a></td>
</tr>
</tbody>
</table>
COOMET PROJECTS (Notes for the completion of COOMET Project Forms)

Annex 1

PROPOSED COOMET PROJECT

Box 1 Reference No.
It will be given by the COOMET Secretariat.

Box 2 Subject Field
The subject field should be chosen from the list in item 2.2 of the Rules of Procedure.

Box 3 Field of cooperation
The field of cooperation should conform to one of the following
- comparisons;
- research;
- advice and training;
- traceability and calibration.

Box 4 Partners
Members of COOMET, who have already expressed their willingness to participate in the proposed cooperation, should be indicated by their initials. If specific institutions are involved, they should be indicated by full names together with the letters signifying their country (see ISO 3166-1981, code Alpha-2), e.g. BG, CS, DE, HU, PL, RO, SU, etc.

Box 5 Subject
The specific subject of the proposed cooperation should be defined in not more than 60 characters (including spaces).

Box 6 Description
Within the space provided a brief description of the proposed project should be given. Sufficient details should be provided for experts from other institutions so that they can assess their capabilities to join cooperation.

Box 7 Additional remarks
This box provides an opportunity for adding any additional remarks relevant to the proposed collaborative project, e.g. previous cooperation, advantages of implementation, etc.

Box 8 Proposer’s name
The name, full postal address, fax numbers and e-mail of the person proposing the cooperation should be given.

Box 10 Date
The Form should be dated the day of signature.

Box 11 Proposed starting date
A proposed starting date should be given.
<table>
<thead>
<tr>
<th>Reference No.:</th>
<th>Subject Field:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Field of cooperation:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Partners:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Subject:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Description:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Additional remarks:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
</tr>
</tbody>
</table>

### 8 Proposer’s Name:

<table>
<thead>
<tr>
<th>Address:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Telephone:</th>
<th>Fax:</th>
<th>E-mail:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### 9 Proposer’s signature:

<table>
<thead>
<tr>
<th>10 Date:</th>
<th>11 Proposed starting date:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### 12 Signature of the COOMET Committee Member:

<table>
<thead>
<tr>
<th>Name:</th>
<th>Signature:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>
AGREED COOMET PROJECT

Guidance on completion of boxes 1, 2, 3 and 5, 6, 7 of the Agreed COOMET Project Form is the same as that on completion of the corresponding Boxes in the Proposed COOMET Project Form.

Box 4  Working Group
Names of experts forming the Working Group and names (or initials) of their institutions, as well as letters signifying their countries should be given.

Box 8  Coordinator’s name, address, etc.
The person nominated by the Working Group as its Coordinator should be indicated.

Box 9  Date project agreed  Ref. No. of proposal
Date on which an agreement was reached and the Reference No. of the Proposed COOMET Project should be given.

Box 10 Starting date
The date it has been agreed to start the project.

Box 11 Expected completion date
An expected completion date must be given. For permanent agreement (e.g. time service) “ON-GOING” should be entered.

Box 13 Date
The Form should be dated the day of signature.

FOR PROJECTS RELATED WITH COMPARISONS

Box 6  Description
A short description of the comparison with compulsory indication of the type of comparison, calibration and measurement capabilities (CMC) supported by the comparisons, as well as the piloting NMI of the comparison and registration in the KCDB (except for the pilot ones) should be given in this box.
## AGREED PROJECT
### COOMET

<table>
<thead>
<tr>
<th>1 Reference No.:</th>
<th>2 Subject Field:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>3 Field of cooperation:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>4 Working Group:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>5 Subject:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>6 Description:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>7 Additional remarks:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>8 Coordinator’s name:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Address:</td>
</tr>
<tr>
<td>Telephone:</td>
</tr>
<tr>
<td>Fax:</td>
</tr>
<tr>
<td>E-mail:</td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>9 Date project agreed:</th>
<th>10 Starting date:</th>
<th>11 Expected completion date:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>12 Coordinator's signature:</th>
<th>13 Date:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>
COOMET PROJECT PROGRESS/FINAL REPORT

Boxes 1-5
The content of the corresponding Boxes in the Agreed COOMET Project Form should be reproduced.

Box 6  Progress
A brief description of the progress up to date should be entered in the space provided.

Box 7  Coordinator’s name, address, etc.
As in the Agreed COOMET Project Form.

Box 8  Completion date
If the progress of the project is being reported then an estimated completion date should be given. If the project has now been completed then the actual date of completion should be given. For permanent agreements “ON-GOING” should be entered.

Box 10 Date
The Form should be dated the day of signature.
<table>
<thead>
<tr>
<th>Reference No.:</th>
<th>Subject Field:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Field of cooperation:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Working Group:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Subject:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Progress:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Coordinator’s name:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Address:</td>
</tr>
<tr>
<td>Telephone:</td>
</tr>
<tr>
<td>Fax:</td>
</tr>
<tr>
<td>E-mail:</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Completion date:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Coordinator’s signature:</th>
<th>Date:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>
The connection depicted by dotted line is followed when there is no SC in a TC.

*SBC – Structural Bodies of COOMET:
TC 1.1 –TC 1.12 of the Joint Committee for Measurement Standards;
Legal Metrology Technical Committee;
Quality Forum Technical Committee;
Technical Committee for Information and Training
### CONTACT PERSONS OF COOMET MEMBER COUNTRIES

#### ARMENIA

<table>
<thead>
<tr>
<th>Structural Body &amp; Subject Field</th>
<th>Contact Person</th>
<th>Telephone, E-mail</th>
<th>Address</th>
</tr>
</thead>
<tbody>
<tr>
<td>TC 1.1 General Metrology</td>
<td>GM Ms. Anna Sahakyan</td>
<td>+374 10 23 54 78 <a href="mailto:asahakyan@metrology.am">asahakyan@metrology.am</a></td>
<td>1</td>
</tr>
<tr>
<td>TC 1.2 Acoustics, Ultrasound, Vibration</td>
<td>AUV Mr. Ararat Bagdasaryan</td>
<td>+374 10 23 84 41 <a href="mailto:movsisyan@metrology.am">movsisyan@metrology.am</a></td>
<td>1</td>
</tr>
<tr>
<td>TC 1.3 Electricity and Magnetism</td>
<td>EM Mr. Vahan Madoyan</td>
<td>+374 10 23 84 41 <a href="mailto:movsisyan@metrology.am">movsisyan@metrology.am</a></td>
<td>1</td>
</tr>
<tr>
<td>TC 1.4 Flow Measurement</td>
<td>F Mr. Karapet Sargisyan</td>
<td>+374 10 23 54 52 <a href="mailto:movsisyan@metrology.am">movsisyan@metrology.am</a></td>
<td>1</td>
</tr>
<tr>
<td>TC 1.5 Length and Angle</td>
<td>L Mr. Eduard Rustamyan</td>
<td>+374 10 23 97 90 <a href="mailto:movsisyan@metrology.am">movsisyan@metrology.am</a></td>
<td>1</td>
</tr>
<tr>
<td>TC 1.6 Mass and Related Quantities</td>
<td>M Mr. Eduard Rustamyan</td>
<td>+374 10 23 97 90 <a href="mailto:movsisyan@metrology.am">movsisyan@metrology.am</a></td>
<td>1</td>
</tr>
<tr>
<td>TC 1.7 Photometry and Radiometry</td>
<td>PR Mr. Kamo Movsisyan</td>
<td>+374 10 24 45 54 <a href="mailto:movsisyan@metrology.am">movsisyan@metrology.am</a></td>
<td>1</td>
</tr>
<tr>
<td>TC 1.8 Physical Chemistry</td>
<td>QM Mr. Garik Martirosyan</td>
<td>+374 10 24 45 54 <a href="mailto:movsisyan@metrology.am">movsisyan@metrology.am</a></td>
<td>1</td>
</tr>
<tr>
<td>TC 1.9 Ionising Radiation and Radioactivity</td>
<td>RI Mr. Karapet Oganyan</td>
<td>+374 10 23 46 34 <a href="mailto:ohanyan@metrology.am">ohanyan@metrology.am</a></td>
<td>1</td>
</tr>
<tr>
<td>TC 1.10 Thermometry and Thermal Physics</td>
<td>T Mr. Kamo Movsisyan</td>
<td>+374 10 24 45 54 <a href="mailto:movsisyan@metrology.am">movsisyan@metrology.am</a></td>
<td>1</td>
</tr>
<tr>
<td>TC 1.11 Time and Frequency</td>
<td>TF Mr. Vahan Madoyan</td>
<td>+374 10 23 84 41 <a href="mailto:movsisyan@metrology.am">movsisyan@metrology.am</a></td>
<td>1</td>
</tr>
<tr>
<td>TC 1.12 Reference Materials</td>
<td>RM Ms. Narine Oganyan</td>
<td>+374 10 23 46 34 <a href="mailto:ohanyan@metrology.am">ohanyan@metrology.am</a></td>
<td>1</td>
</tr>
<tr>
<td>TC 2 Legal Metrology</td>
<td>LM Mr. Vahan Sahakyan</td>
<td>+374 10 23 26 00 <a href="mailto:metrology@metrology.am">metrology@metrology.am</a></td>
<td>1</td>
</tr>
<tr>
<td>TC 3.1 Quality Forum Technical Committee</td>
<td>AQ Ms. Narine Oganyan</td>
<td>+374 10 23 46 34 <a href="mailto:ohanyan@metrology.am">ohanyan@metrology.am</a></td>
<td>1</td>
</tr>
<tr>
<td>TC 4 Information and Training</td>
<td>IT TR Ms. Narine Oganyan</td>
<td>+374 10 23 46 34 <a href="mailto:ohanyan@metrology.am">ohanyan@metrology.am</a></td>
<td>1</td>
</tr>
</tbody>
</table>

#### ADDRESS OF ORGANISATION

1. Ministry of Economy of the Republic of Armenia  
   Closed Joint-Stock Company “National Institute of Metrology”  
   49/2 Komitasi Ave.  
   0051 Yerevan  
   Republic of Armenia  
   Telephone: +374 10 23 26 00  
   Fax: +374 10 23 54 78  
   E-mail: metrology@metrology.am  
   Website: http://metrology.am
<table>
<thead>
<tr>
<th>Structural Body &amp; Subject Field</th>
<th>Contact Person</th>
<th>Telephone, E-mail</th>
<th>Address</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>TC 1.1</strong> General Metrology</td>
<td>GM Mr. Sardar Aslanov</td>
<td>+99412440-63-16 +99412 449-99-59 /255</td>
<td>1</td>
</tr>
<tr>
<td><strong>TC 1.2</strong> Acoustics, Ultrasound, Vibration</td>
<td>AUV Mr. Arif Huseynov</td>
<td>+99412 449-99-59 /161</td>
<td>1</td>
</tr>
<tr>
<td><strong>TC 1.3</strong> Electricity and Magnetism</td>
<td>EM Mr. Maarif Zeynalov</td>
<td>+99412 449-99-59 /248</td>
<td>1</td>
</tr>
<tr>
<td><strong>TC 1.4</strong> Flow Measurement</td>
<td>F Mr. Tariel Hasanov</td>
<td>+99412 449-99-59 /162</td>
<td>1</td>
</tr>
<tr>
<td><strong>TC 1.5</strong> Length and Angle</td>
<td>L Mr. Yagub Novruzaliyev</td>
<td>+99412 449-99-59 /163</td>
<td>1</td>
</tr>
<tr>
<td><strong>TC 1.6</strong> Mass and Related Quantities</td>
<td>M Ms. Tamilla Shabiyeva Mr. Elchin Babayev Mrs. Emma Nabiyeva</td>
<td>+99412 449-99-59 /186/187/248</td>
<td>1</td>
</tr>
<tr>
<td><strong>TC 1.7</strong> Photometry and Radiometry</td>
<td>PR Ms. Shahla Musayeva</td>
<td>+99412 449-99-59 /155</td>
<td>1</td>
</tr>
<tr>
<td><strong>TC 1.8</strong> Physical Chemistry</td>
<td>QM Mr. Nazim Sattarzadeh</td>
<td>+99412 449-99-59 /189</td>
<td>1</td>
</tr>
<tr>
<td><strong>TC 1.9</strong> Ionising Radiation and Radioactivity</td>
<td>RI Mr. Elmar Shahverdiyev</td>
<td>+99412 449-99-59 /155</td>
<td>1</td>
</tr>
<tr>
<td><strong>TC 1.10</strong> Thermometry and Thermal Physics</td>
<td>T Mr. Azer Baghirov</td>
<td>+99412 449-99-59 /127</td>
<td>1</td>
</tr>
<tr>
<td><strong>TC 1.11</strong> Time and Frequency</td>
<td>TF Mrs. Olqa Arnautova</td>
<td>+99412 449-99-59 /248</td>
<td>1</td>
</tr>
<tr>
<td><strong>TC 1.12</strong> Reference Materials</td>
<td>RM Mrs. Svetlana Bobrova</td>
<td>+99412 449-99-59 /187</td>
<td>1</td>
</tr>
<tr>
<td><strong>TC 2</strong> Legal Metrology</td>
<td>LM Mr. Sardar Aslanov Mr. Rafig Kafarli</td>
<td>+99412440-63-16 +99412 449-99-59 /255/188</td>
<td>1</td>
</tr>
<tr>
<td><strong>TC 3.1</strong> Quality Forum Technical Committee</td>
<td>AQ Mr. Nadir Mammadov</td>
<td>+99412 449-99-59 /188</td>
<td>1</td>
</tr>
<tr>
<td><strong>TC 4</strong> Information and Training</td>
<td>IT TR Mr. Rafig Kafarli</td>
<td>+99412 449-99-59 /188</td>
<td>1</td>
</tr>
</tbody>
</table>

**ADDRESS OF ORGANISATION**

1. State Committee for Standardization, Metrology and Patent of the Azerbaijan Republic
   124 Mardanov gardashlary str.
   AZ 1147 Baku
   Republic of Azerbaijan
   Telephone: +99412 449 99 59
   Fax: +99412 440 52 24
   E-mail: azs@azstand.gov.az; metrology@azstand.gov.az
   Website: www.azstand.gov.az
## Structural Body & Subject Field

| TC 1.1 | General Metrology | GM | Mrs. Svetlana Miranovich-Kachur | +375 17 233 58 39 kachur@belgim.by | 1 |
| TC 1.2 | Acoustics, Ultrasound, Vibration | AUV | Mrs. Valentina Pozdeeva | +375 17 288 07 35 pozdeeva@belgim.by | 1 |
| TC 1.3 | Electricity and Magnetism | EM | Mrs. Tatiyana Kolomiets | +375 17 233 24 24 kolomiets@belgim.by | 1 |
| TC 1.4 | Flow Measurement | F | Mr. Nikolay Martynov | +375 17 233 03 92 martynov@belgim.by | 1 |
| TC 1.5 | Length and Angle | L | Mr. Vladimir Makarevich | +375 17 233 35 82 makarevich@belgim.by | 1 |
| TC 1.6 | Mass and Related Quantities | M | Mrs. Ludmila Evisievich | +375 17 288 08 77 galat@belgim.by | 1 |
| TC 1.7 | Photometry and Radiometry | PR | Mrs. Olga Tarasova | +375 17 334 98 20 khairova@belgim.by | 1 |
| TC 1.8 | Physical Chemistry | QM | Mr. Nikolai Bakovets Mr. Alexander Klutchits | +375 17 334 98 20 optic@belgim.by | 1 |
| TC 1.9 | Ionising Radiation and Radioactivity | RI | Mr. Valery Milevsky | +375 17 233 65 04 milevsky@belgim.by | 1 |
| TC 1.10 | Thermometry and Thermal Physics | T | Mr. Petr Krivonos | +375 17 335 04 68 krivonos@belgim.by | 1 |
| TC 1.11 | Time and Frequency | TF | Mr. Alexander Galygo | +375 17 233 62 73 galygo@belgim.by | 1 |
| TC 1.12 | Reference Materials | RM | Mr. Valery Makarevich | +375 17 233 62 70 mac@belgim.by | 1 |
| TC 2 | Legal Metrology | LM | Prof. Nikolai Zhagora | +375 17 233 55 01 coomet@belgim.by | 1 |
| TC 3.1 | Quality Forum Technical Committee | AQ | Mrs. Irina Voitek | +375 17 233 57 99 voitek@belgim.by | 1 |
| TC 4 | Information and Training | IT | | | |

### ADDRESS OF ORGANISATION

1. **Belarussian State Institute of Metrology (BelGIM)**
   93 Starovilensky Trakt
   220053 Minsk
   Republic of Belarus
   Telephone: +375 17 233 55 01
   Fax: +375 17 288 09 38
   E-mail: coomet@belgim.by
   info@belgim.by
   Website: www.belgim.by
| TC 1.1 | General Metrology | GM | Mrs. Stefka Hristova | +359 2 873 52 88 | st.hristova@bim.government.bg |
| TC 1.2 | Acoustics, Ultrasound, Vibration | AU V | Mr. Marin Chushkov | +359 2 974 08 96 | m.chushkov@bim.government.bg |
| TC 1.3 | Electricity and Magnetism | EM | Mrs. Petya Aladzhem | +359 2 970 27 47 | p.aladzhem@bim.government.bg |
| TC 1.4 | Flow Measurement | F | Mr. Ivalin Yosifov | +359 2 970 27 79 | i.yosifov@bim.government.bg |
| TC 1.5 | Length and Angle | L | Mr. Vesselin Gavalyugov | +359 2 970 27 60 | v.gavalyugov@bim.government.bg |
| TC 1.6 | Mass and Related Quantities | M | Mr. Vladimir Dikov | +359 2 970 27 49 | v.dikov@bim.government.bg |
| TC 1.7 | Photometry and Radiometry | PR | Mr. Nikolay Aleksandrov | +359 2 974 31 61 | n.aleksandrov@bim.government.bg |
| TC 1.8 | Physical Chemistry | QM | Mrs. Rossitsa Chipanova | +359 2 970 27 20 | r.chipanova@bim.government.bg |
| TC 1.9 | Ionising Radiation and Radioactivity | RI | Mr. Rosen Ivanov | +359 2 970 27 30 | r.ivanov@bim.government.bg |
| TC 1.10 | Thermometry and Thermal Physics | T | Mr. Sasho Nedialkov | +359 2 970 27 95 | s.nedialkov@bim.government.bg |
| TC 1.11 | Time and Frequency | TF | Mrs. Natasha Tosheva | +359 2 970 27 30 | n.tosheva@bim.government.bg |
| TC 1.12 | Reference Materials | RM | Mrs. Ljudmila Dimitrova | +359 2 970 27 20 | l.dimitrova@bim.government.bg |
| TC 2 | Legal Metrology | LM | Mrs. Hristina Sokolova | +359 2 970 27 99 | h.sokolova@bim.government.bg |
| | | | Mrs. Pavlina Danailova | +359 2 986 22 66 | m.dir@sasm.orbitel.bg |
| | | | | Pavlina.Danailova@damtn.gov|nment.bg |
| TC 3.1 | Quality Forum Technical Committee | AQ | Mrs. Svetlana Dimitrova | +359 2 970 27 70 | sv.dimitrova@bim.government.bg |
| TC 4 | Information and Training | IT TR | Mrs. Svetla Mirkova-Grozdanova | +359 2 970 27 37 | s.mirkova@bim.government.bg |

**ADDRESSES OF ORGANISATIONS**

1. **Bulgarian Institute of Metrology (BIM)**  
   General Directorate “National Centre of Metrology” (DG NCM)  
   General Directorate “Measures and Measuring Instruments” (DG MMI)  
   52-b, G. M. Dimitrov Blvd.  
   1040 Sofia  
   Bulgaria  
   Telephone: +359 2 873 52 88  
   +359 2 873 52 98  
   Fax: +359 2 970 27 35  
   +359 2 873 52 98  
   E-mail: GD_NCM@bim.government.bg  
   GD_MIU@bim.government.bg  
   Website: www.bim.government.bg
2. **State Agency for Metrological and Technical Surveillance (SAMTS)**
   **Directorate General “Metrological Supervision” (DG MSv)**

   13, Lachezar Stanchev St.,
   1797 Sofia
   Bulgaria

   **Telephone:** +359 2 939 67 00
   +359 2 986 22 66

   **Fax:** +359 2 986 17 07; +359 2 9396 701

   **E-mail:** mn.dir@sasm.orbitel.bg,
   mesdevdiv@sasm.orbitel.bg,
   Pavlina.Danailova@damtn.government.bg

   **Website:** www.damtn.government.bg
<table>
<thead>
<tr>
<th>Structural Body &amp; Subject Field</th>
<th>Contact Person</th>
<th>Telephone, E-mail</th>
<th>Address</th>
</tr>
</thead>
<tbody>
<tr>
<td>TC 1.1 General Metrology</td>
<td>GM Mr. Eduardo Perez</td>
<td>+537 862 90 62 <a href="mailto:eduardo@inimet.cu">eduardo@inimet.cu</a></td>
<td>1</td>
</tr>
<tr>
<td>TC 1.2 Acoustics, Ultrasound, Vibration</td>
<td>AUV –</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>TC 1.3 Electricity and Magnetism</td>
<td>EM Mrs. Mirtha Navarro</td>
<td>+537 862 30 41 <a href="mailto:mirta@inimet.cu">mirta@inimet.cu</a></td>
<td>1</td>
</tr>
<tr>
<td>TC 1.4 Flow Measurement</td>
<td>F Mr. Gustavo Espinosa</td>
<td>+537 862 30 41 <a href="mailto:gustavoh@inimet.cu">gustavoh@inimet.cu</a></td>
<td>1</td>
</tr>
<tr>
<td>TC 1.5 Length and Angle</td>
<td>L MSc. Alejandra Hernández</td>
<td>+537 862 30 41 <a href="mailto:alehi@inimet.cu">alehi@inimet.cu</a></td>
<td>1</td>
</tr>
<tr>
<td>TC 1.6 Mass and Related Quantities</td>
<td>M Mr. Gleiber Acosta</td>
<td>+537 862 30 41 <a href="mailto:gleiber@inimet.cu">gleiber@inimet.cu</a></td>
<td>1</td>
</tr>
<tr>
<td>TC 1.7 Photometry and Radiometry</td>
<td>PR Mrs. Sandra Pedro Valdés</td>
<td>+537 862 30 41 44 <a href="mailto:sandra@inimet.cu">sandra@inimet.cu</a></td>
<td>1</td>
</tr>
<tr>
<td>TC 1.8 Physical Chemistry</td>
<td>QM Mrs. Sandra Pedro Valdés</td>
<td>+537 862 30 41 44 <a href="mailto:sandra@inimet.cu">sandra@inimet.cu</a></td>
<td>1</td>
</tr>
<tr>
<td>TC 1.9 Ionising Radiation and Radioactivity</td>
<td>RI Dr. Pilar Oropesa</td>
<td>+537 682 95 24 <a href="mailto:poropesa@centis.edu.cu">poropesa@centis.edu.cu</a></td>
<td>2</td>
</tr>
<tr>
<td>TC 1.10 Thermometry and Thermal Physics</td>
<td>T Mr. Mario Martínez</td>
<td>+537 862 30 41 <a href="mailto:mario@inimet.cu">mario@inimet.cu</a></td>
<td>1</td>
</tr>
<tr>
<td>TC 1.11 Time and Frequency</td>
<td>TF –</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>TC 1.12 Reference Materials</td>
<td>RM Mrs. Sandra Pedro</td>
<td>+537 862 30 41 <a href="mailto:sandra@inimet.cu">sandra@inimet.cu</a></td>
<td>1</td>
</tr>
<tr>
<td>TC 2 Legal Metrology</td>
<td>LM Mr. Fernando Arruza</td>
<td>+537 830 07 96 <a href="mailto:arruza@ncnorma.cu">arruza@ncnorma.cu</a></td>
<td>3</td>
</tr>
<tr>
<td>TC 3.1 Quality Forum Technical Committee</td>
<td>AQ Mr. Antonio L. Maidique</td>
<td>+537 862 05 36 <a href="mailto:maidique@inimet.cu">maidique@inimet.cu</a></td>
<td>1</td>
</tr>
<tr>
<td>TC 4 Information and Training</td>
<td>IT TR Mr. Antonio L. Maidique</td>
<td>+537 862 05 36 <a href="mailto:maidique@inimet.cu">maidique@inimet.cu</a></td>
<td>1</td>
</tr>
</tbody>
</table>

**ADDRESSES OF ORGANISATIONS**

1. **National Research Institute on Metrology (INIMET)**
   Consulado No.206
   e/ Animas y Trocadero
   Centro Habana
   CP 10200 La Habana
   Republic of Cuba
   Telephone:  +537 862 05 36
   Fax: +537 867 69 66
   E-mail: coomet@inimet.cu
   Website: http://www.inimet.cubaindustria.cu
2. **Center of Isotopes (CENTIS)**
   Ave. Monumental y Carretera La Rada, Km 3
   CP 3415 San José de las Lajas
   Republic of Cuba
   Telephone:  +537 682 95 24
   Fax:  +537 682 78 50
   E-mail:  poropesa@centis.edu.cu
   Website:  http://www.centis.cu

3. **Cuban National Bureau of Standards (NC)**
   Calle E No 261 entre 11 y 13- Vedado
   10400 La Habana
   Republic of Cuba
   Telephone:  +537 830 07 96
   Fax:  +537 836 80 48
   E-mail:  nc@ncnorma.cu
   Website:  http://www.nc.cubaindustria.cu
### DPR OF KOREA

<table>
<thead>
<tr>
<th>Structural Body &amp; Subject Field</th>
<th>Contact Person</th>
<th>Telephone, E-mail</th>
<th>Address</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>TC 1.1</strong> General Metrology</td>
<td>GM Dr. Chang Myong Il</td>
<td>+ 850 2 381 44 10 <a href="mailto:pdk0301@163.com">pdk0301@163.com</a></td>
<td>1</td>
</tr>
<tr>
<td><strong>TC 1.2</strong> Acoustics, Ultrasound, Vibration</td>
<td>AUV Mr. Chong Tae Ho</td>
<td>+ 850 2 381 44 10 <a href="mailto:pdk0301@163.com">pdk0301@163.com</a></td>
<td>1</td>
</tr>
<tr>
<td><strong>TC 1.3</strong> Electricity and Magnetism</td>
<td>EM Mr. Jo Song Chol</td>
<td>+ 850 2 381 44 10 <a href="mailto:pdk0301@163.com">pdk0301@163.com</a></td>
<td>1</td>
</tr>
<tr>
<td><strong>TC 1.4</strong> Flow Measurement</td>
<td>F Dr. Choe Yong Chol</td>
<td>+ 850 2 381 44 10 <a href="mailto:pdk0301@163.com">pdk0301@163.com</a></td>
<td>1</td>
</tr>
<tr>
<td><strong>TC 1.5</strong> Length and Angle</td>
<td>L Dr. Kim Jin Ju</td>
<td>+ 850 2 381 44 10 <a href="mailto:pdk0301@163.com">pdk0301@163.com</a></td>
<td>1</td>
</tr>
<tr>
<td><strong>TC 1.6</strong> Mass and Related Quantities</td>
<td>M Dr. Pak Jin</td>
<td>+ 850 2 381 44 10 <a href="mailto:pdk0301@163.com">pdk0301@163.com</a></td>
<td>1</td>
</tr>
<tr>
<td><strong>TC 1.7</strong> Photometry and Radiometry</td>
<td>PR Dr. Choe Il</td>
<td>+ 850 2 381 44 10 <a href="mailto:pdk0301@163.com">pdk0301@163.com</a></td>
<td>1</td>
</tr>
<tr>
<td><strong>TC 1.8</strong> Physical Chemistry</td>
<td>QM Dr. Chong Yun Gyo</td>
<td>+ 850 2 381 44 10 <a href="mailto:pdk0301@163.com">pdk0301@163.com</a></td>
<td>1</td>
</tr>
<tr>
<td><strong>TC 1.9</strong> Ionising Radiation and Radioactivity</td>
<td>RI Dr. Chang Myong Il</td>
<td>+ 850 2 381 44 10 <a href="mailto:pdk0301@163.com">pdk0301@163.com</a></td>
<td>1</td>
</tr>
<tr>
<td><strong>TC 1.10</strong> Thermometry and Thermal Physics</td>
<td>T Mr. Kim Dong Myong</td>
<td>+ 850 2 381 44 10 <a href="mailto:pdk0301@163.com">pdk0301@163.com</a></td>
<td>1</td>
</tr>
<tr>
<td><strong>TC 1.11</strong> Time and Frequency</td>
<td>TF Dr. Hong Chol Ho</td>
<td>+ 850 2 381 44 10 <a href="mailto:pdk0301@163.com">pdk0301@163.com</a></td>
<td>1</td>
</tr>
<tr>
<td><strong>TC 1.12</strong> Reference Materials</td>
<td>RM Mr. Chong Ryong Sok</td>
<td>+ 850 2 381 44 10 <a href="mailto:pdk0301@163.com">pdk0301@163.com</a></td>
<td>1</td>
</tr>
<tr>
<td><strong>TC 2</strong> Legal Metrology</td>
<td>LM Mr. Li Song Han</td>
<td>+ 850 2 381 44 10 <a href="mailto:pdk0301@163.com">pdk0301@163.com</a></td>
<td>1</td>
</tr>
<tr>
<td><strong>TC 3.1</strong> Quality Forum Technical Committee</td>
<td>AQ Mr. Seung Myong Song</td>
<td>+ 850 2 381 44 10 <a href="mailto:pdk0301@163.com">pdk0301@163.com</a></td>
<td>1</td>
</tr>
<tr>
<td><strong>TC 4</strong> Information and Training</td>
<td>IT TR Mr. Jin Kyong Man</td>
<td>+ 850 2 381 44 10 <a href="mailto:pdk0301@163.com">pdk0301@163.com</a></td>
<td>1</td>
</tr>
</tbody>
</table>

### ADDRESS OF ORGANISATION

1. **Central Institute of Metrology (CIM)**
   Sonsin-Dong No.1, Sadong District
   Pyongyang
   DPR of Korea
   Telephone: +850 2 381 86 49
   Fax: +850 2 381 44 80
   E-mail: pdk0301@163.com
   Website:
**GEORGIA**

<table>
<thead>
<tr>
<th>Structural Body &amp; Subject Field</th>
<th>Contact Person</th>
<th>Telephone, E-mail</th>
<th>Address</th>
</tr>
</thead>
<tbody>
<tr>
<td>TC 1.1 General Metrology</td>
<td>GM Mr. Revaz Jvania</td>
<td>+995 32 260 66 29 <a href="mailto:dep_mechanics@yahoo.com">dep_mechanics@yahoo.com</a></td>
<td>1</td>
</tr>
<tr>
<td>TC 1.2 Acoustics, Ultrasound, Vibration</td>
<td>AUV Mr. Guram Tsiklauri</td>
<td>+995 32 260 66 29 <a href="mailto:dep_mechanics@yahoo.com">dep_mechanics@yahoo.com</a></td>
<td>1</td>
</tr>
<tr>
<td>TC 1.3 Electricity and Magnetism</td>
<td>EM Mr. Nikolay Lobjanidze</td>
<td>+995 32 260 66 53 <a href="mailto:elmetrology@yahoo.com">elmetrology@yahoo.com</a></td>
<td>1</td>
</tr>
<tr>
<td>TC 1.4 Flow Measurement</td>
<td>F Mr. Soso Rogava</td>
<td>+995 32 260 66 29 <a href="mailto:dep_mechanics@yahoo.com">dep_mechanics@yahoo.com</a></td>
<td>1</td>
</tr>
<tr>
<td>TC 1.5 Length and Angle</td>
<td>L Mr. Vazha Sikharulidze</td>
<td>+995 32 261 30 21 <a href="mailto:vazhasikharulidze@yahoo.com">vazhasikharulidze@yahoo.com</a></td>
<td>1</td>
</tr>
<tr>
<td>TC 1.6 Mass and Related Quantities</td>
<td>M Ms. Irma Rurua</td>
<td>+995 32 260 66 29 <a href="mailto:irmarurua@yahoo.com">irmarurua@yahoo.com</a></td>
<td>1</td>
</tr>
<tr>
<td>TC 1.7 Photometry and Radiometry</td>
<td>PR Ms. Maia Zardiashvili</td>
<td>+995 32 260 66 53 <a href="mailto:m.zardia@yahoo.com">m.zardia@yahoo.com</a></td>
<td>1</td>
</tr>
<tr>
<td>TC 1.8 Physical Chemistry</td>
<td>QM Ms. Izolda Garsevanishvili</td>
<td>+995 32 261 30 90 <a href="mailto:i.garsevanishvili@gtu.ge">i.garsevanishvili@gtu.ge</a></td>
<td>1</td>
</tr>
<tr>
<td>TC 1.9 Ionising Radiation and Radioactivity</td>
<td>RI Mr. Simon Sukhishvili</td>
<td>+995 32 261 73 22 <a href="mailto:s.sukhishvili@gmail.com">s.sukhishvili@gmail.com</a></td>
<td>1</td>
</tr>
<tr>
<td>TC 1.10 Thermometry and Thermal Physics</td>
<td>T Mr. Yuri Chelidze</td>
<td>+995 32 260 66 29 <a href="mailto:dep_mechanics@yahoo.com">dep_mechanics@yahoo.com</a></td>
<td>1</td>
</tr>
<tr>
<td>TC 1.11 Time and Frequency</td>
<td>TF Mr. Guram Tatishvili</td>
<td>+995 32 261 73 22 <a href="mailto:m.zardia@yahoo.com">m.zardia@yahoo.com</a></td>
<td>1</td>
</tr>
<tr>
<td>TC 1.12 Reference Materials</td>
<td>RM Mr. Tengiz Philishvili</td>
<td>+995 32 261 53 39 <a href="mailto:temoexpert@yahoo.com">temoexpert@yahoo.com</a></td>
<td>1</td>
</tr>
<tr>
<td>TC 2 Legal Metrology</td>
<td>LM Mr. Paata Metreveli</td>
<td>+995 32 223 63 53 <a href="mailto:metrevelipaata@gmail.com">metrevelipaata@gmail.com</a></td>
<td>1</td>
</tr>
<tr>
<td>TC 3.1 Quality Forum Technical Committee</td>
<td>AQ Ms. Nino Mikanadze</td>
<td>+995 32 261 77 57 <a href="mailto:nino_mikanadze@yahoo.com">nino_mikanadze@yahoo.com</a></td>
<td>1</td>
</tr>
<tr>
<td>TC 4 Information and Training</td>
<td>IT TR Ms. Nino Mikanadze</td>
<td>+995 32 261 77 57 <a href="mailto:nino_mikanadze@yahoo.com">nino_mikanadze@yahoo.com</a></td>
<td>1</td>
</tr>
</tbody>
</table>

**ADDRESS OF ORGANISATION**

   67 Chargali Str.
   0178 Tbilisi
   Georgia
   Telephone:  +995 32 261 35 00
   Fax:  +995 32 261 35 00
   E-mail:  geostm@geostm.ge
   Website:  www.geostm.ge
**GERMANY**

<table>
<thead>
<tr>
<th>Structural Body &amp; Subject Field</th>
<th>Contact Person</th>
<th>Telephone, E-mail</th>
<th>Address</th>
</tr>
</thead>
<tbody>
<tr>
<td>TC 1.1 General Metrology</td>
<td>GM Prof. Dr. Manfred Kochsiek</td>
<td>+49 531 592 2005 +49 531 592 2002 <a href="mailto:Manfred.Kochsiek@ptb.de">Manfred.Kochsiek@ptb.de</a></td>
<td>1</td>
</tr>
<tr>
<td>TC 1.2 Acoustics, Ultrasound, Vibration</td>
<td>AUV Dr. Thomas Fedtke</td>
<td>+49 531 592 1511 +49 531 592 69 1511 <a href="mailto:Thomas.Fedtke@ptb.de">Thomas.Fedtke@ptb.de</a></td>
<td>1</td>
</tr>
<tr>
<td>TC 1.3 Electricity and Magnetism</td>
<td>EM Dr. Hans Bachmair</td>
<td>+49 531 592 2012 +49 531 592 2015 <a href="mailto:Hans.Bachmair@ptb.de">Hans.Bachmair@ptb.de</a></td>
<td>1</td>
</tr>
<tr>
<td>TC 1.4 Flow Measurement</td>
<td>F Dr. Gudrun Wendt</td>
<td>+49 531 592 1500 +49 531 592 1505 <a href="mailto:Gudrun.Wendt@ptb.de">Gudrun.Wendt@ptb.de</a></td>
<td>1</td>
</tr>
<tr>
<td>TC 1.5 Length and Angle</td>
<td>L Dr. Harald Bosse</td>
<td>+49 531 592 5200 +49 531 592 5205 <a href="mailto:Harald.Bosse@ptb.de">Harald.Bosse@ptb.de</a></td>
<td>1</td>
</tr>
<tr>
<td>TC 1.6 Mass and Related Quantities</td>
<td>M Dr. Wladimir Sabuga</td>
<td>+49 531 592 3230 +49 531 592 69 3230 <a href="mailto:Wladimir.Sabuga@ptb.de">Wladimir.Sabuga@ptb.de</a></td>
<td>1</td>
</tr>
<tr>
<td>TC 1.7 Photometry and Radiometry</td>
<td>PR Dr. Klaus Stock</td>
<td>+49 531 592 4100 +49 531 592 694100 <a href="mailto:klaus.stock@ptb.de">klaus.stock@ptb.de</a></td>
<td>1</td>
</tr>
<tr>
<td>TC 1.8 Physical Chemistry</td>
<td>QM Dr. Bernd Güttler</td>
<td>+49 531 592 3100 +49 531 592 3015 <a href="mailto:Bernd.Guettler@ptb.de">Bernd.Guettler@ptb.de</a></td>
<td>1</td>
</tr>
<tr>
<td>TC 1.9 Ionising Radiation and Radioactivity</td>
<td>RI Dr. Ludwig Büermann</td>
<td>+49 531 592 6250 +49 531 592 6205 <a href="mailto:Ludwig.Bueermann@ptb.de">Ludwig.Bueermann@ptb.de</a></td>
<td>1</td>
</tr>
<tr>
<td>TC 1.10 Thermometry and Thermal Physics</td>
<td>T Dr. Steffen Rudtsch</td>
<td>+49 30 34 81 7650 +49 30 34 81 7504 <a href="mailto:Steffen.Rudtsch@ptb.de">Steffen.Rudtsch@ptb.de</a></td>
<td>2</td>
</tr>
<tr>
<td>TC 1.11 Time and Frequency</td>
<td>TF Dr. Andreas Bauch</td>
<td>+49 531 592 4420 +49 531 592 4479 <a href="mailto:Andreas.Bauch@ptb.de">Andreas.Bauch@ptb.de</a></td>
<td>1</td>
</tr>
<tr>
<td>TC 1.12 Reference Materials</td>
<td>RM Dr. Wolfram Bremser</td>
<td>+49 30 8104 5802 +49 30 8104 5577 <a href="mailto:Wolfram.Bremser@bam.de">Wolfram.Bremser@bam.de</a></td>
<td>3</td>
</tr>
<tr>
<td>TC 2 Legal Metrology</td>
<td>LM Prof. Dr. Olaf Kühn</td>
<td>+49 3677 850 101 +49 3677 850 400 <a href="mailto:olaf.kuehn@lmet.de">olaf.kuehn@lmet.de</a></td>
<td>4</td>
</tr>
<tr>
<td>TC 3.1 Quality Forum Technical Committee</td>
<td>AQ Dr. Andreas Odin</td>
<td>+49 531 592 8330 +49 531 592 69 8330 <a href="mailto:Andreas.Odin@ptb.de">Andreas.Odin@ptb.de</a></td>
<td>1</td>
</tr>
<tr>
<td>TC 4 Information and Training</td>
<td>IT TR Mrs. Annette Kögler</td>
<td>+49 531 592 8213 +49 531 592 8225 <a href="mailto:Annette.Koegler@ptb.de">Annette.Koegler@ptb.de</a></td>
<td>1</td>
</tr>
</tbody>
</table>

**ADDRESSES OF ORGANISATIONS**

1. **Physikalisch-Technische Bundesanstalt (PTB)**
   
   Bundesallee 100
   38116 Braunschweig
   Germany
   Fax: +49 531 592 9292
   Website: www.ptb.de
2. Physikalisch-Technische Bundesanstalt (PTB) Berlin - Charlottenburg
Abbestrasse 2-12
10587 Berlin
Germany
Fax: +49 30 348 7490
Website: www.ptb.de

3. Federal Institute for Material Research and Testing (BAM), Department 1
Richard-Willstätter-Straße 11
12489 Berlin
Germany
Fax: +49 30 8112 029
Website: www.bam.de

4. Thuringian State Bureau for Metrology and Verification (LMET)
Unterpörlitzer Str. 2
98693 Ilmenau
Germany
Fax: +49 3677 850 400
Website: www.lmet.de
### KAZAKHSTAN

<table>
<thead>
<tr>
<th>Structural Body &amp; Subject Field</th>
<th>Contact Person</th>
<th>Telephone, E-mail</th>
<th>Address</th>
</tr>
</thead>
<tbody>
<tr>
<td>TC 1.1 General Metrology</td>
<td>Mrs. Svetlana Tagayeva</td>
<td>+7172 79 32 78 <a href="mailto:legal_07@mail.ru">legal_07@mail.ru</a></td>
<td>1</td>
</tr>
<tr>
<td>TC 1.2 Acoustics, Ultrasound, Vibration</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>TC 1.3 Electricity and Magnetism</td>
<td>Mrs. Nagima Tuymekulova</td>
<td>+7172 79 32 73 <a href="mailto:nagimakaz@mail.ru">nagimakaz@mail.ru</a></td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>Mr. Nesipbay Sultanbayev</td>
<td>+77272 216559 <a href="mailto:metrollogy@mail.ru">metrollogy@mail.ru</a></td>
<td></td>
</tr>
<tr>
<td>TC 1.4 Flow Measurement</td>
<td>Mr. Reshat Sabirgaliev</td>
<td>+7112 21 11 20 <a href="mailto:zkfinmetr@mail.ru">zkfinmetr@mail.ru</a></td>
<td>3</td>
</tr>
<tr>
<td>TC 1.5 Length and Angle</td>
<td>Mr. Aidar Dauletbayev</td>
<td>+7172 793363 <a href="mailto:aydar1982@mail.ru">aydar1982@mail.ru</a></td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>Mr. Dulat Moldybayev</td>
<td>+7172 79 32 75 <a href="mailto:dulat_83@mail.ru">dulat_83@mail.ru</a></td>
<td></td>
</tr>
<tr>
<td>TC 1.6 Mass and Related Quantities</td>
<td>Mr. Chingis Kuanbaev</td>
<td>+7172 79 33 70 <a href="mailto:chin_as@mail.ru">chin_as@mail.ru</a></td>
<td>1</td>
</tr>
<tr>
<td>TC 1.7 Photometry and Radiometry</td>
<td>Mr. Berik Akirov</td>
<td>+7172 79 32 68 <a href="mailto:bekonya777@mail.ru">bekonya777@mail.ru</a></td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>Mrs. Aliya Kaliyeva</td>
<td>+7172 79 32 74 <a href="mailto:aliya-k78@mail.ru">aliya-k78@mail.ru</a></td>
<td></td>
</tr>
<tr>
<td>TC 1.8 Physical Chemistry</td>
<td>Mrs. Bibinur Janasbayeva</td>
<td>+7172 79 32 76 <a href="mailto:Bibinur15@mail.ru">Bibinur15@mail.ru</a></td>
<td>1</td>
</tr>
<tr>
<td>TC 1.9 Ionising Radiation and Radioactivity</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>TC 1.10 Thermometry and Thermal Physics</td>
<td>Mrs. Kuralay Duysebaeva</td>
<td>+7272 21 36 16 <a href="mailto:kuralay_12@mail.ru">kuralay_12@mail.ru</a></td>
<td>2</td>
</tr>
<tr>
<td>TC 1.11 Time and Frequency</td>
<td>Mr. Marat Konkanov</td>
<td>+7172 79 32 59 <a href="mailto:marconzenti@bk.ru">marconzenti@bk.ru</a></td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>Mrs. Aygul Islamoval</td>
<td>+77272 21 65 59 <a href="mailto:priemmay_ukf@mail.ru">priemmay_ukf@mail.ru</a></td>
<td>2</td>
</tr>
<tr>
<td>TC 1.12 Reference Materials</td>
<td>Mrs. Vera Donbaeva</td>
<td>+7172 79 32 91 <a href="mailto:donbaeva@mail.ru">donbaeva@mail.ru</a></td>
<td>1</td>
</tr>
<tr>
<td>TC 2 Legal Metrology</td>
<td>Mrs. Lubov Galitsyna</td>
<td>+7172 79 32 77 <a href="mailto:kazinmetr@mail.ru">kazinmetr@mail.ru</a></td>
<td>1</td>
</tr>
<tr>
<td>TC 3.1 Quality Forum Technical Committee</td>
<td>Mrs. Aigerym Raissova</td>
<td>+7 7172 79 33 74 <a href="mailto:smk@kazinmetr.org">smk@kazinmetr.org</a></td>
<td>1</td>
</tr>
<tr>
<td>TC 4 Information and Training</td>
<td>Mrs. Karlygash Sattybayeva</td>
<td>+7172 79 32 83 <a href="mailto:karlygash_sat@mail.ru">karlygash_sat@mail.ru</a></td>
<td>1</td>
</tr>
</tbody>
</table>

### ADDRESSES OF ORGANISATIONS

1. Republic State Enterprise “Kazakhstan Institute of Metrology” (RSE “KazInMetr”)
   Center of Measurement Standards
   Left bank of the river Ishim
   Orynbor Str., 11
   010000 Astana
   Republic of Kazakhstan
   Telephone: +7172 79 32 52
   Fax: +7172 79 32 99
   E-mail: info@kazinmetr.org, kazinmetr@mail.ru
2. South-Kazakhstan Subsidiary of Republic State Enterprise “Kazakhstan Institute of Metrology” (SKS RSE “KazInMetr”)

83 Altynsarina Str.
050035 Almaty
Republic of Kazakhstan
Telephone: +7272 21 65 59
Fax: +7272 21 65 59
E-mail: expert-metrolog@mail.ru
Website: http://www.kazinmetr.kz

3. Western-Kazakhstan Subsidiary of Republic State Enterprise “Kazakhstan Institute of Metrology” (WKS RSE “KazInMetr”)

59 3rd Zavokzalny Tupik Str.
090003 Uralsk
Republic of Kazakhstan
Telephone: +7112 21 11 20
Fax: +7112 21 56 35
E-mail: zkfinmetr@mail.ru
Website: http://www.kazinmetr.kz
<table>
<thead>
<tr>
<th>Structural Body &amp; Subject Field</th>
<th>Contact Person</th>
<th>Telephone, E-mail</th>
<th>Address</th>
</tr>
</thead>
<tbody>
<tr>
<td>TC 1.1 General Metrology</td>
<td>GM Mr. Talaibek Omurzakov</td>
<td>+996 312 62 58 09 <a href="mailto:metrolog@nism.gov.kg">metrolog@nism.gov.kg</a> <a href="mailto:metr_kg@mail.ru">metr_kg@mail.ru</a></td>
<td>1</td>
</tr>
<tr>
<td>TC 1.2 Acoustics, Ultrasound, Vibration</td>
<td>AUV –</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>TC 1.3 Electricity and Magnetism</td>
<td>EM Mr. Mukan Moldobaev</td>
<td>+996 312 62 58 09 <a href="mailto:metrolog@nism.gov.kg">metrolog@nism.gov.kg</a> <a href="mailto:metr_kg@mail.ru">metr_kg@mail.ru</a></td>
<td>1</td>
</tr>
<tr>
<td>TC 1.4 Flow Measurement</td>
<td>F Mrs. Marina Denisova</td>
<td>+996 312 66 22 80 <a href="mailto:metrolog@nism.gov.kg">metrolog@nism.gov.kg</a> <a href="mailto:metr_kg@mail.ru">metr_kg@mail.ru</a></td>
<td>1</td>
</tr>
<tr>
<td>TC 1.5 Length and Angle</td>
<td>L Mrs. Galina Devyatova</td>
<td>+996 312 66 26 20 <a href="mailto:metrolog@nism.gov.kg">metrolog@nism.gov.kg</a> <a href="mailto:metr_kg@mail.ru">metr_kg@mail.ru</a></td>
<td>1</td>
</tr>
<tr>
<td>TC 1.6 Mass and Related Quantities</td>
<td>M Mrs. Ekaterina Kotova</td>
<td>+996 312 66 26 20 <a href="mailto:metrolog@nism.gov.kg">metrolog@nism.gov.kg</a> <a href="mailto:metr_kg@mail.ru">metr_kg@mail.ru</a></td>
<td>1</td>
</tr>
<tr>
<td>TC 1.7 Photometry and Radiometry</td>
<td>PR –</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>TC 1.8 Physical Chemistry</td>
<td>QM Mrs. Tamara Savina</td>
<td>+996 312 66 22 80 <a href="mailto:metrolog@nism.gov.kg">metrolog@nism.gov.kg</a> <a href="mailto:metr_kg@mail.ru">metr_kg@mail.ru</a></td>
<td>1</td>
</tr>
<tr>
<td>TC 1.9 Ionising Radiation and Radioactivity</td>
<td>RI Mr. Igor Ershov</td>
<td>+996 3133 2 11 78 <a href="mailto:metrolog@nism.gov.kg">metrolog@nism.gov.kg</a> <a href="mailto:metr_kg@mail.ru">metr_kg@mail.ru</a></td>
<td>1</td>
</tr>
<tr>
<td>TC 1.10 Thermometry and Thermal Physics</td>
<td>T Mrs. Marina Denisova</td>
<td>+996 312 66 22 80 <a href="mailto:metrolog@nism.gov.kg">metrolog@nism.gov.kg</a> <a href="mailto:metr_kg@mail.ru">metr_kg@mail.ru</a></td>
<td>1</td>
</tr>
<tr>
<td>TC 1.11 Time and Frequency</td>
<td>TF Mr. Nurlan Ysakov</td>
<td>+996 312 62 58 09 <a href="mailto:metrolog@nism.gov.kg">metrolog@nism.gov.kg</a> <a href="mailto:metr_kg@mail.ru">metr_kg@mail.ru</a></td>
<td>1</td>
</tr>
<tr>
<td>TC 1.12 Reference Materials</td>
<td>RM Mrs. Liliya Dikambaeva</td>
<td>+996 312 62 57 34 <a href="mailto:metrolog@nism.gov.kg">metrolog@nism.gov.kg</a> <a href="mailto:metr_kg@mail.ru">metr_kg@mail.ru</a></td>
<td>1</td>
</tr>
<tr>
<td>TC 2 Legal Metrology</td>
<td>LM –</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>TC 3.1 Quality Forum Technical Committee</td>
<td>AQ Mrs. Liliya Dikambaeva</td>
<td>+996 312 62 57 34 <a href="mailto:metrolog@nism.gov.kg">metrolog@nism.gov.kg</a> <a href="mailto:metr_kg@mail.ru">metr_kg@mail.ru</a></td>
<td>1</td>
</tr>
<tr>
<td>TC 4 Information and Training</td>
<td>IT TR Mrs. Kyialzat Mambetalieva</td>
<td>+996 312 62 57 34 <a href="mailto:metr_kg@mail.ru">metr_kg@mail.ru</a> <a href="mailto:kyialzat@mail.ru">kyialzat@mail.ru</a></td>
<td>1</td>
</tr>
</tbody>
</table>

**ADDRESS OF ORGANISATION**

1. Center for Standardization and Metrology under the Ministry of Economy and Antimonopoly Policy of the Kyrgyz Republic (CSM)
197 Panfilov Str.
720040 Bishkek
Kyrgyz Republic
Telephone: +996 312 62 68 70, +996 312 62 57 34
Fax: +996 312 66 13 67
E-mail: metrolog@nism.gov.kg, nism@nism.gov.kg, metr_kg@mail.ru
Website: www.nism.gov.kg
## LITHUANIA

<table>
<thead>
<tr>
<th>Structural Body &amp; Subject Field</th>
<th>Contact Person</th>
<th>Telephone, E-mail</th>
<th>Address</th>
</tr>
</thead>
<tbody>
<tr>
<td>TC 1.1 General Metrology</td>
<td>GM Mrs. Gerda Krukoniene</td>
<td>+370 5 213 3338 +370 5 216 3469 <a href="mailto:gerda.krukoniene@lvmt.lt">gerda.krukoniene@lvmt.lt</a></td>
<td>1</td>
</tr>
<tr>
<td>TC 1.2 Acoustics, Ultrasound, Vibration</td>
<td>AUV Mrs. Tatiana Zapolksene</td>
<td>+370 5 230 6387 +370 5 230 6364 <a href="mailto:t.zapolksene@vmc.lt">t.zapolksene@vmc.lt</a></td>
<td>2</td>
</tr>
<tr>
<td>TC 1.3 Electricity and Magnetism</td>
<td>EM Dr. Gintautas Ambrazevicius</td>
<td>+370 5 261 8065 +370 5 262 7123 <a href="mailto:ambra@pfi.lt">ambra@pfi.lt</a></td>
<td>4.2</td>
</tr>
<tr>
<td>TC 1.4 Flow Measurement</td>
<td>F Dr. Gediminas Zygantas</td>
<td>+370 37 401 861 +370 37 351 271 <a href="mailto:zygantas@mail.lei.lt">zygantas@mail.lei.lt</a></td>
<td>3</td>
</tr>
<tr>
<td>TC 1.5 Length and Angle</td>
<td>L Dr. Lilijana Gaidamovičiūtė</td>
<td>+370 5 216 5045 +370 5 230 6364 <a href="mailto:vmc@vmc.lt">vmc@vmc.lt</a> <a href="mailto:l.gaidamoviciute@vmc.lt">l.gaidamoviciute@vmc.lt</a></td>
<td>2</td>
</tr>
<tr>
<td>TC 1.6 Mass and Related Quantities</td>
<td>M Mrs. Ilona Milkamanavičienė</td>
<td>+370 5 230 6364 <a href="mailto:i.milkamanaviciene@vmc.lt">i.milkamanaviciene@vmc.lt</a></td>
<td>2</td>
</tr>
<tr>
<td>TC 1.6 Mass and Related Quantities</td>
<td>Mrs. Ksaverija Dapkevičienė</td>
<td>+370 5 230 6364 <a href="mailto:k.dapkeviciene@vmc.lt">k.dapkeviciene@vmc.lt</a></td>
<td></td>
</tr>
<tr>
<td>TC 1.7 Photometry and Radiometry</td>
<td>PR Mrs. Ilona Milkamanavičienė</td>
<td>+370 5 230 6388 +370 5 230 6364 <a href="mailto:i.milkamanaviciene@vmc.lt">i.milkamanaviciene@vmc.lt</a></td>
<td>2</td>
</tr>
<tr>
<td>TC 1.8 Physical Chemistry</td>
<td>QM Dr. Evaldas Naujalis</td>
<td>+370 5 261 2758 +370 5 262 7123 <a href="mailto:naujalis@pfi.lt">naujalis@pfi.lt</a></td>
<td>4.2</td>
</tr>
<tr>
<td>TC 1.9 Ionising Radiation and Radioactivity</td>
<td>RI Dr. Arunas Gudelis</td>
<td>+370 5 266 1643 +370 5 260 2317 <a href="mailto:gudelis@ktl.mii.lt">gudelis@ktl.mii.lt</a></td>
<td>4.1</td>
</tr>
<tr>
<td>TC 1.10 Thermometry and Thermal Physics</td>
<td>T Mr. Kazys Mikalauskas</td>
<td>+370 5 262 6736 +370 5 262 7123 <a href="mailto:mik@pfi.lt">mik@pfi.lt</a></td>
<td>4.2</td>
</tr>
<tr>
<td>TC 1.11 Time and Frequency</td>
<td>TF Dr. Rimantas Miškinis</td>
<td>+370 5 262 0194 +370 5 262 7123 <a href="mailto:miskinis@pfi.lt">miskinis@pfi.lt</a></td>
<td>4.2</td>
</tr>
<tr>
<td>TC 1.12 Reference Materials</td>
<td>RM Dr. Audrius Misiūnas</td>
<td>+370 5 261 2758 +370 5 262 7123 <a href="mailto:audrius_misiunas@yahoo.com">audrius_misiunas@yahoo.com</a></td>
<td>4.2</td>
</tr>
<tr>
<td>TC 2 Legal Metrology</td>
<td>LM Mrs. Gerda Krukonienė</td>
<td>+370 5 213 3338 +370 5 216 3469 gerda.krukonienė@lvmt.lt</td>
<td>1</td>
</tr>
<tr>
<td>TC 3.1 Quality Forum Technical Committee</td>
<td>AQ Mrs. Irena Lazdauskaitė</td>
<td>+370 5 213 6331 +370 5 216 3469 irena.lazdauskaitė@lvmt.lt</td>
<td>1</td>
</tr>
<tr>
<td>TC 4 Information and Training</td>
<td>IT TR Mrs. Gerda Krukonienė</td>
<td>+370 5 213 3338 +370 5 216 3469 gerda.krukonienė@lvmt.lt</td>
<td>1</td>
</tr>
</tbody>
</table>

### ADDRESSES OF ORGANISATIONS

1. **State Metrology Service (VMT)**
   - Algirdo str. 31
   - LT-03219 Vilnius
   - Lithuania
2. **Vilnius Metrology Centre (VMC)**
   S. Dariaus ir S. Girėno Str. 23
   LT – 02189 Vilnius
   Lithuania
   Telephone: +370 5 230 6276
   Fax: +370 5 230 6364
   E-mail: vmc@vmc.lt
   Website: http://www.vmc.lt

3. **Lithuanian Energy Institute (LEI)**
   Breslaujos Str. 3
   LT- 44403 Kaunas
   Lithuania
   Telephone: +370 37 401 863
   Fax: +370 37 351 271
   E-mail: testlab@isag.lei.lt
   Website: http://www.lei.lt

4. **State Scientific Research Institute Center for Physical Sciences and Technology (FTMC)**
   Savanoriu ave. 231
   LT-02300, Vilnius
   Lithuania
   Telephone: +370 5 266 1640, +370 5 266 1643,
   Fax: + 370 5 260 2317
   E-mail: info@ftmc.lt
   Website: http://www.ftmc.lt
<table>
<thead>
<tr>
<th>Structural Body &amp; Subject Field</th>
<th>Contact Person</th>
<th>Telephone, E-mail</th>
<th>Address</th>
</tr>
</thead>
<tbody>
<tr>
<td>TC 1.1 General Metrology</td>
<td>GM Mr. Serghei Ceapa</td>
<td>+373 22 218 519 <a href="mailto:ceapa@standard.md">ceapa@standard.md</a></td>
<td>3</td>
</tr>
<tr>
<td>TC 1.2 Acoustics, Ultrasound, Vibration</td>
<td>AUV Mrs. Iulia Ciubara</td>
<td>+373 231 2 61 24 <a href="mailto:csml-bl@mtc-bl.md">csml-bl@mtc-bl.md</a> <a href="mailto:csmlbl@mail.ru">csmlbl@mail.ru</a></td>
<td>4</td>
</tr>
<tr>
<td>TC 1.3 Electricity and Magnetism</td>
<td>EM Mrs. Stella Straistari</td>
<td>+373 22 218 515 <a href="mailto:marimi_electric@standard.md">marimi_electric@standard.md</a></td>
<td>3</td>
</tr>
<tr>
<td>TC 1.4 Flow Measurement</td>
<td>F Mr. Alexander Ciorba</td>
<td>+373 22 218 502 <a href="mailto:debite@standard.md">debite@standard.md</a></td>
<td>3</td>
</tr>
<tr>
<td>TC 1.5 Length and Angle</td>
<td>L Mrs. Nadejda Gorina</td>
<td>+373 22 218 486 <a href="mailto:lungimi@standard.md">lungimi@standard.md</a></td>
<td>3</td>
</tr>
<tr>
<td>TC 1.6 Mass and Related Quantities</td>
<td>M Mrs. Galina Vatamaniuc</td>
<td>+373 22 218 484 <a href="mailto:mase_mici@standard.md">mase_mici@standard.md</a></td>
<td>4</td>
</tr>
<tr>
<td>TC 1.7 Photometry and Radiometry</td>
<td>PR Mrs. Marina Varvasi</td>
<td>+373 22 218 484 <a href="mailto:mase_mici@standard.md">mase_mici@standard.md</a></td>
<td>3</td>
</tr>
<tr>
<td>TC 1.8 Physical Chemistry</td>
<td>QM Mrs. Zinaida Melnic</td>
<td>+373 231 2 50 93 <a href="mailto:csmlbl@mail.ru">csmlbl@mail.ru</a></td>
<td>4</td>
</tr>
<tr>
<td>TC 1.9 Ionising Radiation and Radioactivity</td>
<td>RI Ms. Ion Ginga</td>
<td>+373 22 218 446 <a href="mailto:ionizate@standard.md">ionizate@standard.md</a></td>
<td>3</td>
</tr>
<tr>
<td>TC 1.10 Thermometry and Thermal Physics</td>
<td>T Mr. Constantin Bordianu</td>
<td>+373 22 218 507 <a href="mailto:metrologie@standard.md">metrologie@standard.md</a> <a href="mailto:costeab@mail.ru">costeab@mail.ru</a></td>
<td>3</td>
</tr>
<tr>
<td>TC 1.11 Time and Frequency</td>
<td>TF Mr. Anatolie Voda</td>
<td>+373 22 218 435 <a href="mailto:frecventa_timp@standard.md">frecventa_timp@standard.md</a></td>
<td>3</td>
</tr>
<tr>
<td>TC 1.12 Reference Materials</td>
<td>RM Mrs. Adelaida Andriesh</td>
<td>+373 22 250 679 <a href="mailto:adelaia.andries@mec.gov.md">adelaia.andries@mec.gov.md</a></td>
<td>1</td>
</tr>
<tr>
<td>TC 2 Legal Metrology</td>
<td>LM Mrs. Elena Hanganu</td>
<td>+3732 2 23 40 37 <a href="mailto:elena.hanganu@mec.gov.md">elena.hanganu@mec.gov.md</a></td>
<td>1</td>
</tr>
<tr>
<td>TC 3.1 Quality Forum Technical Committee</td>
<td>AQ Mr. Serghei Ceapa</td>
<td>+373 22 218 519; <a href="mailto:ceapa@standard.md">ceapa@standard.md</a></td>
<td>3</td>
</tr>
<tr>
<td>TC 4 Information and Training</td>
<td>IT TR Mrs. Adelaida Andriesh</td>
<td>+373 22 250 679; <a href="mailto:adelaia.andries@mec.gov.md">adelaia.andries@mec.gov.md</a></td>
<td>1</td>
</tr>
</tbody>
</table>

**ADDRESSES OF ORGANISATIONS**

1. **The Ministry of Economy of the Republic of Moldova (Direction of Metrology) Central Metrology Authority**
   1, Piata Marii Adunari Nationale
   MD-2033 Chişinău
   Republic of Moldova
   Telephone:  +373 22 25 01 07
   +373 22 25 05 91
   Fax:  +373 22 23 40 64
   E-mail:  mineconcom@mec.gov.md
   Website:  www.mec.gov.md
2. Agency for Consumer’s Protection
28, E. Coca Str.
MD 2064 Chişinău
Republic of Moldova
Telephone:  +373 22 21 85 10
Fax: +373 22 21 85 22
E-mail: inspectorat_metrologic@mail.ru

3. National Institute of Standardization and Metrology (INSM)
28, E. Coca Str.
MD 2064 Chişinău
Republic of Moldova
Telephone: +373 22 21 84 17
Fax: +373 22 24 54 14
E-mail: office@standard.md
Website: www.standard.md

4. Center of Standardization and Metrology mun. Bălți
13, Decebal Str.
MD 3100Bălți
Republic of Moldova
Telephone: +373 231 2 61 24
Fax: +373 231 2 51 41
E-mail: csm-bl@mtc-bl.md, csmbi@mail.ru
### ROMANIA

<table>
<thead>
<tr>
<th>Structural Body &amp; Subject Field</th>
<th>Contact Person</th>
<th>Telephone, E-mail</th>
<th>Address</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>TC 1.1</strong> General Metrology</td>
<td>GM Dr. A. Millea</td>
<td>+40 21 6343520, <a href="mailto:office@inm.ro">office@inm.ro</a></td>
<td>1</td>
</tr>
<tr>
<td><strong>TC 1.2</strong> Acoustics, Ultrasound, Vibration</td>
<td>AUV Mr. A. Popescu</td>
<td>+40 21 6344030 / 146, <a href="mailto:office@inm.ro">office@inm.ro</a></td>
<td>1</td>
</tr>
<tr>
<td><strong>TC 1.3</strong> Electricity and Magnetism</td>
<td>EM Mr. R. Soviany</td>
<td>+40 21 6344030 / 177, <a href="mailto:office@inm.ro">office@inm.ro</a></td>
<td>1</td>
</tr>
<tr>
<td><strong>TC 1.4</strong> Flow Measurement</td>
<td>F Mr. A. Onescu</td>
<td>+40 21 6344030 / 173, <a href="mailto:office@inm.ro">office@inm.ro</a></td>
<td>1</td>
</tr>
<tr>
<td><strong>TC 1.5</strong> Length and Angle</td>
<td>L Mr. Dragos Boiciuc</td>
<td>+40 21 6343520, <a href="mailto:office@inm.ro">office@inm.ro</a></td>
<td>1</td>
</tr>
<tr>
<td><strong>TC 1.6</strong> Mass and Related Quantities</td>
<td>M Mr. V. Petrescu</td>
<td>+40 21 6344030 / 146, <a href="mailto:office@inm.ro">office@inm.ro</a></td>
<td>1</td>
</tr>
<tr>
<td><strong>TC 1.7</strong> Photometry and Radiometry</td>
<td>PR Mr. M. Simionescu</td>
<td>+40 21 6344030 / 141, <a href="mailto:simionescum@inm.ro">simionescum@inm.ro</a></td>
<td>1</td>
</tr>
<tr>
<td><strong>TC 1.8</strong> Physical Chemistry</td>
<td>QM Mr. P. König-Georgescu</td>
<td>+40 21 6344030 / 187, <a href="mailto:office@inm.ro">office@inm.ro</a></td>
<td>1</td>
</tr>
<tr>
<td><strong>TC 1.9</strong> Ionising Radiation and Radioactivity</td>
<td>RI Mr. A. Druker</td>
<td>+40 21 6344030 / 156, <a href="mailto:office@inm.ro">office@inm.ro</a></td>
<td>1</td>
</tr>
<tr>
<td><strong>TC 1.10</strong> Thermometry and Thermal Physics</td>
<td>T Dr. I. Asavinei</td>
<td>+40 21 6344030 / 123, <a href="mailto:office@inm.ro">office@inm.ro</a></td>
<td>1</td>
</tr>
<tr>
<td><strong>TC 1.11</strong> Time and Frequency</td>
<td>TF Dr. F. Cretu</td>
<td>+40 21 6344030 / 120, <a href="mailto:office@inm.ro">office@inm.ro</a></td>
<td>1</td>
</tr>
<tr>
<td><strong>TC 1.12</strong> Reference Materials</td>
<td>RM Mr. C. Botgros</td>
<td>+40 21 6344030 / 116, <a href="mailto:office@inm.ro">office@inm.ro</a></td>
<td>1</td>
</tr>
<tr>
<td><strong>TC 2</strong> Legal Metrology</td>
<td>LM Mr. D. Dinu</td>
<td>+40 21 6134563, <a href="mailto:office@brml.ro">office@brml.ro</a></td>
<td>2</td>
</tr>
<tr>
<td><strong>TC 3.1</strong> Quality Forum Technical Committee</td>
<td>AQ Mr. Dragos Boiciuc</td>
<td>+40 21 6343520, <a href="mailto:office@inm.ro">office@inm.ro</a></td>
<td>1</td>
</tr>
<tr>
<td><strong>TC 4</strong> Information and Training</td>
<td>IT TR -</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

### ADDRESSES OF ORGANISATIONS

1. **National Institute of Metrology (INM)**
   11 Sos. Vitan Bârzesti
   75669 Bucharest
   Romania
   Telephone: +40 21 634 35 20
   +40 21 634 33 45
   Fax: +40 21 334 15 33
   E-mail: office@inm.ro

2. **Romanian Bureau of Legal Metrology (BRML)**
   11 Sos. Vitan Bârzesti
   75669 Bucharest
   Romania
   Telephone: +40 21 613 16 05
   +40 21 613 45 63
   Fax: +40 21 332 06 15
   E-mail: office@brml.ro
<table>
<thead>
<tr>
<th>Structural Body &amp; Subject Field</th>
<th>Contact Person</th>
<th>Telephone, E-mail</th>
<th>Address</th>
</tr>
</thead>
</table>
| TC 1.1 General Metrology        | GM Dr. Anna Chunovkina | +7 812 251 83 07  
+7 812 713 01 14  
A.G.Chunovkina@vniim.ru | 1 |
| TC 1.2 Acoustics, Ultrasound, Vibration | AUV Dr. Alexander Enyakov | +7 495 660 21 65  
enyakov@vniiftri.ru | 3 |
| TC 1.3 Electricity and Magnetism | EM Dr. Sergey Kolotygin | +7 495 744 81 30  
+7 495 744 81 30  
lab202@vniiftri.ru | 3 |
| TC 1.4 Flow Measurement         | F Dr. Gennady Khomyakov | +7 843 272 70 62  
+7 843 272 00 32  
vniirpr@bk.ru | 6 |
| TC 1.5 Length and Angle         | L Dr. Konstantin Chekirda | +7 812 323 96-64  
+7 812 323-96-64  
k.v.cheikirda@vniim.ru | 1 |
| TC 1.6 Mass and Related Quantities | M Dr. Natalya Domostroeva | +7 812 323 96 05  
+7 812 323 96 71  
N.G.Domostroeva@vniim.ru | 1 |
| TC 1.7 Photometry and Radiometry | PR Dr. Boris Khlevnoy | +7 495 437 29 88  
+7 495 437 29 92  
khlevnoy-m4@vniiofi.ru | 4 |
| TC 1.8 Physical Chemistry       | QM Prof. Dr. Leonid Konopelko | +7 812 315 11 45  
+7 812 713 01 14  
lkonop@b10.vniim.ru | 1 |
| TC 1.9 Ionising Radiation and Radioactivity | RI Prof. Dr. Vladimir Yarina | +7 496 266 25 76  
+7 495 744 81 75  
ir@vniiftri.ru | 3 |
| TC 1.10 Thermometry and Thermal Physics | T Prof. Anatoly Pokhodun | +7 812 315 52 07  
+7 812 713 01 14  
A.I.Pokhodun@vniim.ru | 1 |
| TC 1.11 Time and Frequency      | TF Prof. Vitaly Palchikov | +7 495 660 57 24  
palchikov@vniiftri.ru | 3 |
| TC 1.12 Reference Materials     | RM Prof. Dr. Vladislav Leonov | +7 343 3 50 26 18  
+7 343 3 50 20 39  
uniim@uniim.ru | 5 |
| TC 2 Legal Metrology            | LM Mr. Dmitry Korneev | +7 495 781 48 99  
+7 495 437 56 66  
Ferster-vim@vniims.ru | 2 |
| TC 3.1 Quality Forum Technical Committee | AQ Dr. Nataly Mavetskaya | +7 495 437 33 56  
+7 495 437 31 47  
mavetskaya-d4@vniiofi.ru | 4 |
| TC 4 Information and Training   | IT TR Mr. Viktor Ivanov | +7 495 437 40 61  
+7 495 437 56 66  
vivanov@vniims.ru | 2 |

**ADDRESSES OF ORGANISATIONS**

1. All-Russian Scientific Research Institute of Metrology named after D.I. Mendeleev (VNIIM)

19 Moscovsky Prospect  
190005 Sankt-Petersburg  
Russia  
Telephone: +7 812 251 76 01  
Fax: +7 812 713 01 14  
E-mail: info@vniim.ru  
Website: www.vniim.ru
2. **All-Russian Scientific Research Institute of Metrological Service (VNIIMS)**
   46 Ozernaya Str.
   119361 Moscow
   Russia
   Telephone: +7 495 437 55 77
   Fax: +7 495 437 56 66
   E-mail: office@vniims.ru
   Website: www.vniims.ru

3. **All-Russian Scientific Research Institute of Physico-Technical Measurements (VNIIFTRI)**
   141570 Mendeleevo
   Solnechnogorsky District, Moscow Region
   Russia
   Telephone: +7 495 744 81 12
   Fax: +7 495 944 52 68
   E-mail: director@vniiftri.ru
   Website: www.vniiftri.ru

4. **All-Russian Scientific Research Institute of Optical and Physical Measurements (VNIIOFI)**
   46 Ozernaya Str.
   119361 Moscow
   Russia
   Telephone: +7 495 437 56 33
   Fax: +7 495 437 31 47
   E-mail: vniiofi@vniiofi.ru
   Website: www.vniiofi.ru

5. **Urals Scientific Research Institute of Metrology (UNIIM)**
   4 Krasnoarmeiskaya
   620000 Ekaterinburg
   Russia
   Telephone: +7 343 3 50 26 18
   Fax: +7 343 3 50 20 39
   E-mail: uniim@uniim.ru
   Website: www.uniim.ru

6. **Sibirian State Research Metrology Institute of Labor Red Banner Order (SNIIM)**
   4, Dimitrov pr.
   630004, Novosibirsk
   Russia
   Telephone: +7 383 2 10 08 14
   Fax: +7 383 2 10 13 60
   E-mail: director@sniim.nsk.ru
   Website: www.sniim.nsk.ru

7. **All-Russian Scientific Research Institute of Flowrate Measurement (VNIIR)**
   7a, 2 Azinskaya Str.
   420088 Kazan
   Russia
   Telephone: +7 843 2 72 70 62
   Fax: +7 843 2 72 00 32
   E-mail: vniirpr@bk.ru
   Website: www.vniir.org
### Structural Body & Subject Field

<table>
<thead>
<tr>
<th>Subject Field</th>
<th>Contact Person</th>
<th>Telephone, E-mail</th>
<th>Address</th>
</tr>
</thead>
<tbody>
<tr>
<td>TC 1.1 General Metrology</td>
<td>Dr. Robert Spurný</td>
<td>+421 2 602 94 350 <a href="mailto:spurny@smu.gov.sk">spurny@smu.gov.sk</a></td>
<td>1</td>
</tr>
<tr>
<td>TC 1.2 Acoustics, Ultrasound, Vibration</td>
<td>Mr. Ján Šebok</td>
<td>+421 2 602 94 720 <a href="mailto:sebok@smu.gov.sk">sebok@smu.gov.sk</a></td>
<td>1</td>
</tr>
<tr>
<td>TC 1.3 Electricity and Magnetism</td>
<td>Dr. Peter Vrabček</td>
<td>+421 2 602 94 360 <a href="mailto:vrabcek@smu.gov.sk">vrabcek@smu.gov.sk</a></td>
<td>1</td>
</tr>
<tr>
<td>TC 1.4 Flow Measurement</td>
<td>Mr. Viliam Mazúr</td>
<td>+421 2 602 94 337 <a href="mailto:mazur@smu.gov.sk">mazur@smu.gov.sk</a></td>
<td>1</td>
</tr>
<tr>
<td>TC 1.5 Length and Angle</td>
<td>Mr. Roman Fira</td>
<td>+421 2 602 94 284 <a href="mailto:fira@smu.gov.sk">fira@smu.gov.sk</a></td>
<td>1</td>
</tr>
<tr>
<td>TC 1.6 Mass and Related Quantities</td>
<td>Dr. Robert Spurný</td>
<td>+421 2 602 94 350 <a href="mailto:spurny@smu.gov.sk">spurny@smu.gov.sk</a></td>
<td>1</td>
</tr>
<tr>
<td>TC 1.7 Photometry and Radiometry</td>
<td>Dr. Peter Nemeček</td>
<td>+421 2 602 94 278 <a href="mailto:nemecek@smu.gov.sk">nemecek@smu.gov.sk</a></td>
<td>1</td>
</tr>
<tr>
<td>TC 1.8 Physical Chemistry</td>
<td>Dr. Viliam Pátoprsty</td>
<td>+421 2 602 94 285 <a href="mailto:patoprsty@smu.gov.sk">patoprsty@smu.gov.sk</a></td>
<td>1</td>
</tr>
<tr>
<td>TC 1.9 Ionising Radiation and Radioactivity</td>
<td>Mr. Jozef Dobrovodský</td>
<td>+421 2 602 94 671 <a href="mailto:dobrovodsky@smu.gov.sk">dobrovodsky@smu.gov.sk</a></td>
<td>1</td>
</tr>
<tr>
<td>TC 1.10 Thermometry and Thermal Physics</td>
<td>Dr. Stanislav Šuriš</td>
<td>+421 2 602 94 299 <a href="mailto:duris@smu.gov.sk">duris@smu.gov.sk</a></td>
<td>1</td>
</tr>
<tr>
<td>TC 1.11 Time and Frequency</td>
<td>Mr. Pavol Doršic</td>
<td>+421 2 602 94 359 <a href="mailto:dorsic@smu.gov.sk">dorsic@smu.gov.sk</a></td>
<td>1</td>
</tr>
<tr>
<td>TC 1.12 Reference Materials</td>
<td>Mrs. Anna Mathiasová</td>
<td>+421 2 602 94 226 <a href="mailto:mathiasova@smu.gov.sk">mathiasova@smu.gov.sk</a></td>
<td>1</td>
</tr>
<tr>
<td>TC 2 Legal Metrology</td>
<td>Mrs. Anna Nemečková</td>
<td>+421 2 602 94 380 <a href="mailto:nemeckova@smu.gov.sk">nemeckova@smu.gov.sk</a></td>
<td>1</td>
</tr>
<tr>
<td>TC 3.1 Quality Forum Technical Committee</td>
<td>Dr. Robert Spurný</td>
<td>+421 2 602 94 350 <a href="mailto:spurny@smu.gov.sk">spurny@smu.gov.sk</a></td>
<td>1</td>
</tr>
<tr>
<td>TC 4 Information and Training</td>
<td>Dr. Stanislav Šuriš</td>
<td>+421 2 602 94 277 <a href="mailto:duris@smu.gov.sk">duris@smu.gov.sk</a></td>
<td>1</td>
</tr>
</tbody>
</table>

### ADDRESS OF ORGANISATION

1. **Slovak Institute of Metrology (SMU)**
   63 Karloveská
   842 55 Bratislava
   Slovak Republic
   Telephone: +421 2 602 945 03
   Fax: +421 2 654 295 92
   E-mail: kromkova@smu.gov.sk
   Website: www.smu.gov.sk
## TAJIKISTAN

<table>
<thead>
<tr>
<th>Structural Body &amp; Subject Field</th>
<th>Contact Person</th>
<th>Telephone, E-mail</th>
<th>Address</th>
</tr>
</thead>
</table>
| TC 1.1 General Metrology         | GM Mr. T.Shakirjanov | +992 37 600 81 27  
+992 37 234 19 33  
tt-st@mail.ru | 1 |
| TC 1.2 Acoustics, Ultrasound, Vibration | AUV – | – | – |
| TC 1.3 Electricity and Magnetism | EM – | – | – |
| TC 1.4 Flow Measurement          | F – | – | – |
| TC 1.5 Length and Angle          | L – | – | – |
| TC 1.6 Mass and Related Quantities | M Mr. D.Rakhimov | +992 37 234 48 84  
+992 37 600 81 15  
+992 37 234 19 33  
jurahon_st@mail.ru | 1 |
| TC 1.7 Photometry and Radiometry | PR – | – | – |
| TC 1.8 Physical Chemistry        | QM – | – | – |
| TC 1.9 Ionising Radiation and Radioactivity | RI – | – | – |
| TC 1.10 Thermometry and Thermal Physics | T – | – | – |
| TC 1.11 Time and Frequency       | TF – | – | – |
| TC 1.12 Reference Materials      | RM – | – | – |
| TC 2 Legal Metrology             | LM Mr. D.Rakhimov | +992 37 234 48 84  
+992 37 600 81 15  
+992 37 234 19 33  
jurahon_st@mail.ru  
+992 37 600 81 27  
+992 37 234 19 33  
tt-st@mail.ru | 1 |
| TC 3.1 Quality Forum Technical Committee | AQ – | – | – |
| TC 4 Information and Training    | IT Mr. S.Mavlonov | +992 37 233 34 91  
+992 44 600 81 11  
+992 37 234 19 33  
saidtojiddin@mail.ru | 1 |

### ADDRESS OF ORGANISATION

1. Agency on Standardization, Metrology, Certification and Trade Inspection under the Government of the Republic of Tajikistan (Tajikstandard)

N. Karabaev street, 42/2
734018, Dushanbe
Tajikistan
Telephone: +992 37 233 68 69
Fax: +992 37 234 19 33
E-mail: info@standard.tj
Website: www.standard.tj
<table>
<thead>
<tr>
<th>Structural Body &amp; Subject Field</th>
<th>Contact Person</th>
<th>Telephone, E-mail</th>
<th>Address</th>
</tr>
</thead>
<tbody>
<tr>
<td>TC 1.1 General Metrology</td>
<td>GM Dr. Alexander Prokopov</td>
<td>+38 057 704 97 06 +38 057 700 34 23</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td></td>
<td><a href="mailto:coomet@metrology.kharkov.ua">coomet@metrology.kharkov.ua</a></td>
<td></td>
</tr>
<tr>
<td>TC 1.2 Acoustics, Ultrasound, Vibration</td>
<td>AUV Dr. Volodymyr Chalyy</td>
<td>+38 0322 39 92 23 +38 0322 35 84 49</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td></td>
<td><a href="mailto:v-chalyy@dndi-systema.lviv.ua">v-chalyy@dndi-systema.lviv.ua</a></td>
<td></td>
</tr>
<tr>
<td>TC 1.3 Electricity and Magnetism</td>
<td>EM Dr. Oleh Velychko</td>
<td>+38 044 526 03 35 +38 044 526 42 60</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td></td>
<td><a href="mailto:Velychko@ukrcsm.kiev.ua">Velychko@ukrcsm.kiev.ua</a></td>
<td></td>
</tr>
<tr>
<td>TC 1.4 Flow Measurement</td>
<td>F Prof. Vladimir Bolshakov</td>
<td>+38 057 704 98 36 +38 057 700 34 47</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td></td>
<td><a href="mailto:bvb@metrology.kharkov.ua">bvb@metrology.kharkov.ua</a></td>
<td></td>
</tr>
<tr>
<td>TC 1.5 Length and Angle</td>
<td>L Dr. Vladimir Kupko</td>
<td>+38 057 704 98 54 +38 057 700 34 47</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td></td>
<td><a href="mailto:kupko@metrology.kharkov.ua">kupko@metrology.kharkov.ua</a></td>
<td></td>
</tr>
<tr>
<td>TC 1.6 Mass and Related Quantities</td>
<td>M Mrs. Iryna Kolozinska</td>
<td>+38 057 704 97 22 +38 057 700 34 47</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td></td>
<td><a href="mailto:iren_kolozinsky@ukr.net">iren_kolozinsky@ukr.net</a></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td><a href="mailto:metrology_mass@ukr.net">metrology_mass@ukr.net</a></td>
<td></td>
</tr>
<tr>
<td>TC 1.7 Photometry and Radiometry</td>
<td>PR Mr. Leonid Grishchenko</td>
<td>+38 057 704 97 43 +38 057 700 34 47</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td></td>
<td><a href="mailto:optolas@metrology.kharkov.ua">optolas@metrology.kharkov.ua</a></td>
<td></td>
</tr>
<tr>
<td>TC 1.8 Physical Chemistry</td>
<td>QM Dr. Mikhail Rozhnov</td>
<td>+38 044 526 52 98 +38 044 526 64 60</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td></td>
<td><a href="mailto:molar@ukrcsm.kiev.ua">molar@ukrcsm.kiev.ua</a></td>
<td></td>
</tr>
<tr>
<td>TC 1.9 Ionising Radiation and Radioactivity</td>
<td>RI Dr. Nikolay Kravchenko</td>
<td>+38 057 700 34 19 +38 057 700 34 47</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td></td>
<td><a href="mailto:kravchenko@metrology.kharkov.ua">kravchenko@metrology.kharkov.ua</a></td>
<td></td>
</tr>
<tr>
<td>TC 1.10 Thermometry and Thermal Physics</td>
<td>T Dr. Rimma Sergiyenko</td>
<td>+38 057 704 98 00 +38 057 700 34 47</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td></td>
<td><a href="mailto:Rymma.Sergiyenko@metrology.kharkov.ua">Rymma.Sergiyenko@metrology.kharkov.ua</a></td>
<td></td>
</tr>
<tr>
<td>TC 1.11 Time and Frequency</td>
<td>TF Mr. Vladimir Romanko</td>
<td>+38 057 717 73 60 +38 057 700 34 47</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td></td>
<td><a href="mailto:sc2@metrology.kharkov.ua">sc2@metrology.kharkov.ua</a></td>
<td></td>
</tr>
<tr>
<td>TC 1.12 Reference Materials</td>
<td>RM Mr. Andrey Ivkov</td>
<td>+38 057 704 97 45 +38 057 700 34 47</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td></td>
<td><a href="mailto:standard@metrology.kharkov.ua">standard@metrology.kharkov.ua</a></td>
<td></td>
</tr>
<tr>
<td>TC 2 Legal Metrology</td>
<td>LM Dr. Olga Maletskaya</td>
<td>+38 057 704 97 79 +38 057 700 34 47</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td></td>
<td><a href="mailto:moe@metrology.kharkov.ua">moe@metrology.kharkov.ua</a></td>
<td></td>
</tr>
<tr>
<td>TC 3.1 Quality Forum Technical Committee</td>
<td>AQ Mrs. Viktoriya Postnikova</td>
<td>+38 057 704 98 49 +38 057 700 34 47</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td></td>
<td><a href="mailto:os_096@metrology.kharkov.ua">os_096@metrology.kharkov.ua</a></td>
<td></td>
</tr>
<tr>
<td>TC 4 Information and Training</td>
<td>IT TR Dr. Pavel Neyezhmakov</td>
<td>+38 057 700 34 22 +38 057 700 34 47</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td></td>
<td><a href="mailto:pavel.neyezhmakov@metrology.kharkov.ua">pavel.neyezhmakov@metrology.kharkov.ua</a></td>
<td></td>
</tr>
</tbody>
</table>
ADDRESSES OF ORGANISATIONS

1. National Scientific Centre “Institute of Metrology” (NSC “IM”)
   42 Mironositskaya Str.
   61002 Kharkov
   Ukraine
   Telephone: +38 057 700 34 09
   Fax: +38 057 700 34 47
   E-mail: info@metrology.kharkov.ua
   Website: www.metrology.kharkov.ua

2. State Enterprise “All-Ukrainian State Scientific and Research Centre of Standardization, Metrology, Certification and Consumer Protection” (DP “Ukrmetrteststandard”)
   4 Metrologichna Str.
   03143 Kyiv
   Ukraine
   Telephone: +38 044 526 52 29
   Fax: +38 044 526 64 60
   E-mail: ukrcsm@ukrcsm.kiev.ua
   Website: www.ukrcsm.kiev.ua

   6 Kryvonis Str.
   79008 Lviv
   Ukraine
   Telephone: +38 0322 72 89 39
   Fax: +38 0322 35 84 49
   E-mail: office@dndi-systema.lviv.ua
   Website: www.dndi-systema.lviv.ua

4. State Enterprise “Ivano- Frankivsk Research-and-Production Center for Standardization, Metrology and Certification” (DP “Ivano-Frankivskstandartmetrologija”)
   127, Vovchynetska Str.
   76007 Ivano-Frankivsk
   Ukraine
   Telephone: +38 03422 6 89 89
   Fax: +38 03422 3 02 00
   E-mail: dcsms@if.ukrtel.net
   Website: www.ifdcsms.com.ua
### UZBEKISTAN

<table>
<thead>
<tr>
<th>Structural Body &amp; Subject Field</th>
<th>Contact Person</th>
<th>Telephone, E-mail</th>
<th>Address</th>
</tr>
</thead>
<tbody>
<tr>
<td>TC 1.1 General Metrology</td>
<td>GM Mr. Normurod Boymatov</td>
<td>+998 71 253 80 83 <a href="mailto:metrologuz@mail.ru">metrologuz@mail.ru</a></td>
<td>1</td>
</tr>
<tr>
<td>TC 1.2 Acoustics, Ultrasound, Vibration</td>
<td>AUV Mr. Marat Rafikov</td>
<td>+998 71 253 80 83 <a href="mailto:metrologuz@mail.ru">metrologuz@mail.ru</a></td>
<td>2</td>
</tr>
<tr>
<td>TC 1.3 Electricity and Magnetism</td>
<td>EM Mr. Aziz Kadirov</td>
<td>+998 71 253 80 83 <a href="mailto:metrologuz@mail.ru">metrologuz@mail.ru</a></td>
<td>2</td>
</tr>
<tr>
<td>TC 1.4 Flow Measurement</td>
<td>F Mr. Alisher Ubaydullaev</td>
<td>+998 71 253 80 83 <a href="mailto:metrologuz@mail.ru">metrologuz@mail.ru</a></td>
<td>1</td>
</tr>
<tr>
<td>TC 1.5 Length and Angle</td>
<td>L Mr. Shukrullo Mirsadikov</td>
<td>+998 71 253 80 83 <a href="mailto:metrologuz@mail.ru">metrologuz@mail.ru</a></td>
<td>2</td>
</tr>
<tr>
<td>TC 1.6 Mass and Related Quantities</td>
<td>M Mr. Makhmuad Kayumov</td>
<td>+998 71 253 80 83 +99871 150 35 08 <a href="mailto:metrologuz@mail.ru">metrologuz@mail.ru</a></td>
<td>3</td>
</tr>
<tr>
<td>TC 1.7 Photometry and Radiometry</td>
<td>PR Mr. Husan Hidoyatov</td>
<td>+998 71 253 80 83 <a href="mailto:metrologuz@mail.ru">metrologuz@mail.ru</a></td>
<td>2</td>
</tr>
<tr>
<td>TC 1.8 Physical Chemistry</td>
<td>QM Mr. Abdubori Mavlan-Kariev</td>
<td>+998 71 253 80 83 <a href="mailto:metrologuz@mail.ru">metrologuz@mail.ru</a></td>
<td>2</td>
</tr>
<tr>
<td>TC 1.9 Ionising Radiation and Radioactivity</td>
<td>RI Dr. Hikmat Mahmudov</td>
<td>+998 71 253 80 83 <a href="mailto:metrologuz@mail.ru">metrologuz@mail.ru</a></td>
<td>2</td>
</tr>
<tr>
<td>TC 1.10 Thermometry and Thermal Physics</td>
<td>T Mr. Alisher Ubaydullaev</td>
<td>+998 71 253 80 83 <a href="mailto:metrologuz@mail.ru">metrologuz@mail.ru</a></td>
<td>1</td>
</tr>
<tr>
<td>TC 1.11 Time and Frequency</td>
<td>TF Dr. Nodir Ochilov</td>
<td>+998 71 253 80 83 <a href="mailto:metrologuz@mail.ru">metrologuz@mail.ru</a></td>
<td>2</td>
</tr>
<tr>
<td>TC 1.12 Reference Materials</td>
<td>RM Dr. Larisa Kim</td>
<td>+998 71 253 80 83 <a href="mailto:metrologuz@mail.ru">metrologuz@mail.ru</a></td>
<td>1</td>
</tr>
<tr>
<td>TC 2 Legal Metrology</td>
<td>LM Mr. Gayratjon Gaziev</td>
<td>+998 71 253 80 83 <a href="mailto:metrologuz@mail.ru">metrologuz@mail.ru</a></td>
<td>1</td>
</tr>
<tr>
<td>TC 3.1 Quality Forum Technical Committee</td>
<td>AQ Dr. Karim Utaev</td>
<td>+998 71 253 80 83 <a href="mailto:metrologuz@mail.ru">metrologuz@mail.ru</a></td>
<td>1</td>
</tr>
<tr>
<td>TC 4 Information and Training</td>
<td>IT TR Dr. Rustam Djabbarov</td>
<td>+998 71 253 80 83 <a href="mailto:metrologuz@mail.ru">metrologuz@mail.ru</a></td>
<td>1</td>
</tr>
</tbody>
</table>

### ADDRESSES OF ORGANISATIONS

1. **Research Institute of Standardization, metrology and Certification (SRISMC)**
   9 “B”, Chopon Ota Str.
   100059, Tashkent
   Republic of Uzbekistan
   Telephone: 998 71 253 85 67
   Fax: 998 71 253 85 55
   E-mail: smsiti@mail.ru, metrologuz@mail.ru
   Website: www.smsiti.ilim.uz

2. **Center for Rendering of Metrological Services (CRMS)**
   333 “B”, Farobiy Str.
   100049, Tashkent
   Republic of Uzbekistan
   Telephone: 998 71 150 26 03
   Fax: 998 71 150 26 15
   E-mail: metrolog@inbox.uz
   Website: www.standart.uz

164
3. The State Institution “Centre of National Standards of Republic of Uzbekistan (SI “CNS Uz”)

333 “B”, Farobiy Str.
100049, Tashkent
Republic of Uzbekistan

Telephone: 998 71 246 70 06
Fax: 998 71 150 35 08
E-mail: nscenter@standart.uz
Website: www.standart.uz
The legal basis of the system for assuring the uniformity of measurements of the Republic of Armenia was laid down in 2004 in the Law on Assuring the Uniformity of Measurements and in the Regulation of the Government of the Republic of Armenia.

Organizational structure of the national metrological system includes a national metrology body and a National Metrology Institute.

The national metrology body is the Ministry of Economy of the Republic of Armenia.

Management: Mr. Tigran Davtyan
Address: 5 Mkrtchyan Str., 0010 Yerevan, Republic of Armenia
Telephone: +374 10 52 61 34
Fax: +374 10 52 65 77
E-mail: minister@minted.am

Major activities are as follows:

- development of public policy in the field of uniformity of measurements;
- coordination of activities of the National Metrology Institute;
- development of legal and other acts regarding uniformity of measurements;
- organisation of development and approval of national standards;
- type approval of measuring instruments imported into Armenia and domestically produced;
- accreditation of laboratories that calibrate measuring instruments;
- organisation and carrying out of state metrological inspection of measuring instruments and control over compliance with metrological rules and regulations;
- licensing of organisations and individuals who produce and repair measuring instruments;
- maintenance of the register of approved measuring instruments and reference materials.

56 units of reference measuring instruments represent the technical basis of the system for assuring uniformity of measurements of the Republic of Armenia.

The duties of the Armenian National Metrology Institute are performed by the Closed Joint-Stock Company “National Institute of Metrology”.

Management: Dr. Vahan Sahakyan
Address: 49/2 Komitas Ave., 0051 Yerevan, Republic of Armenia
Telephone: +374 10 23 26 00
Fax: +374 10 23 54 78
E-mail: metrology@metrology.am

Major activities:

According to the Law on Assuring the Uniformity of Measurements of the Republic of Armenia of 26 May, 2004, the National Institute of Metrology under authority of the Ministry of Economy of the Republic of Armenia was established on the basis of the Closed Joint-Stock Company “Metrologist”.

The National Institute of Metrology within its lawful competence is responsible for implementing state policy in the field of metrology. The Institute fulfils its responsibilities through the following constituent laboratories, departments and services:
• service of reference materials and scientific research of the use and maintenance of measurement standards, which includes optical-physical, physical-chemical, thermotechnical, radiation and reference material laboratories;
• department of development of normative documents in metrology;
• department of state type approval testing of measuring instruments;
• department of technical maintenance of measuring instruments;
• territorially organised verification laboratories;
• laboratory of mechanical and dimensional measurements;
• laboratory of time and frequency, as well as radio-electronic measurements;
• laboratory of gas and liquid flow measurements;
• laboratory of force, strength and pressure measurements.

**Major activities of the Institute** are:

• development of normative and methodical documents in metrology;
• provision of reproducibility of units of measurements and their dissemination to the working measuring instruments used by metrological services of organisations, as well as by testing and measuring laboratories accredited by it;
• carrying out of research with the purpose of assuring the uniformity of measurements;
• performance of state tests, verification and metrological attestation of measuring instruments and testing equipment;
• provision of comparisons of national standards with intergovernmental and international standards;
• carrying out metrological attestation of measurement techniques, metrological examination of normative documents in metrology;
• performance of other functions stipulated by the legislation and the Statute of the Institute.
AZERBAIJAN

Area: 86 600 km²
Capital: Baku

The State Committee for Standardization, Metrology and Patent of the Republic of Azerbaijan is the national body on metrology in this country.

The Committee created on the basis of the Decree of the President of the Republic of Azerbaijan No. 53 of 19 November, 2008, is the state body which carries out the state policy in the fields of standardization, metrology, certification, accreditation and protection of the industrial and intellectual proprietary rights.

Chairman: Hasanov Ramiz Ayvaz oghly
Address: 124 Mardanov gardashlary str., AZ 1147 Baku, Republic of Azerbaijan
Telephone: +99412 449 99 59
Fax: +99412 440 52 24
E-mail: azs@azstand.gov.az; metrology@azstand.gov.az
Website: www.azstand.gov.az


The goals of the state metrological service in Azerbaijan are as follows:

• protection of the rights and legitimate interests of the citizens, the established law, order and economy of the Republic of Azerbaijan from negative consequences of doubtful measurement results;
• assistance to scientific and technical and economic progress on the basis of application of the state standards of units and use of measurement results of high and guaranteed accuracy expressed in the units admitted for application in the country;
• creation of favourable conditions for international and inter-regional relations;
• regulation of relations of the state bodies of the Republic of Azerbaijan with legal and physical persons in the field of development, manufacture, checking, test, operation, repair, sale, import and export of measuring instruments;
• creation of conditions for mutual recognition of results of tests, verifications and calibrations with a view of elimination of technical barriers in bilateral and multilateral external economic relations.

In the field of metrology, according to the legislation, the State Committee for Standardization, Metrology and Patents of the Republic of Azerbaijan is assigned the following functions:

• definition of the general metrological requirements to measuring instruments, measurement methods and results;
• development and carrying out of the state policy in the field of maintaining the uniformity of measurements;
• state metrological control and supervision;
• establishment of the rules of creation, approval, storage and application of measurement standards;
• approval of the state standards; carrying out of intergovernmental comparison of state measurement standards;
• establishment of the rules of certifications of measurement procedures;
• organisation of the elaboration and approval of national standards in the field of metrology;
• accreditation of testing centres;
• approval the list of measuring instruments subject to calibration and checking;
• organisation and coordination of activities of the state inspectors on maintenance of the uniformity of measurements;
• approval of the type of measuring instruments;
• maintenance of the state register of measuring instruments;
• organisation of the activity and accreditation of metrological services of legal and physical entities for the right of carrying out calibration work;
• approval of normative documents on measurement assurance;
• realisation of other functions stipulated by the legislation of the country and the Statute about the Committee.

In the field of metrology the Committee realizes its authorities via the composition of Metrology department like the division of metrological supervision as a part of territorial ruling on governmental supervision, National Metrology Center, Experimental-Testing Center-AzTEST and by means of the corresponding subdivisions in the regions of the country.

The structural divisions of the National Metrology Center consist of the following metrological services:
• division of the design and development of standards;
• division of the national standards of force and pressure;
• division of the national standards of density and viscosity;
• division of the national standards of temperature;
• division of the national standards of mass;
• division of the national standards of electric quantities;
• division of the standard samples of gaseous mixtures.

In the division of the national standards of electric quantities the works are underway for the establishment of standards of frequency and time.

The two-storeyed building of research laboratories is under construction: a) for the materials of keeping of radioactive nuclide and b) measures of ionizing radiation, as well as the works are underway for providing of these labs with the necessary equipment and measurement units.

During 2011, about 836 603 measuring instruments have been verified by the employees of the State Committee for Standardization, Metrology and Patent of the Republic of Azerbaijan.
BELARUS

Area: 207.6 thousand km²
Population: 9.483 million
Capital: Minsk

The legal basis of the system for assuring the uniformity of measurements of the Republic of Belarus (SAUM) is the Law on Assuring the Uniformity of Measurements and the Directives of the Government of the Republic of Belarus and the State Committee for Standardization of the Republic of Belarus.

The state metrology service is headed by a national metrology body – State Committee for Standardization of the Republic of Belarus (Gosstandart of Belarus).

Chairperson: Mr. Viktor Nazarenko
Address: 93 Starovilensky Trakt, 220053 Minsk, Republic of Belarus
Telephone: +375 17 233 52 13
Fax: +375 17 233 25 88
E-mail: belst@anitex.by
metrol_belst@anitex.by

The major activities are as follows:

- maintenance of the common policy on the matters regarding measurement assurance, as well as coordination of the implementation and development of the SAUM of the Republic of Belarus;
- establishment and maintenance of the state metrological service;
- submitting of proposals for application of units of measurement in the Republic of Belarus to the Council of Ministers of the Republic of Belarus;
- development of legal and other directives aiming at assuring the uniformity of measurements; determination of priorities in metrology development;
- organisation of the development and approval of national standards and other normative documents regulating the implementation of the SAUM;
- organisation of the publication and dissemination of technical standards and scientific-technical information in the field of metrology including reference data;
- setting requirements for national measurement standards and measurement standard, as well as rules of their development, approval, maintenance and use;
- type approval of imported and domestically produced measuring instruments;
- organisation and performance of metrological surveillance;
- coordination of the cooperation in the field of metrology at the international level; representation of the Republic of Belarus in the international metrology organisations and collaboration with national metrology of other countries.

Gosstandart coordinates the activity of the following:

- Interindustry Commission of time and frequency and determination of the Earth rotation parameters,
- Interindustry Commission of reference substances and materials of composition and properties;
- Interindustry Commission of reference data of physical constants and properties of substances and materials.

Technical basis of the SAUM is represented by 38 national and primary measurement standards of the Republic of Belarus and about 3 500 reference measuring instruments.

The leading organisation in the field of developing and maintaining measurement standards is the National Metrology Institute – Belarussian State Institute of Metrology (BelGIM).

Director: Prof. Nikolai Zhagora
Address: 93 Starovilensky Trakt, 220053 Minsk, Republic of Belarus
Telephone: +375 17 233 55 01
Fax: +375 17 288 09 38
E-mail: info@belgim.by
coomet@belgim.by
The major activities of BelGIM are as follows:

- development of scientific-methodological and procedural basis of the SAUM;
- coordination and performance of fundamental and practical research;
- development, maintenance and comparison of national measurement standards with the international measurement standards or national measurement standards of other countries;
- recognition of national measurement standards by other countries;
- reproduction of measurement units and their dissemination to the measurement standards at the level of metrology services of enterprises and accredited laboratories;
- development of a uniform scientific-technical policy in the field of metrology and assurance of the uniformity of measurements;
- development of normative methodological document, measurement procedures and methodological documents in the field of metrology;
- development of the criteria for classification of devices as measuring instruments;
- carrying out of state type approval tests, verification, calibration and metrological evaluation of measuring instruments and other metrology related work;
- maintenance of the state register of national measurement standards of the Republic of Belarus and the state register of approved measuring instruments;
- carrying out of metrological evaluation of measurement procedures and calibration of test equipment;
- participation in the cooperation projects in the field of metrology at regional and international levels as a National Metrology Institute (NMI);
- participation in training and improving the professional skills of personnel engaged in metrology.

The State Metrology Service includes 15 regional metrology bodies of Gosstandart.

Besides collaboration within COOMET there are good relations in the field of metrology with the following organisations:

- International Organisation of Legal Metrology (OIML);
- International Bureau of Weights and Measures (BIPM);
- Interstate Council on Standardisation, Metrology and Certification (EASC).
BULGARIA

Area: 111 thousand km²
Population: 7.365 million
Capital: Sofia

The first Law on Measures and Weights was adopted by the Bulgarian Parliament in 1888 and thus the Bulgarian metrological service was established.

At present the Bulgarian Institute of Metrology (BIM) and the State Agency for Metrological and Technical Surveillance (SAMTS) are the institutions responsible for the implementation of the governmental policy in the field of metrology. These two institutions carry out the activities in the field of metrology for providing traceability, accuracy and reliability of measurements in Bulgaria. Their responsibilities are laid down in the new Law on Measurements in 2002 and its amendments of 2005, 2008, 2009 and 2011.

1) Bulgarian Institute of Metrology (BIM)

Acting President: Mrs. Dimka Ivanova
Address: 52-B, Blvd G.M.Dimitrov 1040 Sofia, Bulgaria
Telephone: +359 2 873 52 77
Fax: +359 2 970 27 29
E-mail: d.ivanova@bim.government.bg

The major objectives of BIM are focused on promoting the governmental policy in the field of metrology and on providing traceability, accuracy and reliability of measurements in Bulgaria. The main BIM activities are performed by the General Directorate “National Centre of Metrology” and General Directorate “Measures and Measuring Instruments”.

The General Directorate “National Centre of Metrology” (DG NCM) realises the BIM policy in the field of fundamental metrology

General Director: Mrs. Stefka Hristova
Address: 52-b G.M. Dimitrov Blvd., 1040 Sofia, Bulgaria
Telephone: +359 2 873 52 88
Fax: +359 2 970 27 35
E-mail: st.hristova@bim.government.bg

The major activities of DG NCM include:

• developing long-term programme on elaboration and improvement of the national measurement standards;
• development, maintenance and improvement of national measurement standards;
• providing traceability of national measurement standards to international standards or to the standards of the Signatories of the Metre Convention;
• taking measures on assuring traceability of measurements in case if there is no approved national measurement standard or this standard is out of service;
• organisation and participation in international comparisons in order to determine the level of equivalence of national standards;
• dissemination of units from the national measurement standards to the standards of lower level through calibration;
• coordinating the activities of measurement standards’ keepers;
• keeping the register of approved national measurement standards;
• carrying out approval of software for processing measurement data;
• certification of reference materials and coordination of implementation of the long-term policy on developing and maintaining certified reference materials;
• keeping the register of certified reference materials and publishing this register in a special edition;
• carrying out the activities on creating the conditions for mutual recognition of measurement standards in the framework of the Agreement (MRA) initiated by the CIPM;
• participation in the work of CIPM, EUROMET and COOMET technical committees.

The General Directorate “Measures and Measuring Instruments” (DG MMI) realises the BIM policy in the field of legal metrology

Acting General Director: Mrs. Stefka Hristova
Address: 52-b G.M. Dimitrov Blvd., 1040 Sofia, Bulgaria
Telephone: +359 2 873 52 88
Fax: +359 2 970 27 35
E-mail: st.hristova@bim.government.bg

The major activities of DG MMI include:

• carrying out type approval of legally controlled measuring instruments;
• keeping the register of approved types of measuring instruments;
• carrying out initial and subsequent verification of measuring instruments;
• carrying out metrological review of measuring instruments;
• participation in the work of OIML, WELMEC and COOMET technical committees;
• carrying out calibration of measuring instruments;
• carrying out type approval and initial and subsequent verification of gambling machines;
• carrying out type approval and review of fiscal devices;
• keeping the register of approved types of fiscal devices.

The General Directorate “Measures and Measuring Instruments” includes the Control and Methodology Department and 6 regional departments.

2) State Agency for Metrological and Technical Surveillance (SAMTS)

President: Mr. Angel Angelov
Address: 52A “G.M.Dimitrov” Blvd., 1797 Sofia, Bulgaria
Telephone: +359 2 980 89 20
+359 2 892 97 42
Fax: +359 2 986 17 07
E-mail: damtn@damtn.government.bg
Angel.Angelov@damtn.government.bg

The major objectives of SAMTS are focused on promoting the state policy in the field of legal metrology – metrological supervision; market surveillance of technical products (including measuring instruments) placed on the market and/or put into use subject to essential requirements; technical inspection of high risk equipment; quality control of liquid fuels and designation of conformity assessment bodies.

The Directorate General “Metrological Supervision” (DG MSv) realises the SAMTS policy on metrological supervision in the field of legal metrology:

Director General: Mrs. Pavlina Danailova
Address: 21 “6 Septemvri” Str., 1000 Sofia, Bulgaria
Address: 13, “Lachezar Stanchev” Str., 1797 Sofia, Bulgaria
Telephone: +359 2 986 22 66
Fax: +359 2 9396 701
E-mail: mn.dir@sasm.orbitel.bg
mesdevdiv@sasm.orbitel.bg
Pavlina.Danailova@damtn.government.bg

The major activities of the Directorate General “Metrological Supervision” include:

• observing the utilisation of the measurement units under the Law on Measurements;
• supervision of manufacturers, importers, repairers and users of measuring instruments subject to legal control under the Law on Measurements;
• authorisation and supervision of persons performing verification of measuring instruments;
• restricting actions on putting measuring instruments not complying with the requirements of the Law on Measurements and respective directives on the market and/or into service;
• control of persons producing or importing prepackages or measuring container bottles;
• restricting action on putting prepackages or measuring container bottles not complying with the requirements of the Law on Measurements and respective directives on the market and/or into service;
• market surveillance of measuring instruments;
• registration of repairers of fiscal devices;
• registration and control of installers and repairers of tachographs;
• licensing repairers of electronic taximeters with fiscal memory.

The Directorate General “Metrological Supervision” of SAMTS includes Department “Metrological Supervision”, Department “Registration, licensing and control” and Department “Measuring Instruments” including 5 regional departments.
CUBA

**Area:** 109.89 thousand km²  
**Population:** 11.1 million  
**Capital:** Havana

The National Research Institute on Metrology (INIMET) of Cuban National Bureau of Standards as NMI, is the institution responsible for measurement standards and scientific metrology. It is in charge of the following main activities:

- to implement, improve, maintain and compare, at the international level, the Cuban national measurement standards and transfer their values to secondary standards;
- to carry out research and scientific-technical development in the field of metrology;
- to calibrate working standards and instruments of secondary laboratories;
- to carry out pattern evaluation of measurement instruments;
- to participate in the elaboration of standards and technical regulations for verification and calibration of measuring instruments;
- to educate and train specialists for legal metrology and industrial calibration laboratories.

See note 1 for quality system.

**Director:** Mr. Antonio Lopez Maidique  
**Address:** Consulado No.206, e/ Animas y Trocadero, Centro Habana  
La Habana, CP 10200, Republic of Cuba  
**Telephone:** +537 862 05 36  
+537 862 3041  
**Fax:** +537 867 69 66  
**E-mail:** maidique@inimet.cu

The Centro de Isótopos (CENTIS) is the designated laboratory in the field of Radioactivity. CENTIS belongs to the Agency of Nuclear Energy and Advanced Technologies of the Ministry for Science, Technology and Environment (CITMA). The main objective of this center is the production and R&D of radiopharmaceuticals, RIA kits and radioactive labelled compounds for the Cuban Health System as well as to perform specialized technical services and application of Nuclear Techniques to solve economical national problems, including those related to metrology of ionizing radiation. The Department of Radionuclides Metrology of the Centro de Isótopos, the CENTIS-DMR, is responsible for the establishment, developing, conservation, custody and diffusion of National Standards of Radionuclide Activity units (Becquerel). CENTIS-DMR is the scientific and methodological warrantor for achieving the traceability to these standards of the radioactivity measurements performed at national level.

See note 1 for quality system.

**Director:** MSc. Saúl Pérez Pijuán  
**Address:** Ave. Monumental y Carretera La Rada, Km 3 1/2  
Guanabacoa, CP 11100, Ciudad Habana, Cuba  
**Telephone:** +537 682 95 24  
**Fax:** +537 866 98 21  
**E-mail:** saul@centis.edu.cu

The Centro de Protección e Higiene de las Radiaciones (CPHR) is a designated laboratory mainly responsible for the dosimetry standards in the field of ionizing radiation. The Dosimetry Laboratory of the CPHR performs the following obligations:

- to maintain traceability in Cuba to the international measurement system through implementing and improving national standards and calibrating measuring instruments;
- to participate in comparison exercises of the standards at international level;
- to carry out research and scientific-technical development in the field of ionizing radiation metrology;
- to provide education to specialists and users in the field of radiation measurements.

See note 1 for quality system.
INMET, CENTIS and CPHR have established a quality system in correspondence with the ISO/IEC 17025 and the Mutual Recognition Arrangement for national measurement standards and for calibration and measurement certificates issued by National Metrology Institutes. In 2008, this system was accredited by the National Accreditation Body (ONARC) of the Republic of Cuba and recognized by the Regional Metrology Organization COOMET, in accordance with the above-mentioned international standard.

The institutions responsible for Legal Metrology are:

a) Cuban National Bureau of Standards (NC) that is responsible for the development of metrology and legal metrology and performs the functions of the central steering body of state administration in the field of metrology.

The main tasks and activities of the NC in the field of metrology are:

- elaboration and realisation of state policy in metrology;
- preparation of laws and decrees referring to metrology;
- steering of metrology in the state in the scope given by the Law on Metrology, including subordinate metrological institutions and Legal Metrology Service;
- methodical activity and supervision of activities in metrology;
- representation of the Republic of Cuba in the international metrological associations.

b) Territorial Centres of Metrology (TCM) which are subordinate institutions of NC. These institutions are charged with the following main activities:

- to verify the legal measurement instruments;
- to calibrate the working standards of measurement units (for industry);
- to calibrate the ordinary measuring instruments for customers;
- to carry out the pattern evaluation of measuring instruments.

TCM laboratories were accredited by ONARC according to ISO IEC 17025 standard.

c) The other institutions in the field of legal metrology are Metrological Laboratories (Industry). These institutions (established in factories or other organisation) are calibration laboratories. NC authorises some of them for verification of the specified kinds of legal measuring instruments, if necessary.

The calibration of ordinary measuring instruments is performed by more than 170 calibration laboratories, established in the framework of industry or other organisations.
DPR OF KOREA

Area: 121.2 thousand km²
Population: 22.6 million
Capital: Pyongyang

The legal foundation of metrology in DPR Korea is the Law of DPR Korea on Metrology adopted in 1993. The institution responsible for standards, scientific metrology and calibration service is Central Institute of Metrology (CIM).

Its main tasks are:

- maintenance and management of national standards for the measurement units of physical quantities;
- fundamental research in the field of metrology;
- development of national standards and reference measuring instruments;
- calibration and international comparison of various kinds of reference measuring instruments;
- pattern approval of measuring instruments;
- research for the establishment of law and regulations on metrology;
- train of the experts and dissemination of scientific and technical knowledge on metrology;
- international exchange in the field of metrology.

Director: Mr. Jang Myong Il
Address: Sonsin-Dong No.1, Sadong District, Pyongyang, DPR of Korea
Telephone: +850 2 381 86 49
Fax: +850 2 381 44 80
E-mail: pdk0301@163.com

Institution responsible for legal metrology is State Administration for Quality Management (SAQM) responsible for the metrological works in the country.

It is charged with the following main activities:

- to elaborate and realize the state policy in metrology;
- to define and register the measurement standards for the unification of measurement units and maintenance of their accuracy;
- to approve the measuring means;
- to accredit the self-calibration institution;
- to organize and carry out the inspection and supervision in the field of metrology;
- to elaborate the law, regulations and rules on metrology;
- to approve the guidelines to the calibration and pattern evaluation.

Management: Mr. Pak Song Guk, Acting President
Dr. Jo Hui Kon, Director, Department of Metrology
Address: Inhung-Dong No.1, Moranbong District, Pyongyang, DPR Korea
Telephone: + 850 2 18111 (ext. 381 8989)
Fax: + 850 2 381 44 10
E-mail: saqm@co.chesin.com

Territorial Institutions of Calibration are the subordinate of SAQM. These institutions are charged with the following main activities:

- to maintain the working standards and reference instruments;
- to calibrate the ordinary measuring instruments belonging to the category of state calibration within the territory;
- to carry out the supervision and control on metrology;
- to give technical and administrative guidance to the self-calibration institutions within the territory.
GEORGIA

**Area:** 69.9 thousand km²  
**Population:** 4.5 million  
**Capital:** Tbilisi

The legal basis of the system for ensuring the uniformity of measurements of Georgia (SEUM) was laid down in 1996 in the Law on Assuring the Uniformity of Measurements (amended in 2005) and the Resolutions of the Georgian Government.

The organizational structure of the SEUM is represented by:

- Institute of Metrology under GEOSTM;
- accredited verification, calibration and test laboratories;
- metrological services of state governing bodies and agents of management.

The State Metrology Service is headed by a national metrology body – **Georgian National Agency for Standards, Technical Regulations and Metrology (GEOSTM).**

**Management:** Mr. Promete Shevardnadze  
**Address:** 67 Chargali Str, 0178 Tbilisi, Georgia  
**Telephone:** +995 32 261 35 00  
**Fax:** +995 32 261 35 00  
**E-mail:** geostm@geostm.ge

Major branches of activities are the follows:

- participation in maintenance of common policy on the matters regarding the assurance of the uniformity of measurements, as well as coordination of the implementation and development of the SEUM;
- codesign of legal and other directives aiming at the assurance of the uniformity of measurements; determination of priorities in improving metrology;
- taking part in development and approval of national standards, technical regulations and other normative documents regulating the implementation of the SEUM;
- type approval of legal imported and domestically produced measuring instruments;
- performance of verification, calibration and metrological certification according to metrological directives pertaining to measurements of radioactive pollution of the environment and raw materials and products;
- participation in coordination of the cooperation in the field of metrology at the international level; representation of Georgia in the international metrology organisations and collaboration with national metrology organisations of other countries.

The technical basis of the SEUM is represented by national and primary measurement standards of Georgia and also reference measuring instruments.

The leading organisation in the field of developing and maintaining measurement standards is **the Institute of Metrology under GEOSTM.**

**Director:** Ms. Nino Mikanadze  
**Address:** 67 Chargali Str, 0178 Tbilisi, Georgia  
**Telephone:** +995 32 261 77 57  
**Fax:** +995 32 261 35 00  
**E-mail:** nino_mikanadze@yahoo.com

The major activities of GEOSTM are as follows:

- development of scientific-methodological and procedural basis of SEUM;
- coordination and performance of fundamental and practical researches with the purpose to assure uniformity of measurements;
- development, maintenance and comparison of national measurement standards;
- reproduction of units of measurements and their dissemination to the measurement standards at the level of metrology services of enterprises and accredited laboratories;
• development of a uniform scientific-technical policy in the field of metrology and assurance of the uniformity of measurement;
• development of normative and methodological documents in the field of metrology;
• carrying out of type approval, verification, calibration of measuring instruments, as well as official measurements and other metrology related work;
• maintenance of the state register of approved measuring instruments and reference materials and the register of national and reference measurement standards;
• participation in accreditation of verification, calibration and test laboratories;
• participation in the cooperation projects in the field of metrology at regional and international levels as the National Metrology Institute (NMI);
• participation in the training and improving of professional skill of personnel engaged in metrology and accreditation activities.

The State Metrology Service includes regional metrology bodies of GEOSTM.
1. The institution responsible for measurement standards and scientific metrology in Germany is Physikalisch-Technische Bundesanstalt (PTB).

It is the National Metrology Institute providing scientific and technical services.

PTB’s responsibilities are to achieve progress and ensure reliability in the field of metrology for the benefit of society, economy and science with research, measurement and consulting being its main activities.

Areas of PTB’s work are:

- realisation, reproduction and dissemination of the SI units;
- development of national measurement standards;
- determination of fundamental constants and exploitation of quantum effects for realising the units;
- provision of traceable reference materials and determination of material properties;
- development of accurate and reliable measurement procedures;
- contribution to standardization and technology transfer by consulting and seminars;
- pattern evaluations, approval and consulting;
- metrology in commercial transactions, environmental, labour and radiation protection, medicine and safety engineering;
- cooperation in European and international metrology organisations as well as with other metrology institutes;
- technical cooperation with developing and newly industrialised countries.

President of the PTB:   Prof. Dr. Joachim Ullrich
Vice-President:     Prof. Dr. Manfred Peters
Member of Presidential Board: Dr. Jörn Stenger
Address: Bundesallee 100, 38116 Braunschweig, Germany
Telephone: +49 531 592 0
Fax: +49 531 592 9292
E-mail: Joachim.Ullrich@ptb.de
Manfred.Peters@ptb.de
Joern.Stenger@ptb.de

2. Institutions responsible for legal metrology

The basic principles of legal metrology are stipulated by the Units Act and the Verification Act, including the relevant implementing ordinances and additional regulations.

The physical and technical basis of the units to be applied in official and commercial transactions is today’s International System of Units (SI).

The tasks of legal metrology are distributed between the federal and the state authorities. PTB is responsible for type examination and type approval of measuring instruments and traceability to national standards used by the verification authorities.

The verification authorities of the sixteen states and the officially approved test centres for measuring instruments in the field of electricity, gas, water and heat are responsible for the individual testing of measuring instruments subject to mandatory verification.

Office of Consortium on Metrology and Verification at German Academy of Metrology (DAM)

Address: Franz-Schrank-Str. 9, 80638 München, Germany
Telephone: +49 89 17 901 - 333
3. Institutions responsible for calibration service

Calibrations are performed by the calibration laboratories accredited by the “Deutsche Akkreditierungsstelle GmbH (DAkkS)” founded by the German Government in Cooperation with the German Federation of Industry (BDI) The basis of the DAkkS (former DKD) accredited calibration laboratories is the traceability of their reference standards to the national standards provided by the National Metrology Institute, the PTB or other National Metrology Institutes. Industrial laboratories and other institutes which, due to their trained personnel and equipment, are able to perform measurements with the required uncertainty and whose standards are traceable to the national standards of the PTB, are accredited as calibration laboratories.

Accreditation is granted by DAkkS after assessment of the laboratories in accordance with the standard DIN EN ISO/IEC 17025. Membership of DAkkS in the European Cooperation for Accreditation (EA) and the International Laboratory Accreditation Cooperation (ILAC) ensures the recognition of the calibration certificates in all member countries worldwide. At present there are about 440 accredited calibration laboratories for electrical, magnetic, dimensional, mechanical, acoustical, fluid and optical quantities, as well as for chemical analysis, reference materials, time and frequency, ionising radiation and radioactivity, temperature and humidity.

Head of the department Metrology of DAkkS: Dr. Michael Wolf
Address: Bundesallee 100, 38116 Braunschweig, Germany
Telephone: +49 531 592 1900
Fax: +49 531 592 1905
E-mail: michael.wolf@dakks.de
The activity in the field of metrology in the Republic of Kazakhstan is regulated by the Law on Assuring the Uniformity of Measurements establishing legal, economic and organizational bases of the uniformity of measurements. This Law is directed towards the protection of the rights and legitimate interests of the citizens and economy of the Republic of Kazakhstan from the consequences of invalid measurement results.

The Committee of Technical Regulation and Metrology of the Ministry of Industry and New Technologies of the Republic of Kazakhstan (MEMST) is a national body state administration in charge of activities aimed at ensuring the uniformity of measurements.

Chairperson: Mr. Ryskeldy Satbayev
Address: Center of Measurement Standards, Left bank of the river Ishim, Orynbor Str., 11, 010000, Astana, Republic of Kazakhstan
Telephone: +7172 79 33 01
Fax: +7172 24 02 48
E-mail: sdandart@memst.kz
Website: www.memst.kz

In accordance with the Law of the Republic of Kazakhstan on Assuring the Uniformity of Measurements the main objectives of MEMST are:

- formation and realisation of the state policy on assuring the measurement uniformity;
- coordination of activity of the metrology services of the Republic of Kazakhstan;
- establishment of measurement units admitted for application;
- organisation of the conducting of research activities in the field of metrology;
- establishment of the rules of creation, approval, storage, use and comparisons of state measurement standards, improvement of measurement standard base of measurement units of the Republic of Kazakhstan;
- organisation of comparisons of the results of verifying and calibrating measuring instruments;
- establishment of a classification of national standards of units used on the territory of the Republic of Kazakhstan;
- determination of the order of developing and approving normative documents on the assurance of measurement uniformity;
- determination of the common metrological requirements to instruments, measurement methods and results, procedures for verifying measuring instruments;
- determination of the order of using, producing and repairing measuring instruments;
- organisation of the maintenance of the register of the state system of assuring measurement uniformity;
- organisation and carrying out of the state metrological control;
- representation of the Republic of Kazakhstan in international and regional metrological organisations;
- organisation of the proficiency development of specialists in the field of metrology.

Republic State Enterprise “Kazakhstan Institute of Metrology” (RSE “KazInMetr”) is a state scientific metrological centre.

General Director: Mr. Vasily Mikhalchenko
Address: Center of Measurement Standards, Left bank of the river Ishim, Orynbor Str., 11, 010000, Astana, Republic of Kazakhstan
Telephone: +7172 24 09 15
Fax: +7172 79 32 99
E-mail: kazinmetr@mail.ru, legal@kazinmetr.org
Website: www.kazinmetr.kz
RSE “KazInMetr” carries out:

- activity directed towards the development of metrology in the republic;
- scientific-technical, practical, organizational-methodical activities with the purpose of improving the bases of the state system of assuring measurement uniformity of the Republic of Kazakhstan;
- creation and improvement of the measurement standards base of measurement units of the Republic of Kazakhstan;
- participation in improving the legal and normative bases of the state system of assuring measurement uniformity; harmonisation of normative documents on metrology with international requirements;
- pattern approval of measuring instruments produced in the Republic of Kazakhstan and imported measuring instruments on type approval;
- information and normative support of organisations in the field of metrology;
- raising of the level of skills and further training of specialists in the field of metrology.

**The international cooperation of MEMST in the field of metrology is realised within:**

- International Organisation of Legal Metrology (OIML);
- General Conference on Weights and Measures (CGPM);
- Euro-Asian Cooperation of National Metrological Institutions (COOMET);
- Euro-Asian Council for Standardization, Metrology and Certification (EASC);
- Interregional Standardization Association (IRSA);
- International Measurement Confederation (IMEKO);
- Asian-Pacific Metrology Programme (APMP).

In 2006 RSE “KazInMetr” signed The Mutual Recognition Arrangement (MRA) for national measurement standards and for calibration and measurement certificates issued by national metrology institutes, and on December 31, 2008 Republic of Kazakhstan became a full member to Metre Convention.

The state service of reference substances and materials of composition and properties hosted by RSE “KazInMetr” have been performing since 2002; the state service of time and frequency and the state service of reference data of physical constants and properties of substances and materials have been performing since 2005.

Besides the State Metrology Service the national metrology infrastructure includes a number of organisations, accredited for calibration of measuring instruments, evaluation of measurement methods, as well as a number of organisations having licenses for manufacturing and repairing measuring instruments.
KYRGYZSTAN

Area: 198.5 thousand km²
Population: 5,224 million
Capital: Bishkek

State management activities to ensure traceability in the country is regulated by The Ministry of Economy and Antimonopoly Policy of the Kyrgyz Republic (MEAP KR) in accordance with the law of the Kyrgyz Republic “On ensuring the Unity of Measurements” and the Government of the Kyrgyz Republic No. 727 from 04.12.09.

The organizational structure of the National Metrology System consists of MERKR, Center for Standardization and Metrology and the State Inspectorate of metrological supervision.

The Ministry of Economy and Antimonopoly Policy of the Kyrgyz Republic

Minister: Mr. Sariev Temir
Address: 106 Chui Avenue, 720002 Bishkek, Kyrgyz Republic
Telephone: +996 312 62 05 90
+996 312 62 37 54
Fax: +996 312 66 18 37
E-mail: mert@mert.kg

Major activities are as follows:

• development and implementation of State Policy on Ensuring Unity of Measurements;
• coordinate the activities of the Center for Standardization and Metrology;
• installation of measurement units permitted for use;
• establishment of procedures for the development and approval of documents to ensure unity of measurements;
• organization and implementation of the state Metrological Supervision of compliance requirements to ensure unity of measurements;
• accreditation of laboratories carrying out the calibration of measuring instruments.

Center for Standardization and Metrology under the Ministry of Economy and Antimonopoly Policy of the Kyrgyz Republic (CSM)

Director: Mr. Alimbek Kurmanbaev
Address: 197 Panfilov Str., 720040 Bishkek, Kyrgyz Republic
Telephone: +996 312 62 68 70
+996 312 62 57 34
Fax: +996 312 66 13 67
E-mail: nism@nism.gov.kg
metrolog@nism.gov.kg
metr_kg@mail.ru

The basic activities include:

• establishment and development of a national legal metrology system. The purposes of this system are to maintain traceability of measurement results, secure public interests and encourage fair competitiveness between vendors;
• realisation and dissemination of base and derived units of the International System of Units (SI); development, maintenance and improvement of the national standards of physical quantities;
• rendering of verification (calibration) and measurement services to manufacturers and organisations having different ownership;
• type approval and metrological evaluation of measuring instrument; maintenance of the state register of approved measurement instruments and reference materials;
• participation in comparisons of measurement standards at international, regional and national levels for the purpose of their technical maintenance and worldwide recognition of the resulting calibration and measurements certificates;
• development and evaluation of measurement procedures;
- research in the field of metrology;
- participation in the activities of regional and international metrology organisations;
- Participation in Training and raising the level of skills of experts in metrology.

At the international level NISM cooperates with:

- International Organisation of Legal Metrology (OIML);
- Interstate Council for Standardization, Metrology and Certification (EASC);
- Interregional Standardization Association (IRSA);
- International Measurement Confederation (IMEKO);

The structure of the state metrological service also includes 9 regional metrological centers.

**National Inspection to the Metrological Supervision under the Ministry of Economy and Antimonopoly Policy of the of the Kyrgyz Republic (NIMS MEAP KR)**

**Department:** Mr. Akhmatov Sultan  
**Address:** Panfilov Str., 197  
720040, Bishkek, Kyrgyz Republic  
**Phone:** +996 312 66 01 17  
+996 312 66 26 21  
**Fax:** +996 312 62 57 15  
**E-mail:** gimn@metronadzor.kg  
www.metronadzor.kg

**Main activities:**

- the implementation in the Kyrgyz Republic a unified state policy in ensuring unity of measurements;
- protecting the interests of the state and citizens from the consequences of incorrect measurements;
- carries out the state metrological supervision:
  - the release, condition and use of measuring instruments, including reference materials and properties of substances (materials), compliance regulations in the area of traceability in the sphere of state regulation, which applies:
    - health, veterinary medicine, environmental protection;
    - to ensure the safety and traffic;
    - for trade transactions and mutual settlements between producer and consumer;
    - to operate in a mandatory technical regulation;
  - for the amount of goods disposed of in the commission trade, in order to determine the actual values of the mass, volume, flow or other variables and compliance with the realized number of these goods;
  - a number of packaged goods in packages of any kind in their packaging, sale and import in cases where the contents can’t be changed without its breaking or deformation, and the mass, volume, length, area or other value indicating the number contained in the package goods are marked on the package.
**LITHUANIA**

*Area: 65.2 thousand km²*

*Population: 3.4 million*

*Capital: Vilnius*

All activities on assuring the uniformity of measurements in Lithuania are based on the Law on Metrology which came into force on 9 July 1996 (amended on 22 June 2006).

**Lithuanian metrology system consists of:**

- State metrology service (VMT);
- State standard laboratories;
- Bodies appointed for verification of measuring instruments by VMT;
- Notified Bodies carrying conformity assessment activities for measuring instruments according to the EU legislation;
- Lithuanian Metrology Inspectorate.

**State Metrology Service (VMT)**

**Director:** Mr. Daivis Zabulionis  
**Address:** Algirdo str. 31, LT-03219 Vilnius, Lithuania  
**Telephone:** +370 5 213 3349  
**Fax:** +370 5 216 3469  
**E-mail:** info@lvmt.lt

A decentralised metrology system exists in Lithuania. State metrology service under the Ministry of Economy, according to the Law on Metrology, is responsible for the formation and organization of measures to implement the metrology policy in Lithuania, coordination of uniformity of measurements, carrying out implementation of legal metrological regulation, as well as for exchange of information on verification of measuring instruments and notification of bodies with the other EU member states.

State Metrology Service performs the functions of a National Metrology Institute together with the state standards laboratories, which are authorised to develop and maintain national measurement standards by the Government of Lithuania.

State standards laboratories create, maintain, use and improve state standards, assure assignment of reproduced measurement quantities, maintain international traceability in the fields allocated to them and represent Lithuania in the activities of international metrological organisations in the scope of their competence.

According to the Resolution of the Government of Lithuania No. 518 of 1997 (new revision No. 730, 9 June 2003) on the approval, maintenance and use of national measurement standards, and approval of the list of national measurement standards and national standard laboratories, authorised to develop and keep national standards, the development of national measurement standards is being performed in line with the aforementioned Resolution, as well as the needs and economical capabilities of Lithuania.

Verification and calibration of measuring instruments and standards is performed by the state companies – Vilnius, Kaunas, Klaipeda, Siauliai and Panevezys Metrology Centres (MCs) and private accredited laboratories for calibration and testing of certain kinds of measuring instruments, which are appointed by VMT.

Accredited and designated by VMT bodies carries out metrological conformity assessment in respect of pre-packaged goods or measuring containers, affixes respective marks and (or) issue documents ascertaining conformity.

Notified bodies carry out conformity assessment activities according to the EU legislation.

The Lithuanian Metrology Inspectorate was established according to the Law on Metrology of Lithuania and performs the tasks of market surveillance for measuring containers also for quantity of weighted, counted measured and dosed products.

At Kaunas University of Technology established the Institute of Metrology, whose tasks are organization, coordination and execution of research in the field of metrology, as well as training of specialists in metrology.

There is a Technical Committee “Metrology” within the Lithuanian Standards Board. It’s main responsibility is to draft written standards in the metrology field.
Area: 33.7 thousand km²  
Population: 3.567 million  
Capital: Chisinau

In conformity with the law on metrology No. 647-XIII currently in force adopted on the 17th of November 1995 in the Republic of Moldova with the following amendments and addenda implemented by law of the Republic of Moldova No. 222-XVI from the 25th of October 2007 state governance providing the policy adoption in the domain of metrology is performed by the Ministry of Economy (Direction of metrology) that is the Central Metrology Authority.

In the domain of metrology the ministry is governed by law “On metrology”, enactments of the President of the Republic, dispositions, orders, ordinances of the Government of the Republic of Moldova, international agreements and conventions signed by the Republic of Moldova.

The national system infrastructure of metrology includes:

Central Metrology Authority (CMA) – central public administration branch body under Government, responsible for the quality infrastructure, - the Ministry of Economy

- National Institute of Metrology;
- National Standard System;
- National Technical Council on Metrology;
- territorial metrology centers;
- metrological departments of juridical persons;
- Agency for Consumer’s Protection.

In conformity with the entrusted authorities in the domain of metrology the Ministry of Economy performs the following functions:

- elaboration and coordination in realization of state policy in the domain of metrology;
- elaboration of legislative basis and taking part in elaboration and agreement of normative acts projects for the purpose of assurance of measurement results traceability to International System of Units (SI system);
- affirmation of regulations in legislative metrology within the competence;
- maintenance of National Registries of the National System of Metrology (national measurements standards, legal metrology regulations and authorized entities);
- coordination of metrological activity of the central public administration branch bodies, both juridical and natural persons that accomplish activities in the domain of metrology;
- presentation of the Republic of Moldova to regional and international organizations of metrology together with the national metrology body;
- designation of the juridical persons for verification of a legal measuring instruments and for the carrying out of official measurements on the basis of certificate of accreditations issued by the national accreditation body;
- approval of training programs in the field of metrology, including trainings programs for certifications experts in the field of legal metrology, technical experts in metrology and verification officers.

The National Institute of Standardization and Metrology is a legal entity and accomplishes its activity on the basis of regulations affirmed by Central Metrology Authority and by regulations and provisions of current law. The National Institute of Standardization and Metrology performs the following functions:

Functions on legal metrology:

- development of legal metrology regulations harmonized with international and regional practices;
- execution of technical works in the domain of legal metrology (type approval, primary, periodical and expert verifications of measuring instruments, official measurements, metrological examinations of the normative documents projects);
• conduct of state measuring instruments registries, legal methodology of metering, regulations in legal metrology and parties registered in National Metrology System;
• participation in work of international and regional forums in the domain of metrology together with CMA;
• realization of agreements on mutual recognition of type approval and verification, technical competence of verification, testing laboratories and laboratories for calibration of measuring instruments and standard samples;
• recognition of the results of metrological tests for EC type approval, EC verifications of measuring instruments, and the relevant certificates, realized in the European Union states – members;
• state registration of juridical persons and natural persons fulfilling activities on repair, sale, rent and assembly of measuring instruments, and juridical and natural persons who manufacture, import or package the products.

Functions on general metrology:
• realization of national policy in the domain of metrology;
• creation, development and maintenance of national and reference standards, storage and transmission of legal units;
• assurance of measuring results traceability through comparison of national database of standards on regional and international levels, maintenance of national and reference standards, storage and transmission of legal units;
• training and professional development of experts in legal metrology, technical experts in metrology and verification officers;
• elaboration and examination of the normative documents projects on assurance of measurements traceability, approved in metrological requirements with international and national documents of other countries.

Territorial centers of metrology are legal entities within the jurisdiction of Central Metrology Authority, authorized to perform the following functions:
• realization of state policy in the domain of metrology in area;
• transmission of legal units through verification and calibration of measuring instruments;
• metrological examinations of normative documents projects and measuring instruments.

Agency for Consumer’s Protection
Agency for Consumer’s Protection was created in according with Government Decision no 936/31.07.2011, as a result of reorganization of Main State Inspectorate for Market Surveillance Metrology and Consumer Protection. Agency for Consumer’s Protection is a legal person having legislative functions of the metrological control and supervision over the national internal market.

The Ministry of Economy of the Republic of Moldova – Central Metrology Authority

Vice Prime-Minister, Minister: Valeriu LAZĂR
Address: 1, Piața Marii Adunări Naționale, Chisinau, Republic of Moldova MD-2033
Telephone: +3732 2 25 01 07
Fax: 3732 2 23 40 64
E-mail: mineconcom@mec.gov.md

Deputy Minister: Octavian CALMÎC (supervises activity in the domain of quality infrastructure)
Address: 1, Piața Marii Adunări Naționale, Chisinau, Republic of Moldova MD-2033
Telephone: +373 22 25 05 91
Fax: +3732 2 23 40 64
E-mail: calmac@mec.gov.md

Direction of Metrology
Manager of Direction: Elena HANGANU
Address: 1, Piața Marii Adunări Naționale, Chisinau, Republic of Moldova MD-2033
Telephone: +3732 2 23 41 37
E-mail: elena.hanganu@mec.gov.md
National Institute of Standardization and Metrology (INSM)

General Director: Vitalie DRAGANCEA
Address: 28, E. Coca Str., Chisinau, Republic of Moldova MD-2064
Telephone: +373 22 21 84 17
Fax: +373 22 24 54 14
E-mail: office@standard.md

Director for Science: Serghei CEAPA
Address: 28, E. Coca Str., Chisinau, Republic of Moldova MD-2064
Telephone: +373 22 21 85 19
Fax: +373 22 24 54 14
E-mail: ceapa@standard.md

Agency for Consumer’s Protection

Director: Alexander CUZIMUC
Address: 28, E. Coca Str., Chisinau, Republic of Moldova MD-2064
Telephone: +373 22 21 84 23
Fax: +373 22 21 85 22
E-mail: cuzimuc@rambler.ru
The basic act establishing the national policy in the field of metrology is the Ordinance No. 20/1992 approved by the Law No. 11/1994. This document concerns the use of the units of measurement, the national system of measurement standards and the regime of the measuring instruments subject to the state metrological control.

The official body responsible for metrology in Romania is the Romanian Bureau of Legal Metrology (BRML), a public institution, with non-budgetary financing, subordinated to the Ministry of Industry and Trade. BRML coordinates the metrology activities at the national level and supervises the compliance with the legal metrology regulations throughout the country.

FUNDAMENTAL METROLOGY

The National Institute of Metrology (INM), with laboratories in Bucharest and Timisoara, provides the maintenance and development of the national measurement standards, their comparison with international measurement standards and measurement standards of other countries, dissemination of the measurement units to secondary standards, higher echelon calibration services, scientific research in metrology and other related fields. INM is a research institute, part of the BRML structure, which is financed mainly through services paid by customers, but also through contracts financed by the Ministry of Research and Technology.

National Institute of Metrology (INM)

Director: Dr. Dragos Boiciuc
Address: 11 Sos. Vitan Bârzesti, 75669 Bucharest, Romania
Telephone: +40 1 334 55 20
Fax: +40 1 334 53 45
E-mail: office@inm.ro

The activity of INM covers the major part of physical quantities (dimensional, mechanical, electromagnetic, thermal, optical, physical-chemical, ionising radiation, etc.). The primary standards realised at INM are assessed by BRML and declared as national standards through governmental decisions.

INM also performs calibrations, metrological verifications, pattern and conformity tests, high accuracy measurements, certification of reference materials, international cooperation; offers consultations, education and training in metrology; prepares calibration/verification procedures and publishes the technical quarterly journal METROLOGIE.

APPLIED METROLOGY

The set of activities aimed at assuring traceability of all measurements in industry and other areas – also known as industrial or technical metrology – is carried out mainly in the regional metrology laboratories belonging to BRML and in the laboratories of enterprises and factories.

LEGAL METROLOGY

According to the legislation in force in the field of metrology, the measuring instruments used in areas of public interest, such as trade, health, environment protection, etc. are submitted to the metrological control of the state. This control is exerted mainly through the authorisation of metrology laboratories and their personnel, through pattern approval of measuring instruments manufactured in Romania or imported, through initial and subsequent metrological verifications and through metrological surveillance.

BRML issues orders and regulations in the field of legal metrology, performs inspections and applies sanctions, represents Romania in the international organisations of legal metrology.
RUSSIA

Area: 17.075 million km²
Population: 145.2 million
Capital: Moscow

All activity on assuring the uniformity of measurements in Russia is based on the Law of the Russian Federation On Assuring the Uniformity of Measurements issued in 2010

Realisation of this Law, fulfilment of metrological functions and terms of reference are approved by Decrees of the President of the Russian Federation No. 314 of 9 March, 2004 and No. 649 of 20 May, 2004 and Government Directive No. 294 of 17 June, 2004 and are implemented by the Federal Agency on Technical Regulation and Metrology (Rosstandart) under the Federal Ministry of Industry and Energy (Minpromtorg of Russia).

Head of the Metrology Department: Dr. Vladimir Lakhov
Address: 9 Leninsky Prospect, 117049 Moscow, Russia
Telephone: +7 499236 75 60
            +7 499236 30 42
Fax: +7 499236 62 31
E-mail: info@gost.ru, metrol@gost.ru

The State Metrology Service is a subsidiary of Rosstandart, which incorporates state scientific centres (research metrology institutes) and local metrology departments of different regions of Russia.

Rosstandart coordinates the work of the following:
- State Service of Time and Frequency and Determination of the Earth Rotation Parameters (SSTF);
- State Service of Reference Materials of the Composition and Properties of Substances and Materials (SSRM);

Rosstandart carries out state metrological surveillance and control over measuring instruments.

State regulation in the field of assurance of measurement uniformity is executed in the following forms:
- type approval of reference materials or type of measuring instruments;
- verification of measuring instruments;
- metrological expertise;
- state metrological supervision;
- attestation of measurement procedures (methods);
- accreditation of legal entities and self-employed entrepreneurs to perform work and (or) render services in the field of assurance of measurement uniformity.

The state metrological supervision shall include:
- observance of obligatory requirements in the field of state regulation of assurance of measurement uniformity to measurements, quantity units, and also to measurement standards of quantity units, reference materials, measuring instruments during their release from manufacture, import to the territory of the Russian Federation, sale and application in the territory of the Russian Federation;
- availability and observance of the certified measurement procedures (methods);
- observance of obligatory requirements to deviation of quantity of prepackaged products from the declared value.

International cooperation in the field of metrology is performed with the following organisations:
- International Organisation of Legal Metrology (OIML);
- International Bureau of Weights and Measures (BIPM);
- Euro-Asian Cooperation of National Metrological Institutions (COOMET);
- Asia-Pacific Legal Metrology Forum (APLMF);
- Interstate Council for Standardisation, Metrology and Certification (EASC);
• other international and regional organisations.

Metrology institutes of Russian Federation actively collaborate with national metrology centres of Germany, the USA, the United Kingdom, Slovakia, Japan, France, Korea, China, India, Belarus, Ukraine, Lithuania, etc.

A good deal of activity regarding the development, improvement, maintenance and use of national measurement standards, as well as research in the field of metrology including elaboration of normative documents of GSI is carried out by Metrology Institutes of Rosstandard. The majority of these institutes is specialised in specific fields of measurements and accredited as state test centres of measuring instruments and verification centres, as bodies on voluntary certification of measuring instruments and at the same time authorised to perform accreditation in the Russian System of Calibration (RSC).

**All-Russian Scientific Research Institute of Metrology named after D.I. Mendeleev (VNIIM)**

**General Director:** Dr. Nikolay Khanov  
**Address:** 19 Moscovsky Prospect, 190005 Sankt-Petersburg, Russia  
**Telephone:** +7 812 251 76 01  
**Fax:** +7 812 713 01 14  
**E-mail:** info@vniim.ru

The institute is a successor of the Central Chamber of Measures and Weights, which was the first and one of the oldest world metrology institutions. It is also the biggest world research centre of metrology and leading Russian research organisation in the field of metrology that maintains national measurement standards and has an official status of the State Research Centre of the Russian Federation.

**All-Russian Scientific Research Institute of Metrological Service (VNIIMS)**

**Director:** Dr. Sergey Kononogov  
**Address:** 46 Ozernaya Str., 119361 Moscow, Russia  
**Telephone:** +7 495 437 55 77  
**Fax:** +7 495 437 56 66  
**E-mail:** office@vniims.ru

VNIIMS is the main centre of the State Metrology Service and a centre of measurement standards in the filed of measurements of middle pressures, geometric parameters of machined surfaces and form deviations of rotating objects, high and ultrahigh voltages, etc.

It carries out research and engineering in the filed of scientific, applied and legal metrology.

VNIIMS is a scientific-methodological centre of the Russian System of Calibration (RSC) and certification of measuring instruments. It also acts as a head organisation of Rosstandard of Russia in international cooperation and training and information resource in the field of metrology.

**All-Russian Scientific Research Institute of Optical and Physical Measurements (VNIIOFI)**

**Acting Director:** Prof. Vladimir Krutikov  
**Address:** 46 Ozernaya Str., 119361 Moscow, Russia  
**Telephone:** +7 495 437 56 33  
**Fax:** +7 495 437 31 47  
**E-mail:** vniiofi@vniiofi.ru

VNIIOFI is a leading organisation on assuring the uniformity of measurements in the fields of photometry; radiometry (including laser radiometry); spectroradiometry and spectrophotometry; colorimetry; radiation pyrometry; sensitometry and densitometry; refractometry and polarimetry; measurements of the parameters of fibre-optics data transmission systems (FOTS); measurements of optical parameters of high-speed processes; measurements of pulse parameters of electric and magnetic fields.

VNIIOFI is designated as:

• head organisation in the field of measurements of optical and physical parameters and parameters of high-speed processes;
• head organisation for assuring the uniformity of measurements in public health and in manufacture of medical equipment;
• head organisation for assuring the uniformity of measurements in the field of non-destructive testing.
VNIIOFI takes part in the work of the Russian Committee on High-Speed Photography and Photonics, which includes leading scientists of Russian Academy of Sciences, experts of higher education system and industry.

**The Ural Scientific Research Institute of Metrology (UNIIM)**

**Acting Director:** Dr. Sergey Medvedevskikh  
**Address:** 4 Krasnoarmeyskaya Str., 620000, Yekaterinburg, Russian Federation  
**Telephone:** +7 3433 50 26 18  
**Fax:** +7 3433 50 20 39  
**E-mail:** uniim@uniim.ru

UNIIM is a scientific and methodological centre of the State Service of Certified Reference Materials for composition and properties of substances and materials, providing scientific and guidance support of the works and coordination of interstate and interbranch activities on the production, testing and implementation of certified reference materials with the aim of ensuring the uniformity of measurements on the basis of their use.

It carries out scientific research, develops measurement standards and certified reference materials for ensuring the uniformity of measurements of temperature and thermo-physical parameters, surface density and thickness of coatings, magnetic and electrical quantities, linear and angular parameters, deformation and force, mass, torque and mechanical power, pressure, humidity of solid substances, physical chemistry composition and properties of substances and materials.

UNIIM is a scientific and methodological centre and an expert organization of the Accreditation System for Analytical Laboratories, a scientific and methodological centre for initiation of interlaboratory comparison tests; a centre for testing and verification (calibration) of measurement instruments; certification body for measurement instruments, certified reference materials and industrial products; a testing centre for nanoindustry substances, materials and products.

Quality Management System was recognized by COOMET Quality Forum as complying with the requirements of ISO/IEC 17025 and ISO Guide 34.

**Siberian State Scientific Research Institute of Metrology (SNIIM)**

**Director:** Mr. Vladimir Matveychuk  
**Address:** 4 Dimitrov Prospect, 630004, Novosibirsk, Russia  
**Telephone:** +7 383 210 08 14  
**Fax:** +7 383 210 13 60  
**E-mail:** director@sniim.nsk.ru

SNIIM is a centre of measurement standards of the parameters of electro-radio circuits at high and ultra high frequencies; electro-magnetic features of materials at high and ultra high frequencies; heavy loads; thermal torrents; minor lengths.

SNIIM maintains reference installation, which is a part of the equipment of the State Service of Time and Frequencies (SSTF) and the determination of the Earth rotation parameters.

**All-Russian Scientific Research Institute of Flowrate Measurement (VNIIR)**

**Director:** Mr. Vladimir Solovyev  
**Address:** 7a, 2 Azinskaya Str., 420088, Kazan, Russia  
**Telephone:** +7 843 272 70 62  
**Fax:** +7 843 272 00 32  
**E-mail:** vniirpr@bk.ru

Lead in the Russian Federation Research Institute of metrological support of measurements of flow rate and amounts of liquids and gases, measurement of volume (capacity) and level, physical and chemical measurements of structure and properties of oil and oil products. VNIIR provides storage, application and perfection of state standards, conducts fundamental and applied research in the field of flow measurement of liquid and gas, creation of standards of new generation; to transfer of units of sizes in terms of calibration of measuring instruments, and as carrying out of exact measurements.

The composition of the standard base of the Institute includes 7 state primary standards:

- The State primary standard unit of mass flow rate of;
- The State primary standard unit of liquid volume flow;
• The State special standard unit of volume moisture content of oil and petroleum products;
• The State primary standard units of volume and mass flow of gas;
• State the primary special standard unit of volume and mass flow rate of water;
• The State primary special standard unit of volume and mass flow of oil products;
• The State primary special standard unit of mass flow rate of gas-liquid mixtures.

National Research Institute of Physicotechnical and Radio Engineering Measurements (VNIIFTRI)

General Director: Dr. Sergey Donchenko
Address: Mendeleeevo, Solnechnogorsky District, 141570, Moscow Region, Russia
Телефон: +7 495 744 81 12
Факс: +7 495 944 52 68
E-mail: director@vniiftri.ru

In National Research Metrological Institute “VNIIFTRI” and in its branches, National primary and secondary (national) standards in the field of time and frequency measurements, big and superbig lengths, coordinate-time measurements, radio electronic measurements in closed paths and in free space, magnetic measurements, low temperature and thermal physic measurements, metal hardness and high pressure measurements, acoustic and hydro-acoustic measurements, electrochemical measurements (pH-metry, ionometry, conductometry), aerosol, suspension and powder disperse parameter measurements, ionizing radiation characteristics and constants measurements are kept and used. The institute also is being developed acoustooptical methods of measurements and the problems of metrology in construction is being solved.

VNIIFTRI is the main metrological center of the State Service of Time, Frequency and Earth Rotation Parameters Determination (SSTF), and provides its functioning with participation of all its branches and the other organizations.

VNIIFTRI has an official status of the State Scientific centre of the Russian Federation.

VNIIFTRI has the following below mentioned branches:

VNIIFTRI East-Siberian branch (ESB)

Director: Dr. Victor Yegorov
Address: 57 Borodina Str., 664056, Irkutsk, Russia
Telephone: +7 3952 46 83 03
Fax: +7 3952 46 83 03
E-mail: director@niiftri.irk.ru, office@niiftri.irk.ru

VNIIFTRI ESB is functioning as the base center of measurements uniformity provision at the Earth rotation parameters satellite determinations, as the center of standards in the field of time and frequency measurements for East-Siberian region, and also as the center of national primary standards in the field of measurements of substances and materials dielectric parameters and of gas humidity.

VNIIFTRI Far East branch (FEB)

Director: Dr. Yuri Lykov
Address: 65 K. Marks Str., 680000, Khabarovsk, Russia
Telephone: +7 4212 32 92 68
Fax: +7 4212 30 15 66
E-mail: director@dfvniiftri.ru, dalstandart@dst.khv.ru

VNIIFTRI FEB is functioning as the center of standards in the field of time and frequency measurements for the Far-Eastern region; it solves the problems of provision of ultrasonic measurements uniformity in solids.

VNIIFTRI Kamchatka branch (KB)

Director: Dr. Vladislav Sobolev
Address: Russian Federation, 683002, Petropavlovsk-Kamchatsky, Severo-Vostochnoye highway, 30, P.O.Box 26
Phone: +7 41522 9 18 31
Fax: +7 41522 9 19 84

VNIIFTRI KB is the reference center of GSVCh.
The Central Scientific Metrology Centre of the State Service for Standard Reference Data on Physical Constants and Properties of Substances and Materials (CSMC “SRD”) was established on the basis of CSMC “SRD” Department which is a structural unit of Russian Scientific and Technical Centre of Information on Standardization, Metrology and Conformity Assessment (FGUP “Standartinform”).

Director of CSMC “SRD” Department: Dr. Yuriy Mamonov
Address: Nakhimovskiy Prospect, 31, Building 2, 117418, Russian Federation, FGUP “Standartinform”
Телефоны: +7 (495) 225-61-87, +7 (495) 332-56-14
Факс: +7 (495) 719-78-20
E-mail: mamonov@gostinfo.ru

CSMC “SRD” carries out:
• development and certification of standard reference data tables (SRD), and maintains a register of SRD tables;
• development and certification of SSSRD procedures and recommended reference data (RRD), and maintains tables of RRD and SSSRD procedures;
• development of software for the implementation of SRD tables and SSSRD procedures;
• development of data bases for the properties of substances and materials;
• information provision with certified reference data on the properties of substances and materials.

Center for Surface and Vacuum Research (NICPV)
Director: Prof. Dr. Pavel Todua
Address: 40/1 Novatorov Str., 119421, Moscow, Russia
Telephone: +7 495 935 97 77
Fax: +7 495 935 9690
E-mail: fgupnicpv@mail.ru

The major activities of NICPV are as follows:
• complex study of structure, physicochemical and mechanical surface properties of a solid body and thin films, characteristics of processes at the phase thresholds with the purpose to develop high-accuracy measurement instruments and methods for controlling technological processes aiming at assuring the uniformity of measurements in future technologies including micro- and nanotechnologies;
• research in the field of fundamental metrology directed at the creation and improvement of methods and high-accuracy measuring instruments, development of physical principles and creation of reference base of a new generation;
• development of methods and instruments for disseminating physical units from current measurement standards to working instruments, development of special standards for assuring uniformity of measurement in micro-, opto-, nanoelectronics, nanotechnology, precise machine-building, instrument making, biotechnology and microbiology, genetic engineering, chemistry and chemical technology;
• development of high-accuracy measurement instruments in the field of geometrical, vibro-acoustic and physicochemical measurements.

NICPV carries out tests and quality surveillance of production in science intensive technologies and industries with the purpose of conformity assessment.

The research facilities of NICPV include standards and high-accuracy apparatuses for length measurement in micro- and nano-meter ranges.
1. The institution responsible for national and other measurement standards and the scientific metrology in Slovakia is the Slovak Institute of Metrology (SMU) functioning according to the Act on Metrology as a national institute of metrology.

It is charged with the following main activities:

- implementation, improvement, maintenance and comparison of Slovak national standards of quantities and their measurement units at the international level, as well as transfer of their values to secondary standards;
- representation of the Slovak Republic in international metrology organisations;
- carrying out of research and scientific-technical development in the field of metrology;
- calibration of working standards and working instruments;
- verification of the legally controlled measuring instruments;
- carrying out of pattern approval of measuring instruments;
- supervision over the realisation of Slovak Certified Reference Materials;
- elaboration of technical regulations, decrees to the Act on Metrology which determine technical requirements, methods of verification of measuring instruments subject to metrological control;
- education and training of specialists for legal metrology and industrial calibration laboratories;
- certification of personnel for metrology;
- performance of specialised and technical activities in the field of accreditation and certification bodies and other specialists dealing with technical measurements.

Director General: Dr. Martin Halaj
Address: Karloveská 63, 842 55 Bratislava, Slovak Republic
Telephone: +421 2 602 94 491
Fax: +421 2 654 29 592
E-mail: halaj@smu.gov.sk

2. The institutions responsible for legal metrology are:

Slovak Office of Standards, Metrology and Testing (UNMS) as the central steering body of the state administration in the field of metrology.

The main tasks and activities of the UNMS in the field of metrology are:

- elaboration and realisation of the state policy in metrology;
- preparation of legislative and legal rules (acts and decrees) referring to metrology, standardisation and testing;
- steering of metrology in the state in the scope given by the Act on Metrology, including subordinate metrology institutions (Slovak Institute of Metrology (SMU), Slovak Standards Institute (SUTN), Technical Testing Institute (TSU), Slovak Legal Metrology (SLM), Slovak National Accreditation Service (SNAS) and Slovak Metrology Inspectorate (SMI));
- methodical supervision of metrological activities.

President of UNMS: Ms. Lucia Gocníková
Address: Štefanovičova 3, P.O. Box 76, 810 05 Bratislava, Slovak Republic
Telephone: +421 2 5249 6847, 8030
Fax: +421 2 5249 1050
E-mail: predseda@normoff.gov.sk

Slovak Legal Metrology, non-profit organisation (SLM, n.o.) is charged with the following main activities:

- verification of legally controlled measuring instruments;
- calibration of reference and working standards for industry;
• calibration of ordinary measuring instruments for customers;
• carrying out of pattern evaluation of measuring instruments;
• carrying out of interlaboratory comparisons.

Director General: Dr. Jaromír Markovič
Address: 31 Hviezdoslavova, 975 90 Banská Bystrica, Slovak Republic
Telephone: +421 48 4719122
+421 48 4719125
Fax: +421 48 4719158
E-mail: markovic@slm.sk

Slovak Metrology Inspectorate (SMI) – a subordinate institution of the UNMS.
Its main task is to perform the state metrology supervision over the compliance with the Law on Metrology and Decrees and supervision over measuring instruments and measurements in the Slovak Republic.

Director: Mr. Ľudovít Koppan
Address: Štefanovičova 3, 811 04 Bratislava, Slovak Republic
Telephone: +421 2 5262 2722, 2723
Fax: +421 2 455 25 473
E-mail: smi@normoff.sk

Other institutions in the field of legal metrology are authorised bodies. These institutions are authorised by the UNMS SR for verification of specified types of legally controlled measuring instruments.

3. Institutions responsible for calibration service.

Services in calibration of measuring instruments are carried out mainly by stand-alone calibration laboratories, calibration laboratories established in the framework of factories or other organisations. Part of those laboratories is accredited by SNAS according to the ISO/IEC 17025 standard. Both SMU and SLM provide calibration services as well.
TAJIKISTAN

Area: 143.1 thousand km²
Population: 7 million
Capital: Dushanbe

Legal basis of maintenance of unity of measurements and the state metrological system is Constitution of Republic of Tajikistan, Law of Republic of Tajikistan “About maintenance of unity of measurements” No. 435 from May, 15th, 1997 (changes and additions No. 321 from July, 30th, 2007, No. 467 from December, 31st, 2008), and also other regulatory legal acts of Republic of Tajikistan.

The metrological service of Republic of Tajikistan consists of the State metrological service and metrological services of legal bodies.

The state metrological service is headed by Agency Tajikstandard and includes in itself:

- Bodies of the State metrological service in Gorno-Badahshansky autonomous region, republic areas, areas of republican submission and a city of Dushanbe.

The structure of the State metrological service includes 11 regional centers of Tajikstandard.

Activity on maintenance of functioning and development of the State metrological system carries out by Agency on Standardization, Metrology, Certification and Trade Inspection under the Government of the Republic of Tajikistan (Tajikstandard).

Director: Mr. Bakhtiyor Shukurov
Address: 734018, Dushanbe, N. Karabaev Str., 42/2
Phone: +992 37 233 68 69
Fax: +992 37 234 19 33
E-mail: info@standard.tj

The competence of Tajikstandard concern:

- The organization of carrying out of basic researches in the field of metrology;
- The organization of creation and functioning of reference base;
- Definition of the general metrological requirements to means of measuring techniques, methods and results of measurements;
- The statement of types of measuring apparatuses;
- Definition of the general requirements concerning an order of carrying out of calibration and metrological certification of means of measuring techniques, working out of statutory acts, programs etc.;
- Inter-regional and inter-branch coordination of activity on maintenance of unity of measurements;
- Establishment of rules of creation, the statement, storage and application of the state standards of units of sizes;
- Definition of the general metrological requirements to means, methods and results of measurements;
- Realization of the state metrological control and supervision;
- A management of activity of the state metrological service and other metrological services of maintenance of unity of measurements;
- Participation in activity of the international metrological organizations.

The international cooperation of Tajikstandard in the field of metrology is carried out in frameworks:

- International Organization for Legal Metrology (OIML);
- Interstate Council for Standardization, Metrology and Certification (EASC);
- Inter-Regional Association for Standardization (IAS).
UKRAINE

Area: 603.7 thousand km²
Population: 45.8 million
Capital: Kyiv

The legal basis of the state metrology system of Ukraine is laid down by the Ukrainian Law on Introduction of Changes to the Law of Ukraine on Metrology and Metrological Activities.

The state metrological system consists of the State Metrology Service and metrology services of state departments, manufacturers and organisations.

The state metrological system includes:

- Department of Technical Regulation of the Ministry of Economic Development and Trade of Ukraine and its divisions;
- National Scientific Metrology Centre;
- State scientific metrology centres;
- regional metrology bodies;
- State Service of Time and Reference Frequencies;
- State Service of Reference Materials;

All the activities on assuring the uniformity of measurements and improvement of the state metrology system are regulated by the authorised central executive organisation in the filed of metrology – Department of Technical Regulation of the Ministry of Economic Development and Trade of Ukraine.

Minister of Economic Development and Trade of Ukraine: Dr. Petro Poroshenko
Address: 12/2 Grushevskogo Str., Kyiv, 01008, Ukraine
Telephone: +38 044 253 93 94
Fax: +38 044 226 31 81
E-mail: meconomy@me.gov.ua

Director of the Department of Technical Regulation of the Ministry of Economic Development and Trade of Ukraine
Address: 174 Gorky Str., Kyiv, 03680, Ukraine
Telephone: +38 044 528 84 14
Fax: E-mail:

The major objectives of Department of Technical Regulation of the Ministry of Economic Development and Trade of Ukraine are to provide forming and realization of the state policy in the field of technical regulation (standardization, metrology, certification, conformity assessment, accreditation of bodies on conformity, quality management), including:

- organization of providing state management of measurements unity in Ukraine, implementation of the state uniform technical policy on providing the unity of measurements;
- coordination of activity on providing functioning and development of the state metrological system;
- coordination of activity of metrological service in Ukraine;
- organization of fundamental research in the field of metrology;
- providing organization of creation and functioning the standard base of Ukraine, development of the creation order, approval, registration, storage and application of standards and their comparison with standards of other states, international standards;
- organization and implementation of the state metrological control and surveillance;
- organization of development of normative legal draft documents in the field of technical regulation;
- providing the coordination of activity on development and review of technical regulations;
- participation in the work of international and regional organizations on metrology.
NATIONAL SCIENTIFIC METROLOGY CENTRE
National Scientific Centre “Institute of Metrology” (NSC “IM”)

General Director: Dr. Oleksandr Dudolad
Address: 42 Mironositskaya Str., Kharkiv-2, 61002, Ukraine
Telephone: +38 057 700 34 09
Fax: +38 057 700 34 47
E-mail: info@metrology.kharkov.ua

The NSC “IM” is
• a leading centre for assuring the uniformity of measurements in Ukraine;
• a leading centre of the State Service of Reference Materials;
• a leading centre of the State Service of Time and Reference Frequencies.

The NSC “IM” carries out fundamental and applied research in the filed of legal metrology and organises development, maintenance and improvement of national and secondary measurement standards used in traceability schemes. The NSC “IM” also develops normative documents and works out state development programmes in the filed of metrology.

It also exerts metrological surveillance and control, as well as provides scientific and methodological basis of state metrology departments.

STATE SCIENTIFIC METROLOGY CENTRES

State scientific metrology centres develop and maintain secondary measurement standards, work out traceability schemes and normative documents in the filed of metrology, as well as exert metrological control.

State Enterprise “Scientific-Research Institute for Metrology of Measurement and Control Systems” (DP NDI “Systema”)

Director: Dr. Vasiliy Parakuda
Address: 6 Kryvonosa Str., Lviv, 79008, Ukraine
Telephone: +38 0322 72 89 39
Fax: +38 0322 35 84 49
E-mail: office@dndi-systema.lviv.ua

The DP NDI “Systema” is the parent organization for:
• acoustics, ultrasound and underwater acoustics;
• metrology and metrological support of measurement and control systems;
• metrological support of technical protection of information.

The DP NDI “Systema” is also the organizational-methodical centre of certification services for short-term accommodation (hotel services). It carries out the functions of secretariat of the national technical committee for standardization in the field of quality management.

The DP NDI “Systema” carries out fundamental and applied research in the field of acoustic, ultrasonic and underwater acoustic measurements associated with the creation, improvement, storing and application of national and secondary measurement standards, the creation of systems for transfer of measurement units. The DP NDI “Systema” also develops normative documents on metrology.

It also provides metrological support of measurement and control systems and technical protection of information.

State Enterprise “All-Ukrainian State Scientific and Research Centre of Standardization, Metrology, Certification and Consumer Protection” (DP “Ukrmetrteststandard”)

General Director: Dr. Oleksandr Pichugin
Address: 4 Metrologichna Str., Kyiv, 03143, Ukraine
Telephone: +38 044 526 52 29
Fax: +38 044 526 42 60
E-mail: ukrcsm@ukrcsm.kiev.ua
DP “Ukrmetrteststandard” is designated as:

- senior centre of the State Metrology System of Ukraine;
- senior centre of the State Service of Reference Data.

DP “Ukrmetrteststandard” performs the following:

- development, maintenance and improvement of state, secondary and reference measurement standards of Ukraine;
- maintenance of the National Register of approved types of measuring instruments;
- maintenance of the Register of measurement procedures and mandatory methodological documents.

**State enterprise “Ivano-Frankivsk Research-and-Production Center for Standardization, Metrology and Certification” (DP “Ivano-Frankivsksstandartmetrologija”)**

**Director:** Dr. Igor Petryshyn  
**Address:** 127, Vovchynetska Str., Ivano-Frankivsk, 76007, Ukraine  
**Telephone:** +38 03422 6 89 89  
**Fax:** +38 03422 3 02 00  
**E-mail:** dcsms@if.ukrtel.net

DP “Ivano-Frankivsksstandartmetrologija” is main organization of Ukraine in volume and volumetric flow rate measurement by gas meters and flow meters.

DP “Ivano-Frankivsksstandartmetrologija” implements fundamental and applied research in field of volume and volume flow measurement, coupled with creation, improvement, storing and application of national primary and secondary standards, creating systems for transmitting size of measurement unit, normative document development in field of gas meters and flow meters volume and volume flow measurement metrology.
The legal basis of the system for assuring the uniformity of measurements of the Republic of Uzbekistan (SAUM) was laid down in 1993 in the Law on Metrology and in the Directive of the Government of the Republic of Uzbekistan.

The organizational structure of the SAUM is represented by:

- the State Metrology Service;
- metrological service of legal persons.

The State Metrology Service is headed by Uzbek Agency for Standardisation, Metrology and Certification (“UZSTANDARD” Agency).

- **General Director:** Dr. Abdukahhar Abduvaliev
- **Address:** 333“A” Farobiy Str., 100049, Republic of Uzbekistan
- **Telephone:** 998 71 244 96 01
- **Fax:** 998 71 244 80 28
- **E-mail:** uzst@standart.uz

The state metrological service headed by “Uzstandard” Agency includes:

- the State Institution “Centre of National Standards of Republic of Uzbekistan”;
- the State Enterprise “Centre of Metrological Services”;
- Scientific Research Institute of Standardisation, Metrology and Certification;
- the Main Centre of Metrological Service;
- the Main Centre of Reference Materials;
- the Main Centre for Nondistructive Testing;
- territorial (Karakalpak, regional and city) administrations of standardisation and metrology.

Major branches of activities are as follows:

- maintenance of the common policy on the matters regarding the assurance of the uniformity of measurements, as well as coordination of the implementation and development of the SAUM;
- development of legal and other directives aiming at assuring the uniformity of measurements; definition of priorities in improving metrology;
- organisation of the development and approval of national standards and other normative documents regulating the implementation of the SAUM;
- organisation of the publication and dissemination of normative documents and scientific-technical information in the field of metrology;
- type approval of imported and domestically produced measuring instruments;
- organisation and performance of metrological surveillance over measuring instruments and implementation of metrological directives pertaining to measurements in the field of distribution of the state metrological supervision and control;
- coordination of cooperation in the field of metrology and laboratory accreditation at the international level; representation of the Republic of Uzbekistan in the international metrology organisations and collaboration with national metrology of other countries.

The leading organisation in the field of developing and maintaining measurement standards is **the State Institution “Centre of National Standards of Republic Uzbekistan”**.

- **Director:** Mr. Alisher Gulyamov
- **Address:** 333”B” Farobiy Str., 100049, Republic of Uzbekistan
- **Telephone:** 998 71 246 70 06
- **Fax:** 998 71 150 35 08
- **E-mail:** nscenter@standart.uz
The major activities are as follows:

- coordination and performance of fundamental and practical research with the purpose of assuring the uniformity of measurements;
- development, maintenance and comparison of national measurement standards;
- reproduction of measurement units and their dissemination to measurement standards at the level of metrology services;
- development of a uniform scientific-technical policy in the field of metrology and assurance of the uniformity of measurements;
- development of normative and methodological documents in the field of metrology;
- carrying out of state type approval tests, state verification, calibration and metrological evaluation of measuring instruments and other metrology related work;
- maintenance of the state register of national and primary measurement standards;
- carrying out of metrological evaluation of measurement procedures;
- participation in the cooperation projects in the field of metrology at regional and international levels as a National Metrology Institute;
- participation in training and improving of professional skills of personnel engaged in metrology activities.

The structure of the State Metrology Service includes also metrological departments of 14 territorial administrations of standardisation and metrology and the Republican Centre of Tests and Certification.

Scientific Research Institute for Standardization, Metrology and Certification (SRISMC)

**Director:** Mr. Rustam Jabbadrov  
**Address:** 9 “B”, Chopon Ota str., 100059, Tashkent city, Republic of Uzbekistan  
**Telephone:** 998 71 253 85 67  
**Fax:** 998 71 253 85 55  
**E-mail:** smsiti@uzsci.net

The major activities are as follows:

- rendering of the methodical help to the organization and perfection of metrological services of the enterprises and organizations, analytical laboratories, services of working out of standard samples and nondestructive inspection;
- working out of documents on the pattern approval of metrological attestation, checking of measuring instruments;
- attestation of methods for carrying out measurements, including working out of the necessary documents package;
- preparation of the analytical control services for accreditation;
- rendering of the methodical and practical help in working out and manufacturing of standard samples;
- metrological examination of normative and technical documents;
- examination of documents on imported standard samples for the purpose of their admission to application in Uzbekistan territory;
- marketing researches in the field of standard samples;
- preparation of the nondestructive inspection services for accreditation;
- attestation of nondestructive inspection techniques;
- independent, from the state metrological surveillance services, audit of a condition of metrological maintenance of manufactures and the enterprises.
### ADDITIONAL INFORMATION

## COOMET PUBLICATIONS

### COOMET Documents

<table>
<thead>
<tr>
<th>No.</th>
<th>Name of Document</th>
<th>Registration Number</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>COOMET Memorandum of Understanding</td>
<td>COOMET D1/2009</td>
<td></td>
</tr>
<tr>
<td>2.</td>
<td>COOMET Rules of Procedure</td>
<td>COOMET D2/2010</td>
<td></td>
</tr>
<tr>
<td></td>
<td>of composition and properties of substances and materials within COOMET</td>
<td></td>
<td>381/BY/07</td>
</tr>
<tr>
<td></td>
<td>COOMET Publications. Classification, Development, Approval and Registration.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>General Provisions</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5.</td>
<td>Document</td>
<td>COOMET D5/2010</td>
<td>Project 248/BY-a/02</td>
</tr>
<tr>
<td></td>
<td>Model Regulations for COOMET Structural Bodies</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6.</td>
<td>Document</td>
<td>COOMET D6/2003</td>
<td>Project 251/BY-a/02</td>
</tr>
<tr>
<td></td>
<td>Regulation on Awarding the Distinguished Title “Honorary Metrologist of COOMET”</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Criteria and Procedure of Admission for New COOMET Members</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>COOMET Programme of Comparisons</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### COOMET Recommendations

<table>
<thead>
<tr>
<th>No.</th>
<th>Name of Recommendation</th>
<th>Registration Number</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(Vibration Pick-Ups)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2.</td>
<td>Recommendation Interstate Hierarchical Chain for Time and Frequency Measuring Instruments</td>
<td>COOMET R/TF/2:1995</td>
<td>Project 16/RU-a/92</td>
</tr>
<tr>
<td>3.</td>
<td>Recommendation Requirements to Time and Frequency Measuring Equipment Produced by the COOMET Member Countries Required for Mutual Recognition of the Results of National Metrological Verifications and Certifications</td>
<td>COOMET R/TF/3:1995</td>
<td>Project 16/RU-a/92</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>374/RU/06</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>414/UA/08</td>
</tr>
<tr>
<td>7.</td>
<td>Recommendation Procedure of Inner Inter-Regional Review of Calibration and Measurement Capabilities of COOMET National Metrology Institutes and Inter-Regional Review of Institutes of Other Regional Metrology Organisations</td>
<td>COOMET R/GM/7:2006</td>
<td></td>
</tr>
<tr>
<td>No.</td>
<td>Name of Recommendation</td>
<td>Registration Number</td>
<td>Remarks</td>
</tr>
<tr>
<td>-----</td>
<td>----------------------------------------------------------------------------------------</td>
<td>---------------------</td>
<td>------------------</td>
</tr>
<tr>
<td></td>
<td>Annex 1 Criteria for approval of Quality Management Systems in COOMET NMIs</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Annex 2 A “Recommendations on carrying out an oral presentation at the COOMET Quality Forum of Quality Management System of National Metrology Institutes (QMS NMI)”</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Annex 3 B “Recommendations on carrying out a written presentation of Quality Management System of National Metrology Institutes (QMS NMI)”</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Annex 4 Status of the experts-auditors on the Evaluation of QMS of NMI</td>
<td></td>
<td></td>
</tr>
<tr>
<td>11.</td>
<td>Recommendation Regulations for Comparison of Measurement Standards from the National Metrology Institutes of COOMET</td>
<td>COOMET R/GM/11:2010</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Annex A Recommendations on carrying out an oral presentation at the COOMET Quality Forum of Quality Management System of National Metrology Institutes (QMS NMI)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Annex B Recommendations on carrying out a written presentation of Quality Management System of National Metrology Institutes (QMS NMI)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Annex 1 Application of the NMI to conduct peer evaluation (Annex 1)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Annex 2 Schedule of realization of QMS NMI peer evaluation</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Annex 3 JCRB Recommendations for selection criteria for peers conducting on-site visits and guide to the need for on-site visits</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Annex 4 Plan of realization QMS NMI evaluation</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Annex 5 Protocols of non-conformities</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Annex 6 Forms of technical expert and auditor reports on QMS NMI evaluation</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Annex 7 Form of a report on conduction of peer evaluation of QMS NMI</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Annex 8 Action plan for removing of non-conformities</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Annex 9 Certificate on recognition of QMS NMI</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Annex 10 Form of an annual report on the state of QMS NMI</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Annex 11 Recommendations on a drawing-up an annual report</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Annex 12 Form of annual report of QMS NMI monitoring</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Annex 13 A recommended questionnaire of a technical expert on evaluation of QMS NMI</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Annex 14 A recommended questionnaire of a technical expert on evaluation of QMS NMI on conformity thereof with requirements of ISO/IEC 17025</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Annex 15 A recommended questionnaire of a technical expert on evaluation of QMS NMI on conformity thereof with requirements of ISO guide 34</td>
<td></td>
<td></td>
</tr>
<tr>
<td>No.</td>
<td>Name of Recommendation</td>
<td>Registration Number</td>
<td>Remarks</td>
</tr>
<tr>
<td>-----</td>
<td>----------------------------------------------------------------------------------------</td>
<td>---------------------</td>
<td>-----------------</td>
</tr>
<tr>
<td>15.</td>
<td>Recommendation Rules of Completing the Form of Calibration Certificates Issued by National Metrology Institutes within the CIPM MRA</td>
<td>COOMET R/GM/15:2007</td>
<td>Project 301/UA-a/03</td>
</tr>
<tr>
<td>17.</td>
<td>Recommendation Guidelines for Issuing Certificate of Participant of COOMET CRM Interlaboratory Certification</td>
<td>COOMET R/RM/17:2011</td>
<td>Project 349/BY-a/05 496/BY-a/10</td>
</tr>
</tbody>
</table>

**COOMET Informational Materials**

<table>
<thead>
<tr>
<th>No.</th>
<th>Name of Informational Material</th>
<th>Registration Number</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Normative Documents Regulating the Questions of RM Production and Use, Analytical Overview (based on information provided by COOMET contact persons for RM)</td>
<td>COOMET I/RM/1:2001</td>
<td>Project 185/RU/99</td>
</tr>
<tr>
<td>2.</td>
<td>Register of Certified Reference Materials of Composition and Properties of Substances and Materials Developed within COOMET</td>
<td>COOMET I/RM/2:2011</td>
<td>TC 1.12 Secretariat is maintaining and updating the Register</td>
</tr>
<tr>
<td>3.</td>
<td>Survey of Technical Requirements in the Field of Legal Metrology in COOMET Member Countries</td>
<td>COOMET I/LM/3:2003</td>
<td>Project 204/DE-a/00</td>
</tr>
<tr>
<td>5.</td>
<td>Analysis of Cooperation Projects within APLMF and Preparation of Proposals for Cooperation of COOMET with this RMO in the Field of Legal Metrology</td>
<td>COOMET I/LM/5:2005</td>
<td>Project 307/RU-a/04</td>
</tr>
<tr>
<td>6.</td>
<td>Review National Educational Systems in the Field of Metrology in COOMET Member Countries</td>
<td>COOMET I/TR/6:2005</td>
<td>Project 270/BY-a/03</td>
</tr>
</tbody>
</table>
## COOMET COMMITTEE MEETINGS

<table>
<thead>
<tr>
<th>No.</th>
<th>Date</th>
<th>Country and City</th>
<th>Participants (representatives of national, international and regional organisations)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>13–14 November, 1991</td>
<td>POLAND (Warsaw)</td>
<td>BG, CS, CU, DE, HU, PL, RO, SU</td>
</tr>
<tr>
<td>2.</td>
<td>2–3 June, 1992</td>
<td>POLAND (Warsaw)</td>
<td>BG, CS, CU, DE, HU, PL, RO, RU, UA</td>
</tr>
<tr>
<td>3.</td>
<td>17–19 March, 1993</td>
<td>GERMANY (Berlin)</td>
<td>BG, BY, DE, PL, RO, RU, SK, UA, LT, BIML, EURAMET</td>
</tr>
<tr>
<td>4.</td>
<td>19–20 April, 1994</td>
<td>SLOVAKIA (Bratislava)</td>
<td>BG, BY, DE, PL, RO, RU, SK, UA, LT, BIML</td>
</tr>
<tr>
<td>5.</td>
<td>4–5 April, 1995</td>
<td>SLOVAKIA (Bratislava)</td>
<td>BG, BY, DE, PL, RO, RU, SK, UA, HU, CZ, BIPM, EURAMET, BIML</td>
</tr>
<tr>
<td>6.</td>
<td>10–12 April, 1996</td>
<td>BULGARIA (Sofia)</td>
<td>BG, BY, DE, LT, PL, RO, RU, SK, UA, BIPM, BIML, EURAMET, WELMEC</td>
</tr>
<tr>
<td>7.</td>
<td>23–25 April, 1997</td>
<td>GERMANY (Braunschweig)</td>
<td>BY, BG, DE, LT, PL, RO, RU, SK, UA, MD, EE, BIML, EURAMET, WELMEC</td>
</tr>
<tr>
<td>8.</td>
<td>12–13 May, 1998</td>
<td>BELARUS (Minsk)</td>
<td>BY, BG, DE, LT, MD, PL, RU, SK, UA BIPM, STC</td>
</tr>
<tr>
<td>9.</td>
<td>12–13 May, 1999</td>
<td>RUSSIA (Moscow)</td>
<td>BY, BG, DE, KZ, LT, MD, PL, RU, SK, UA</td>
</tr>
<tr>
<td>10.</td>
<td>25–26 May, 2000</td>
<td>KAZAKHSTAN (Almaty)</td>
<td>BY, DE, KZ, KG, CU, MD, PL, RU, SK, UA, YU, UZ</td>
</tr>
<tr>
<td>11.</td>
<td>25–26 April, 2001</td>
<td>MOLDOVA (Chisinau)</td>
<td>BY, DE, KZ, KG, LT, CU, MD, RU, RO, SK, UA</td>
</tr>
<tr>
<td>12.</td>
<td>6–7 May, 2002</td>
<td>CUBA (Havana)</td>
<td>BY, DE, LT, CU, RU, RO, SK, UA; BIPM</td>
</tr>
<tr>
<td>13.</td>
<td>29–30 April, 2003</td>
<td>UKRAINE (Yalta)</td>
<td>BY, BG, DE, KP, LT, CU, MD, RU, SK, UA</td>
</tr>
<tr>
<td>14.</td>
<td>27–28 May, 2004</td>
<td>BULGARIA (Albena)</td>
<td>BY, BG, DE, KZ, KP, LT, CU, MD, RU, UZ, UA; BIML</td>
</tr>
<tr>
<td>15.</td>
<td>8–9 September, 2005</td>
<td>LITHUANIA (Vilnius)</td>
<td>BY, BG, DE, LT, MD, RU, SK, UZ, UA</td>
</tr>
<tr>
<td>16.</td>
<td>4–5 September, 2006</td>
<td>GERMANY (Braunschweig)</td>
<td>BY, BG, CZ, DE, GE, KG, KZ, LT, MD, RU, SK, UA, CIPM, OIML, BIIML, APMP, EURAMET</td>
</tr>
<tr>
<td>17.</td>
<td>24–25 April, 2007</td>
<td>BELARUS (Minsk)</td>
<td>AM, AZ, BY, BG, DE, GE, KG, KZ, LT, RU, SK, UA, BIML, EURAMET, WELMEC, APMP, EASC</td>
</tr>
<tr>
<td>18.</td>
<td>15–16 May, 2008</td>
<td>UKRAINE (Kharkov)</td>
<td>AM, AZ, BY, CU, DE, KZ, MD, RU, SK, UA; BIIML, EURAMET</td>
</tr>
<tr>
<td>19.</td>
<td>20–21 May, 2009</td>
<td>AZERBAIJAN (Baku)</td>
<td>AZ, BY, BG, CU, DE, GE, KG, LT, MD, RU, SK, UA, BIML, EURAMET, NCCLI, WELMEC</td>
</tr>
<tr>
<td>20.</td>
<td>21–22 April, 2010</td>
<td>KAZAKHSTAN (Astan)</td>
<td>AZ, AM, BY, KG, KZ, LT, RU, SK, TJ, UA, UZ; APMP</td>
</tr>
<tr>
<td>21.</td>
<td>27–28 April, 2011</td>
<td>ARMENIA (Yerevan)</td>
<td>AM, BY, CU, DE, GE, KG, KZ, LT, MD, RU, RO, SK, UA, UZ, CIIML, BIIML, BIPM, WELMEC</td>
</tr>
</tbody>
</table>

### COUNTRY CODES

<p>| AM – Armenia | EE – Estonia | PL – Poland |
| AZ – Azerbaijan | GE – Georgia | RO – Romania |
| BG – Bulgaria | HU – Hungary | RU – Russia |
| BY – Belarus | KG – Kyrgyzstan | SK – Slovakia |
| CU – Cuba | KP – DPR of Korea | TJ – Tajikistan |
| CS – Czechoslovakia | KZ – Kazakhstan | UA – Ukraine |
| CZ – Czech Republic | LT – Lithuania | UZ – Uzbekistan |
| DE – Germany | MD – Moldova | YU – Yugoslavia |</p>
<table>
<thead>
<tr>
<th>Acronyms for the names of the NMIs of COOMET Member Countries</th>
</tr>
</thead>
<tbody>
<tr>
<td>Agency “UZSTANDARD”</td>
</tr>
<tr>
<td>BAM</td>
</tr>
<tr>
<td>BelGIM</td>
</tr>
<tr>
<td>BIM</td>
</tr>
<tr>
<td>BRML</td>
</tr>
<tr>
<td>CENTIS</td>
</tr>
<tr>
<td>CJSC “NIM”</td>
</tr>
<tr>
<td>CIM</td>
</tr>
<tr>
<td>CPHR</td>
</tr>
<tr>
<td>CRMS</td>
</tr>
<tr>
<td>CSM</td>
</tr>
<tr>
<td>CSMC “SSSRD”</td>
</tr>
<tr>
<td>DAkkS</td>
</tr>
<tr>
<td>DG MMI</td>
</tr>
<tr>
<td>DG MSv</td>
</tr>
<tr>
<td>DG NCM</td>
</tr>
<tr>
<td>DKD</td>
</tr>
<tr>
<td>DP “Ivano-Frankivskstandart-metroligija”</td>
</tr>
<tr>
<td>DP NDI “Systema”</td>
</tr>
<tr>
<td>DP “Ukrmetrteststandard”</td>
</tr>
<tr>
<td>FTMC</td>
</tr>
<tr>
<td>GEOSTM</td>
</tr>
<tr>
<td>Gosstandart of Belarus</td>
</tr>
<tr>
<td>INIMET</td>
</tr>
<tr>
<td>INM</td>
</tr>
<tr>
<td>INSM</td>
</tr>
<tr>
<td>KTU MI</td>
</tr>
<tr>
<td>LEI</td>
</tr>
<tr>
<td>LMET</td>
</tr>
<tr>
<td>MEMST</td>
</tr>
<tr>
<td>NC</td>
</tr>
<tr>
<td>NICPV</td>
</tr>
<tr>
<td>NIMS MEAP KR</td>
</tr>
<tr>
<td>NSC “IM”</td>
</tr>
<tr>
<td>Acronym</td>
</tr>
<tr>
<td>---------------</td>
</tr>
<tr>
<td>MEAP KR</td>
</tr>
<tr>
<td>PTB</td>
</tr>
<tr>
<td>Rosstandart</td>
</tr>
<tr>
<td>RSE “KazInMetr”</td>
</tr>
<tr>
<td>SAMTS</td>
</tr>
<tr>
<td>SAQM</td>
</tr>
<tr>
<td>SI “CNS Uz”</td>
</tr>
<tr>
<td>SKS RSE “KazInMetr”</td>
</tr>
<tr>
<td>SLM</td>
</tr>
<tr>
<td>SMI</td>
</tr>
<tr>
<td>SMU</td>
</tr>
<tr>
<td>SNAS</td>
</tr>
<tr>
<td>SNIIM</td>
</tr>
<tr>
<td>SRISMC</td>
</tr>
<tr>
<td>SUTN</td>
</tr>
<tr>
<td>Tajikstandard</td>
</tr>
<tr>
<td>TSU</td>
</tr>
<tr>
<td>UNIIM</td>
</tr>
<tr>
<td>UNMS</td>
</tr>
<tr>
<td>VMC</td>
</tr>
<tr>
<td>VMT</td>
</tr>
<tr>
<td>VNIIFTRI</td>
</tr>
<tr>
<td>VNIIFTRI ESB</td>
</tr>
<tr>
<td>VNIIFTRI FEB</td>
</tr>
<tr>
<td>VNIIFTRI KB</td>
</tr>
<tr>
<td>VNIIM</td>
</tr>
<tr>
<td>VNIIMS</td>
</tr>
<tr>
<td>VNIIOFI</td>
</tr>
<tr>
<td>VNIIR</td>
</tr>
<tr>
<td>WKS RSE “KazInMetr”</td>
</tr>
</tbody>
</table>

**Acronyms for the names of international and regional metrology organisations**

<table>
<thead>
<tr>
<th>Acronym</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AFRIMETS</td>
<td>Intra-African Metrology System</td>
</tr>
<tr>
<td>APLMF</td>
<td>Asia Pacific Legal Metrology Forum</td>
</tr>
<tr>
<td>APMP</td>
<td>Asia Pacific Metrology Programme</td>
</tr>
<tr>
<td>BIML</td>
<td>International Bureau of Legal Metrology</td>
</tr>
<tr>
<td>Acronym</td>
<td>Full Name</td>
</tr>
<tr>
<td>----------</td>
<td>-------------------------------------------------------------</td>
</tr>
<tr>
<td>BIPM</td>
<td>International Bureau of Weights and Measures</td>
</tr>
<tr>
<td>CODATA</td>
<td>Committee on Data for Science and Technology</td>
</tr>
<tr>
<td>EA</td>
<td>European Cooperation for Accreditation</td>
</tr>
<tr>
<td>EASC</td>
<td>Euro-Asian Council for Standardization, Metrology and Certification</td>
</tr>
<tr>
<td>EURAMET</td>
<td>European Association of National Metrology Institutions</td>
</tr>
<tr>
<td>IEC</td>
<td>International Electrotechnical Commission</td>
</tr>
<tr>
<td>ILAC</td>
<td>International Laboratory Accreditation Cooperation</td>
</tr>
<tr>
<td>ISO</td>
<td>International Organisation for Standardization</td>
</tr>
<tr>
<td>JCRB</td>
<td>Joint Committee of Regional Metrology Organisations and BIPM</td>
</tr>
<tr>
<td>NCSLI</td>
<td>National Conference of Standards Laboratories International</td>
</tr>
<tr>
<td>OIML</td>
<td>International Organisation of Legal Metrology</td>
</tr>
<tr>
<td>SIM</td>
<td>Inter-American Metrology System</td>
</tr>
<tr>
<td>STCMetr</td>
<td>Scientific &amp;Technical Commission on Metrology of Euro-Asian Council for Standardization, Metrology and Certification</td>
</tr>
<tr>
<td>WELMEC</td>
<td>Western Europe Legal Metrology Cooperation</td>
</tr>
</tbody>
</table>