



## **Agenda 7.2: Report on the RLMO Round Table (Regional Legal Metrology Organization) Round Table Chair Person**

Dr. Yukinobu Miki

CIML Second Vice President (AIST, Japan)

### **Background**

- RLMO-RT is a place where RLMOs gather as OIML liaison organization to share information, and to discuss new ideas or collaboration projects
- This year, e-Learning Symposium and CEEMS-AG Meeting were held prior to this meeting with clear and fruitful conclusions. The RT could take opportunity to discuss those as well



## Participants of the meeting on 22nd October 2019

- Total **41** participants from **18** Member States, including OIML President, Vice-President, CEEM-AG Vice-Chairperson and its members, and BIML
- **Six** representatives attended from **AFRIMETS** (Intra-Africa Metrology System), **APLMF** (Asia-Pacific Legal Metrology Forum), **COOMET** (Euro-Asian Cooperation of National Metrological Institutions), **GULFMET** (Gulf Association for Metrology), **SIM** (The Inter-American Metrology System), **WELMEC** (European Cooperation in Legal Metrology). And the activity of **SAARC** (South Asian Association for Regional Cooperation) was reported



## Agenda 7.2: Report by the RLMO Round Table Chair Person

### Agenda

1. 1. Welcome by the RLMO Round Table Chairperson
2. Roll call
3. Updates from the RLMOs
4. **Input from CEEMS AG**
5. **e-Learning and RLMOs**
6. The OIML Certification System (OIML-CS) and the RLMOs
7. Future collaborations
8. Conclusions



## Agenda 7.2: Report by the RLMO Round Table Chair Person

### Report from RLMOs

- Mr. Jaco Marneweck (South Africa) provided a report of AFRIMETS.
  - Growth of AFRIMETS
- Mr. Phil Sorrell (New Zealand) provided a report of APLMF.
  - e-Learning module
- Dr. Peter Ulbig (Germany) provided a report of COOMET.
  - Translation of OIML and WELMEC documents
- Mr. Omar Kanakrieh (Saudi Arabia) provided a report of GULFMET.
  - Scientific and legal metrologies
- Mr. Marcos Trev Vasconcellos (Brazil) provided a report of SIM.
  - Digital certificate
- Mr. Pavel Klenovsky (Czech Republic) provided a report of WELMEC.
  - Toward WELMEC e.V.

### Report on SAARC

- Mr. Ashutosh Agarwal (India) provided a report of SAARC.
  - Activities in SAARC (South Asian Association for Regional Cooperation)



## Agenda 7.2: Report by the RLMO Round Table Chair Person

### Input from CEEMS-AG

- Brief summary of the CEEMS-AG meeting on the previous day by Mr. Peter Mason, Vice Chairperson of CEEMS-AG
- Short presentation on pre-market surveillance project plan by Mr. Darryl Hines
- Discussion
  - Collaboration on OIML Training Center
  - Role of OIML in e-Learning system

### e-Learning and RLMOs

- Short presentation on e-learning system and training videos in APLMF by Mr. Phil Sorrell
- Brief introduction of CEEMS-AB work on e-Learning guideline by Mr. Peter Mason, Vice Chairperson of CEEMS-AG
- Discussion
  - Common needs in RLMOs
  - e-Learning system and training videos available to other RLMOs



## Agenda 7.2: Report by the RLMO Round Table Chair Person

### OIML-CS and RLMOs

- Updates of OIML-CS by Mr. Paul Dixon
- New discussion items
  - Technical collaboration – intercomparisons
  - How is OIML-CS used to support national/regional type approval
- Discussion
  - Concerning the second item, RLMOs might provide useful information, for example, of how the CS certificates are accepted in the region



## Agenda 7.2: Report by the RLMO Round Table Chair Person

### Future Collaborations and Conclusions

- The attendants of the meeting shared updates from RLMOs and discussed possible collaborations
- Possible collaboration:
  - e-Learning module
  - OIML Training Center
  - Surveillance on utilization of OIML-CS certificates
- Next step for RT
  - Review of status of RT, necessity of Terms of Reference?
  - New tool to enhance communication
- For further discussion, the RLMO representatives to this RT meeting will stay as contact person



Organisation Internationale de Métrologie Légale

---

International Organization of Legal Metrology



**Thank you for your attention**