



# **EURAMET TC-MC** input to CCQM Strategic Plan

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## Looking back to 2013 - 2016



#### Major Achievements:

Further successful integration and coordination of NMIs/DIs research activities in EURAMET through common research projects within EURAMET Research programmes (EMRP, EMPIR). Execution of EURAMET key (1), supplementary (2) and pilot (10+) comparisons, also to support the EURAMET research programmes Improved quality of the technical and QMS intra-EURAMET reviews Tighter interactions with other EURAMET technical committees

### Major Challenges:

Growth of metrology needs driven by trade, societal needs, international treaties and legislation (in particular European)

Transfer of cooperative research into coordinated research activities, capacity building and services

Training, Support and Integration of steadily increasing number of DIs Common view of border between chemical testing and providing SI traceability

## Looking forward to 2017 - 2021



#### Adaption of CCQM strategy:

Global coordination of RMO activities:

- to cover new and additional regional needs outside of the CCQM core competencies approach, and
- to avoid unnecessary duplication of regional comparisons
  Further evolution and harmonization of the core competencies approach and broader scope CMC claims

#### Number of comparisons:

Comparison type	2013–2016	2017–2021	Reason
RMO-key	1	2	CC → RMO
RMO-supplementary	2	5	RMO needs, CMC support
RMO-pilot	10+	10+	RMO needs, research programs