TANZANIA BUREAU OF STANDARDS

Central & West Africa Workshop on development of National & Regional Regulations and Standards on Lead in Paints, 8 – 9 December 2016

"Updates on Tanzania and East African Community Standards"

Mr. Safari Fungo 08th of December 2016, National Assembly of Cameroon, Yaoundé, Cameroon

safari.fungo@tbs.go.tz; fungolee@gmail.com



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Quick facts about EAC - trade aspect

A home of more than 140 million people.

- Intra-African trade reached \$130.1 billion in 2011, representing 11.3 per cent of African trade with the world.
- The share of Africa in total trade was highest in the East African Community (EAC).

Regional block	Share in intra-Africa trade within the period 2007 to 2011
EAC	23.1 %
SADC	16.4%
Intergovernmental Authority on Development (IGAD)	14.3%
ECOWAS	14.2%
COMESA	13.3%
Community of Sahel-Saharan States (CEN-SAD)	10.2%
Economic Community of Central African States (ECCAS)	9.3%
Arab Maghreb Union (AMU)	5%





East African Community One People One Destiny



The EAC Common market and the issues of harmonization of standards

ARTICLE 35 Public Procurement



The Partner States shall not discriminate against suppliers, products or services originating from other Partner States, for purposes of achieving the benefits of free competition in the field of public procurement.

□ National Preferential Treatment





Why should we get bothered with standards?



Roughly 80 percent of global merchandise trade is affected by standards and by regulations that embody standards.

Source:

US - National Institute of Standards and Technology
Testimony before the U.S. House of Representatives

- Committee on Science, Subcommittee on
Technology



...Standards are more than just one means of regulating

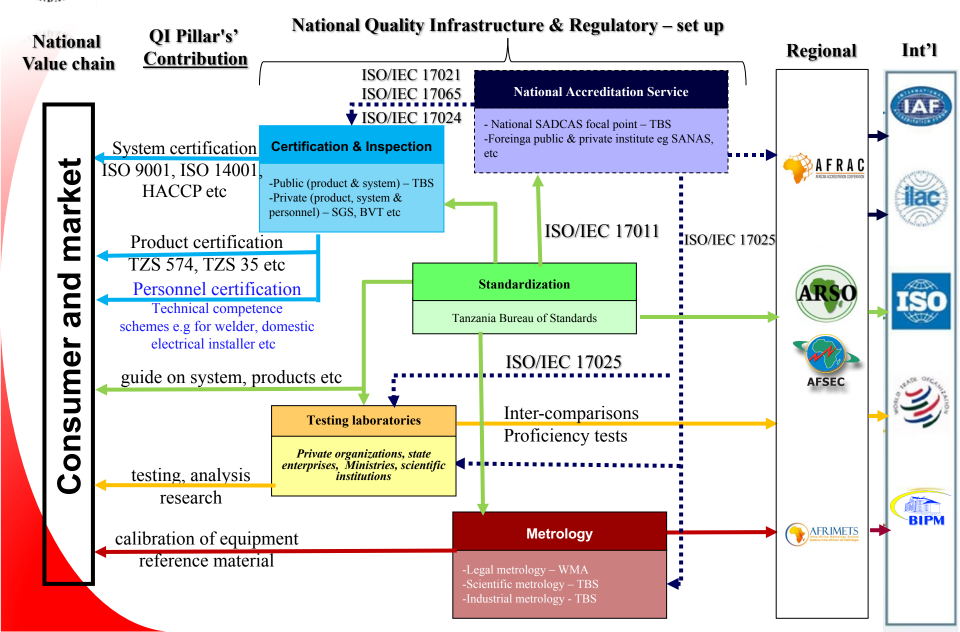


Standards can support governance and public policy in more ways including being referenced in technical regulation . . .

Note: There is no significance to the relative sizes of the circles!



Synopsis of link of regulatory framework & standards





Examples of International Standards supporting legislative actions:

A direct reference to an IEC International Standard in a US regulation:

46 CFR (U.S. Code of Federal Regulations) 111.105-11 Title 46 — Shipping Chapter I — Coast Guard, Department Of Homeland Security, Part 111_Electric Systems — General Requirements, Subpart 111.105_Hazardous Locations, Sec. 111.105-11 Intrinsically safe systems. Sec. 111.105-11 Intrinsically safe systems.

Extract from the regulation: "(a) Each system required by this subpart to be intrinsically safe must use approved components meeting UL 913 or IEC 60079-11 (both incorporated by reference; see 46 CFR 110.10-1)."

An indirect reference to an ISO International Standard in EU regulation:

Regulation (EC) 1223/2009 *Cosmetics*. Article 8, clause 2 of this regulations states that "Compliance with good manufacturing practice shall be presumed where the manufacturer is in accordance with the relevant harmonised standards, the references of which have been published in the *Official Journal of the European Union.*"

The reference to EN ISO 22716:2007 Cosmetics - Good Manufacturing Practices (GMP) - Guidelines on Good Manufacturing Practices (ISO 22716:2007) can be found in the Harmonised standards (HAS) database, http://ec.europa.eu/enterprise/policies/european-standards/harmonised-standards/cosmetic-products/index en.htm



Status of Tanzania and East **African Community** Harmonized Standards on lead in paints

Premise on East African Community – QI & TR One Standard: One Test: One Acceptance



In a EAC marketplace, the objective of the harmonizing standardization process rely on a single, technically valid and globally relevant standard with a single test of conformance to that standard. This will allow products and services to be distributed for regional commerce without change or modification.

One People – One Standard – One Test – One Destiny – Accepted by All



Status of harmonization of Paints & Related Products Standards in EAC

- The EAC Sectoral Council on Trade, Investment, Industry, Finance and Investment (SCTIFI) convened on May 2016 and declared eleven (11) standards that stipulate 100 ppm level of soluble lead content under the EASC/TC/070: Paints and Varnishes and Related Products entitled:
 - EAS 848 Water thinned priming paints for wood specification
 - EAS 849 Silk (sheen) emulsion paint for interior use specification
 - EAS 850 Matt solvent-borne paint for interior and exterior use –spec
 - EAS 851 Matt, emulsion paint for interior and exterior use spec
 - EAS 852 air-dried roofing paint specification
 - EAS 853 Auto refinishing paint Spec Part 2 Nitrocellulose resin based
 - EAS 854 Thinner for nitrocellulose resin based paints and lacquers –spec
 - EAS 855 Thinner for synthetic resin-based auto-refinishing paints spec
 - EAS 856 1 Two pack acrylic resin-based auto refinishing paint spec
 - EAS 856 2 Thinner for acrylic resin based auto-refinishing paints -spec
- Due to the urgency of the matter EAS are in the process for revision to reflect 90 ppm level of total lead content, Kenya and Tanzania has started by drafting standard on the same, as well to come with a draft justification for revision of approved standards.



Progress on Tanzania National adoption of harmonized EA Standards

- As a matter of procedure as indicated in the Principles and Procedures for the Development of East African Standards (EAS), sub clause 7.1.6.8 state that;
 - Adoption of EAS shall be in accordance to the provision of Article 15(1) of EAC SQMT Act, 2006; provide that within six month of the declaration of an EAS the partner state shall adopt without deviation from the approved text of the standard, the EAS as a national standard and withdraw any existing national standard with similar scope and purpose.
- With that spirit, Tanzania Bureau of Standards has adopted all paints harmonized EA standard which was approved by BoD on 22nd of October 2016.
- In connection to that also TBS has approved other 20 standards in the paint industry on the same date with the amount of lead in paint as total lead paint content 90 ppm, max.

Approved standards are due for gazetting by the minister of trade.



Subsequent steps on implementation

- Pre implementation workshop proposed to be conducted just after minister gazetting.
- Inter-agency collaboration preceded by interagency meetings proposed to be held on just after minister gazetting.
- Dissemination of the information on new standards on lead in paints to be held, continuous exercise.
- Continuing collaboration with other stakeholders e.g NGOs, testing labs, manufacturers etc



Key successful factors

- Legal infrastructure which ensures intergovernmental collaborations
 - □ TBS through its Standards Act
 - □ NEMC through *Environment Management Act Cap 191*
 - In order to ensure that the company activities is obliged to meet the environmental requirements as per Environmental Management Act Cap 191 and Environmental Impact Assessment and Audit Regulations, 2005 (G.N NO. 349 of 2005)
 - □ GCLA through *The Industrial and Consumer Chemicals* (management and control) act, 2003
- Collaboration with other stakeholders, e.g NGOs,
- Readiness of paint manufacturers



Thanks for your attention!