



Member of the International Organization for Standardization (ISO), Codex Alimentarius Commission (I&HOFAO), Agent for ISO and other National standards Bodies.

INTERESTED STAKEHOLDERS

Dear Sir / Madam,

RE: DRAFT TANZANIA STANDARDS FOR STAKE HOLDERS COMMENTS.

Tanzania Bureau of Standards (TBS) is in the process of developing standards on

- a) **TBS/MEDC4 (5144) P3 / ISO 15874 - 1: 2013** – Plastic piping system for hot and cold water installations – Polypropylene (PP) – Part 1: General.
- b) **TBS/MEDC4 (5145) P3 / ISO 15874 - 2: 2013** – Plastic piping system for hot and cold water installations – Polypropylene (PP) – Part 2: Pipes.
- c) **TBS/MEDC4 (5146) P3 / ISO 15874 - 3: 2013**– Plastic piping system for hot and cold water installations – Polypropylene (PP) – Part 3: Fittings.
- d) **TBS/MEDC4 (5147) P2 / ISO 15874 - 5: 2013.** – Plastic piping system for hot and cold water installations – Polypropylene (PP) – Part 5: Fitness for purpose of the system.
- e) **TBS/MEDC4 (5148) P3 / ISO 15874 - 7: 2013.**– Plastic piping system for hot and cold water installations – Polypropylene (PP) – Part 1: Guidance for the assessment of conformity.
- f) **TBS/MEDC 4 (6101) P3 / ISO 21138-2:2007** - Plastics piping systems for non-pressure underground drainage and sewerage - Structured-wall piping systems of un plasticized poly (vinyl chloride) (PVC-U), polypropylene (PP) and polyethylene (PE) - Part 2: Pipes and fittings with smooth external surface, Type A
- g) **TBS/MEDC 13(5931) P/ ISO 6182-10:2014** Fire protection -- Automatic sprinkler systems -- Part 10: Requirements and test methods for domestic sprinklers
- h) **TBS/MEDC 13(5932) P3/ ISO 6182-11:2014** Fire protection -- Automatic sprinkler systems -- Part 11: R equirements and test methods for pipe hangers
- i) **TBS/MEDC 13(5933) P3/ ISO 6182-7:2004** Fire protection — Automatic sprinkler systems — Part 7: Requirements and test methods for early suppression fast response (ESFR) sprinklers
- j) **TBS/MEDC 13(5934) P3 / ISO 14520-8:2016** Gaseous fire-extinguishing systems -- Physical properties and system design -- Part 8: HFC 125 extinguishant
- k) **MEDC 13(5935) P3/ ISO 14520-9:2016** Gaseous fire-extinguishing systems -- Physical properties and system design -- Part 9: HFC 227ea extinguishant
- l) **TBS/MEDC 13(5936) P3/ ISO 14520-9:2016** Gaseous fire-extinguishing systems -- Physical properties and system design -- Part 10: HFC 23 extinguishant

m) TBS/Natural gas fuelling station-CNG stations for fuelling vehicles

According to procedures for preparation of Tanzania Standards the draft standards are hereby circulated for stakeholder's comments.

Being one of the key stakeholders in standards development, we kindly request you to go through the draft standards and send your comments regarding its technical contents. Suggestion which entails revision of text should indicate the preferred wording and the relevant clause should be quoted against each comment. In case you find it suitable and no comments, please notify accordingly.

Your comments can be submitted in electronic form or hard copy as per attached form.

We will appreciate receiving your comments before 3rd March 2019.

Thanking you in advance for your kindly and continued cooperation.

Yours sincerely



Yona Afrika

For: DIRECTOR GENERAL

All correspondence should be addressed to the DIRECTOR GENERAL Barua zote ziandikwe kwa MKURUGENZI MKUU