

To all interested parties,

Dear Sir/Madam,

RE: STANDARDS FOR STAKEHOLDERS COMMENTS

Please refer to the heading above

Tanzania Bureau of Standards is in the process of developing standards on:

- 1. TBS/MMDC7 (411) P3 Grading cut and polished tanzanite- terminology, classification and test methods**
- 2. TBS/MMDC9 (339) P3 Mineral Processing Terminology -Part 5: Mine effluent detoxification**
- 3. TBS/MMDC9 (340) P3 Standard Terminology Relating to Activated Carbon**
- 4. TBS/MMDC6 (652) P3/ISO 3087:2020 Iron ores — Determination of the moisture content of a lot.**
- 5. TBS/MMDC6 (651) P3/ISO 3085:2019 Iron ores — Experimental methods for checking the precision of sampling, sample preparation and measurement.**
- 6. TBS/MMDC6 (335) P3/ISO 3086:2006 Iron ores — Experimental methods for checking the bias of sampling**
- 7. TBS/MMDC6 (337) P3/ISO 3084:1998 Iron ores — Experimental methods for evaluation of quality variation**
- 8. TBS/MMDC1 (338) P3/ ISO 22932:2020 Mining — Vocabulary — Part 2: Geology**
- 9. TBS/MMDC3 (350) P3/ISO 5071-1:2013 P1 Brown coals and lignites - Determination of the volatile matter in the analysis sample Part 1: Two-furnace method**
- 10. TBS/MMDC3 (349) P3/ ISO 540:2008 P1 Hard coal and coke - Determination of ash fusibility**
- 11. TBS/MMDC3 (348) P3/ PISO 18806:2019 P1 Solid mineral fuels Determination of chlorine content**

- 12.10.1 TBS/MMDC7 (416) P3/ ISO 24018: 2020 Jewellery - Specifications for 1-kilogram gold bar**
- 13.10.2 TBS/MMDC7 (418) P3/ ISO 11427:2014 Jewellery - Determination of silver in silver jewellery alloys - Volumetric (potentiometric) method using potassium bromide**
- 14.TBS/MMDC7 (493) P3/ ISO 13756:2015 Jewellery - Determination of silver in silver jewellery alloys - Volumetric (potentiometric) method using sodium chloride or potassium chloride**
- 15.TBS/MMDC7 (413) P3/ ISO 22764: 2020 Fineness of solders used with precious metal jewellery alloys**
- 16.TBS/ MMDC4 (494) P3/ ISO 721:1991 Rock drilling equipment - Integral stems**
- 17.TBS/ MMDC4 (495) P3/ ISO 1717:1974 Rock drilling - Rotary drill-rods and rotary drill-bits for dry drilling - Connecting dimensions**
- 18.TBS/ MMDC4 (496) P3/ISO 1718:1991 Rock drilling equipment - Drill rods with tapered connection for percussive drilling**

Therefore, we hereby request your comments and opinions on adopting these national and international standards attached herein:

The comments should be specific, and the relevant clause(s) ought to be quoted against the comments. Wherever possible give the preferred wording. If the drafts are generally acceptable, the Bureau will also appreciate if you say so, preferably by **18th March 2021**, form for filling in the comments is attached herein.

All correspondence pertaining to these draft standards should be addressed to the Director General, Tanzania Bureau of Standards.

Yours faithfully,

Projestus Kasimbazi
FOR: DIRECTOR GENERAL