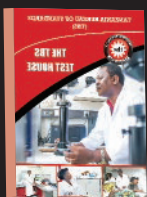




TANZANIA BUREAU OF STANDARDS (TBS)



HAND BOOK
2025



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UJUMBE KUTOKA KWA MKURUGENZI MKUU



Kwa niaba ya wafanyakazi wa Shirika la Viwango Tanzania, kwa heshima na taadhima, napenda kuwakaribisha wote katika Shirika la Viwango Tanzania, "Nyumbani kwa viwango". Kitabu hiki kinafafanua kwa mapana, kazi, majukumu na huduma za Shirika, ambapo viwango na udhibiti ubora ni kipaumbele cha Shirika. Pia kitabu hiki kinatoa elimu ya jumla kuhusu Shirika la Viwango Tanzania, nini Shirika linafanya na wapi linaelekea.

Asante kwa kuwa sehemu ya familia yetu na tunatumaini kwamba utafurahia kusoma kitabu hiki na kitakuwa msaada mkubwa kwako.

Dkt. Ashura A. Katunzi
Mkurugenzi Mkuu
Shirika la Viwango Tanzania



www.tbs.go.tz



[tbs_viwango](#)



[TBS_Tanzania](#)



TBS Viwango TV



MAANA ZA VIFUPISHO

HACCP	Mfumo wa Usimamizi wa Usalama wa Chakula
ICS	Uainishaji wa Viwango Kimataifa
ISO	Shirika la Viwango la Kimataifa
PTC	Kituo cha Teknolojia ya Ufungashaji
SIDO	Shirika la Kuhudumia Viwanda Vidogo Vidogo
TBS	Shirika la Viwango Tanzania

1.0 UTANGULIZI

1.1 Utambulisho

Shirika la Viwango Tanzania (TBS) lilianzishwa kwa Sheria ya Bunge – Sheria ya Viwango Na. 3 ya mwaka 1975, iliyofanyiwa marekebisho na Sheria Na. 1 ya mwaka 1977. Sheria hiyo ilifutwa na nafasi yake kuchukuliwa na Sheria ya Viwango Na. 2 ya mwaka 2009 ambayo ililipa Shirika uwezo mkubwa zaidi wa kutekeleza majukumu yake.

1.2 Dira

Matumizi endelevu ya viwango kwa jamii yenyeye maisha bora.

1.3 Dhima

Kukuza viwango, usalama na uhakiki wa ubora katika viwanda na biashara kuitia uandaaji wa viwango, uhakiki wa ubora, usajili, ukaguzi, upimaji na huduma za ugezi kwa maendeleo endelevu ya kijamii na kiuchumi.

1.4 Majukumu

Shirika lina majukumu mengi kama yalivyoainishwa katika Sheria ya Viwango Na. 2 ya mwaka 2009, pamoja na sheria ya fedha ya 2019;

1. Kutayarisha na kusimamia viwango vyote vya kitaifa
2. Kutoa ushauri viwandani juu ya uzalishaji wa bidhaa bora
3. Kupima na kuhakiki vipimo vinavyotumika viwandani
4. Kutoa mafunzo kwa wafanyakazi wa viwandani
5. Udhibiti wa bidhaa zenye ubora hafifu
6. Utoaji wa alama na cheti cha ubora wa bidhaa za ndani na nje ya nchi
7. Kuelimisha umma juu ya masuala yote yanayohusu

uwekaji na usimamiaji wa viwango pamoja na udhibiti ubora wa bidhaa viwandani

8. Ukaguzi na usajili wa majengo au maeneo kama machinjio, mabucha, maduka makubwa (supermarkets), maduka ya vyakula na vipodozi, wanaopika vyakula kwenye masherehe (caterers) mahoteli, maghala na maeneo ya uzalishaji
9. Usajili wa chakula na vipodozi

1.5 Viwango

1.5.1 Kiwango ni nini?

Kiwango ni mwongozo na maelekezo ya kitaalamu kwa wabunifu, watengenezaji na watumiaji wa bidhaa, huduma na mifumo, yenye lengo la kuhakikisha usalama, uhakika, tija na ufanisi katika takriban kila tasnia. Viwango ni njia ya mawasiliano baina ya mzalishaji na mtumiaji. Hutumika kama lugha inayounganisha pande mbalimbali, ikibainisha matakwa na vigezo vya ubora na usalama. Viwango huandaliwa na wataalamu wenye maarifa na ujuzi katika uwanja husika, ambao hukutana katika kamati mbalimbali za kitaalamu za uandaaji wa viwango.

1.5.2 Viwango hutayarishwaje?

Viwango hutayarishwa kwa kuleta pamoja pande zote zenye maslahi kama vile wazalishaji, watumiaji na wasanifu katika kila kifaa, bidhaa, mchakato au huduma. Shirika la Viwango Tanzania (TBS) lina kurugenzi yenye dhamana ya kuandaa viwango. Katika kurugenzi hii kuna vitengo viwili na zaidi ya kamati za kitaalamu 100 za uandaaji wa viwango.

Viwango vingi huandaliwa kutokana na maombi ya sekta. Hata hivyo, maombi yanaweza kutoka kwa watu binafsi, kamati,

mashirika ya kitaalamu, umma au kutoka katika kitengo fulani ndani ya Shirika la Viwango Tanzania (TBS). Maombi hupelekwa katika kurugenzi husika, kisha kurugenzi huwasilisha maombi hayo katika kamati husika au kuunda kamati mpya ya kitaalamu kulingana na maombi husika. Baada ya kamati ya kitaalamu kujiridhisha kuwa kuna haja ya kuandaa kiwango, mchakato wa uandaaji kiwango huanza.

1.5.3 Faida za viwango

- a) Huweka usawa katika uwanja wa biashara;
- b) Huondoa mkanganyiko kuhusiana na bidhaa;
- c) Husaidia kufungua masoko zaidi;
- d) Hurahisisha biashara baina ya nchi na nchi;
- e) Hutoa uhakikisho wa ubora, usalama, kuaminika na ufanisi;
- f) Huipa serikali urahisi wa kuunda sheria zinazohusiana na masuala ya afya, usalama na uhifadhi wa mazingira;
- g) Hulinda afya na usalama wa walaji/watumiaji wa bidhaa mbalimbali.

1.5.4 Wapi na jinsi gani naweza kupata kiwango cha Tanzania?

Viwango vyote vya Tanzania hupatikana katika maktaba ya Shirika la Viwango Tanzania (TBS). Aidha, machapisho yote ya viwango hupatikana katika tovuti ya TBS, www.tbs.go.tz kuitia katalogi ya viwango iliyopo katikati juu katika ukurasa wa tovuti ya TBS. Unaweza kutafuta kwa jina, namba ya kiwango au namba ya ICS.

2.0 HUDUMA ZINAZOTOLEWA NA SHIRIKA LA VIWANGO

Shirika la Viwango Tanzania linatoa huduma zifuatazo:

- a) Utayarishaji na uwianishaji wa viwango
- b) Upimaji
- c) Uhakiki wa vipimo
- d) Utekelezaji wa viwango
- e) Ukaguzi wa bidhaa
- f) Elimu kwa umma
- g) Udhibiti wa mifumo ya usimamizi ubora
- h) Udhibiti wa ubora wa bidhaa
- i) Mafunzo na Ushauri wa kitaalamu
- j) Usajili wa majengo ya chakula na vipodozi
- k) Usajili wa bidhaa za chakula na vipodozi
- l) Vinasaba

2.1 Huduma ya Udhibiti Ubora

TBS ina njia tatu za udhibiti wa ubora wa bidhaa.

2.1.1 Matumizi ya Alama ya Ubora ya TBS

Skimu ya Alama ya Ubora ya TBS huwaruhusu wazalishaji wote ambao bidhaa zao zimepimwa na kuthibitishwa kukidhi matakwa ya viwango kutumia alama ya ubora ya TBS kwenye bidhaa zao. Alama ya ubora ya TBS hutumiwa na wazalishaji kwa ajili ya kutangaza bidhaa zao, huku walaji wakiitumia kama ushahidi kuwa bidhaa wanayotumiwa ina ubora unaotakiwa.

2.1.2 Cheti cha Ubora

TBS pia ina utaratibu wa kuthibitisha ubora wa bidhaa kwa

kutumia viwango kampuni, kigeni au kimaataifa vilivyothibitishwa na Kamati Maalumu, hususan pale ambapo hakujawa na kiwango cha kitaifa cha bidhaa husika. Chini ya mpango huu, bidhaa hupimwa katika maabara za TBS kwa kuzingatia kiwango husika cha kampuni au cha kigeni au cha kimataifa na pia eneo la uzalishaji hukaguliwa na kuthibitishwa kuwa bora na salama.

2.1.3 Huduma ya uthibitishwaji mifumo ya usimamizi wa Ubora

Shirika La Viwango Tanzania hutoa huduma ya uthibitishaji wa ubora wa mifumo ya usimamizi wa utoaji huduma katika taasisi, makampuni ya serekali na watu binafsi, kufuatana na matakwa ya kiwango cha kimataifa cha ISO/IEC 17021

Huduma hii inatolewa kwa taasisi na makampuni ya watu binafsi pamoja na serekali katika kuleta tija na ufanisi katika kutoa huduma bora ndani na nnje ya nchi.

Huduma hii hutolewa na wakaguzi wa mifumo waliobobeaa na wenye uzoefu mkubwa na wamepata mafunzo ya kutosha katika nchi za Ujerumanu, Uingereza, Dubai, Afrika ya Kusini pamoja na India.

Huduma ya uthibitishaji mifumo inayotolewa ni kama ifuatavyo;

- ISO 9001:2015 Mfumo wa usimamizi wa ubora
- ISO 14001:2015 Mfumo wa usimamizi wa mazingira
- HACCP- Mfumo wa usimamizi wa usalama wa chakula
- ISO 45001: 2018 Mfumo wa usimamizi wa usalama mahali pa kazi
- ISO 22000: 2018 Mfumo wa usimamizi wa usalama wa

chakula

- ISO 21001:2018 Mifumo ya Usimamizi wa Taasisi za Elimu (EOMS)
- ISO/IEC 17025:2017 Mahitaji ya Jumla ya Umahiri kwa Maabara za Upimaji na Ugezi
- ISO 15189 Mahitaji ya Ubora na Umahiri katika Maabara za Matibabu.
- ISO 50001:2018 Mfumo wa Usimamizi wa Nishati.

2.2 Upimaji na Metrolojia

Maabara za Shirika la Viwango Tanzania ziliazishwa mwaka 1982 ili kuwasaidia wazalishaji kuboresha bidhaa zao, kufanya upimaji wa bidhaa ili kuhakikisha kuwa zinatafaa kwa matumizi yaliyokusudiwa na kuthibitisha ubora wa bidhaa kabla ya kutoka na kuingia nchini.

TBS ina maabara tisa zenye vifaa vyta kisasa na wataalamu wa kutosha. Maabara hizo ni:

- a) Maabara ya Kemia;
- b) Maabara ya Uhandisi Ujenzi;
- c) Maabara ya Uhandisi Mitambo;
- d) Maabara ya Uhandisi Umeme;
- e) Maabara ya Kemia ya Chakula;
- f) Maabara ya Mikrobiolojia;
- g) Maabara ya Pamba, Nguo na Ngozi;
- h) Kituo cha Teknolojia ya Ufungashaji.
- i) Maabara ya Metrolojia ya Jotoridi, Umeme, Muda na Masafa
- j) Maabara ya Metrolojia ya Tungamo na Vipimo vinavyohusiana
- k) Maabara ya Metrolojia ya Urefu
- l) Maabara ya Metrolojia ya Kemikali

2.2.1 Maabara ya Kemia

Maabara hii ilianzishwa ili kutoa huduma za upimaji wa

bidhaa za kemikali na zile zenyenye muuanganiko wa kemikali. Mfano wa bidhaa zinazopimwa katika maabara hii ni sabuni zote kwa aina zake, viuatilifu, maji, petroli na bidhaa nyingine mbalimbali.

2.2.2 Maabara ya Uhandisi Ujenzi

Maabara hii ina uwezo wa kupima bidhaa zinazotumika kwenye ujenzi kama vile matofali, mchanga, vigae, saruji, mbao, n.k. Pia maabara hii ina uwezo wa kupima ujenzi uliokamilika kama umefuata matakwa ya viwango au la.

2.2.3 Maabara ya Uhandisi Mitambo

Maabara hii hupima ubora wa mitambo na zana mbalimbali kama vile nondo, bati, pikipiki na vifaa na mashine mbalimbali ili kuangalia uimara, ustahimilivu na iwapo zana husika zinafaa kwa matumizi yaliyokusudiwa.

2.2.4 Maabara ya Uhandisi Umeme

Maabara hii hupima ubora wa bidhaa za umeme kama vile nyaya, swichi, taa, soketi na vingine kadha wa kadha. Vifaa hivi huangaliwa kama viko kwenye ubora unaotakiwa ili visije vikaleta madhara kwa watumiaji.

2.2.5 Maabara ya Kemia ya Chakula

Maabara hii hupima ubora wa vyakula na bidhaa za kilimo. Maabara hii inapima kiasi cha kemikali, asidi, vitamini, unyevu, mafuta na maada nyingine kwenye bidhaa huweza kutambuliwa kuititia maabara hii.

2.2.6 Maabara ya Mikrobiolojia

Maabara hii hupima kiasi cha vijiumbe kinachopatikana katika bidhaa mbalimbali.

2.2.7 Maabara ya Pamba, Nguo na Ngozi

Hapa pamba, ngozi, nyavu, soli, nguo na bidhaa nyingine nyingi hupimwa. Kwa mfano kwa upande wa nguo, maabara hii huweza kubaini kama inachuja, inakunjikakunjika, uzito wake, kama ni pamba halisi na kadhalika.

2.2.8 Kituo cha Teknolojia ya Ufungashaji

Ufungashaji ni sehemu muhimu sana katika biashara. Katika ulimwengu wa viwango, bidhaa isiyofungashwa vizuri hukosa ubora. Ufungashaji si tu unatakiwa kutofautisha bidhaa moja na nyingine, bali pia unatakiwa uilinde bidhaa kwani bidhaa hupitia misukosuko mingi tangu pale inapozalishwa mpaka inapomfikia mlaji. Pia kila bidhaa ina kifungashio cha aina yake.

Kituo cha Teknolojia ya Ufungashaji (PTC) kina majukumu makuu manne kama ifuatavyo:

- a) Kusaidia na kuratibu maendeleo ya tasnia ya ufungashaji;
- b) Kutoa mafunzo kwa wazalishaji kuhusiana na teknolojia ya ufungashaji;
- c) Kudhibiti ubora wa nyenzo za kufungashia ikiwa ni pamoja na kutoa vyeti vya ubora kwa nyezo za kufungashia zilizotengenezwa kwa kuzingatia viwango vya Tanzania;
- d) Kutoa huduma ya upimaji wa nyenzo za kufungashia.

2.2.9 Maabara ya Metrolojia ya Jotoridi, Umeme na Muda na Masafa

Maabara hii inajihuisha na vifaa vinavyotumika kupima: Majokofu, Matanuru, Oveni, Incubators, Vifaa vya Kutakasia vyombo (*Autocloves*), Majiko ya Umeme (*Hot Plates*), Vifaa vya kuchemshia vimiminika (*Liquid baths*), Hygromita, Chemba za unyevunyevu (*Humidity Chambers*) Humidifiers, Mita za Umeme, Vipima Ukinzani wa Umeme ardini (*Earth Resistance Testers*), Vipima Mkondo wa Umeme (*Ammeter*) Vipima nguvu Kuubwa na ndogo ya Umeme (*Voltmeter*), Chaja za Umeme, Vipima Muda (Saa) Vipima Kasi ya mzunguko (*Centrifugi, tachometer, Vortex, tachometer calibrator*), Masafa ya Radio.

2.2.10 Maabara ya Metrologia ya Tungamo na Vipimo Vinavyohusiana

Maabara hii hutoa huduma za unasabishaji na kutoa ushauri wa kitaalamu kwenye maeneo ya Tungamo, Ujazo, Mgandamizo, Kani na Toki. Maabara hii pia inajihuisha na ugezi wa vifaa mbali mbali kama mizani ya aina zote, mawe ya kupima (*mass piece*) Flaski, Sirinji za sindano, Bureti, Silinda; Barometra, monita ya shinikizo la damu, Geji za mgandamizo aina zote, Mitambo ya Kushindilia zege, Toki renchi na vifaa vya kupima geji mbalilimbali.

2.2.11 Maabara ya Metrologia ya Urefu

Maabara ya hii inajishughulisha na vifaa vinavyotumika katika kupima Urefu, Upana, Kina, Unene na Pembe. Maabara hii ina uwezo wa kupima vifaa vifuatavyo, futikamba, dip tape, rula, Geji ya skeli, *Feeler Gauge*, Seti ya *Gauge Blocks*, Penetromita, Geji ya Go-nogo, Protractors, Filters, Inklinomita ma Mraba wa mwashi

2.2.12. Maabara ya Metrologia ya Kemikali

Maabara hii ina uwezo wa kupima vifaa vifuatavyo Mita za kupima uwiano kati ya ujazo na uzito wa vimiminika (*density meter and hydrometer*) Mita za kupima kiwango cha pombe kwenye vimiminika (*alcohol meter*), Mita za kupima kiwango cha sukari kwenye vimiminika (*refractometer*), Mita za kusoma unyevunyevu kwenye mazao (*moisture meter*), mita ya PH na mita ya upitishi.

2.3 Mafunzo na Ushauri

Shirika la Viwango Tanzania lina Kitengo mahususi kwa ajili ya Mafunzo na Ushauri Uelekezi. Kitengo hiki huandaa na kutekeleza mafunzo viwandani na kutoa warsha kuhusiana na utekelezajiwa mifumoya udhibiti ubora kwa kuzingatiaviwango vya ISO 9001 (mfumo wa usimamizi wa ubora), ISO 14001 (mfumo wa usimamizi wa mazingira), ISO 22000 (mfumo wa uchanganuzi wa hatari na hatua muhimu za udhibiti) na ISO 17025 (mfumo wa usimamiziwa maabaraza upimaji na ugezi). Kozi nyingine huandaliwakulingana na mahitaji ya mteja. Kozi hizohuwalengawafanyakaziwa viwandaniwakiwamowatendaji wa kawaida, wasimamizi, mameneja na watendaji wakuu.

2.4 Usajili wa Majengo ya Chakula na Vipodozi

TBS husajili majengo/maeneo yanayohusika na biashara za vyakula na vipodozi kama machinjio, mabucha, maduka makubwa (supermarkets), maduka ya vyakula na vipodozi, wanaopika vyakula kwenye masherehe (caterers), mahoteli, migahawa, maghala na maeneo ya uzalishaji.

2.5 Usajili wa Bidhaa za Chakula na Vipodozi

TBS husajili bidhaa za vyakula na vipodozi zinazozalishwa nje ya nchi na kuingizwa nchini. Bidhaa zinazokidhi viwango tu ndizo husajiliwa na kuruhusiwa kuingizwa nchini

3.0 UTARATIBU WA KUPATA ALAMA YA UBORA

Zipo hatua mbalimbali ambazo mzalishaji hupaswa kuzizingatia kabla ya kupata leseni ya kutumia alama ya ubora ya TBS kwenye bidhaa yake.

3.1 Hatua ya Kwanza – Maombi

Maombi ya kupata alama ya ubora wa bidhaa hufanywa na muombaji kupitia mfumo wa kielektroniki (i-SQMT) unapatikana kupitia tovuti ya TBS (www.tbs.go.tz) kwenye kitufe cha e-service au moja kwa moja kupitia linki ya <https://portal.tbs.go.tz>

Baada ya maombi kukamilika tarehe ya ukaguzi wa awali hupangwa. Izingatiwe kuwa mwenye kiwanda anatakiwa kuwa katika uzalishaji siku ya kufanya ukaguzi wa awali.

3.2 Hatua ya Pili – Ukaguzi wa Awali

Ukaguzi wa awali hufanywa na wakaguzi wa TBS. Sampuli huchukuliwa na kupimwa ili kuona kama bidhaa inakidhi matakwa ya kiwango husika. Mkaguzi huandaa taarifa kuhusu hali halisi ya kiwanda na mambo yanayostahili kurekebishwa.

3.3 Hatua ya Tatu – Upimaji

Sampuli zilizochukuliwa hupimwa katika maabara za TBS kwa kufuata kiwango husika. Baada ya kazi ya upimaji kumalizika, ripoti hutolewa kwa mwombaji.

3.4 Hatua ya Nne – Utoaji wa Leseni

Uamuzi kuhusu kutoa au kutotoa leseni ya kutumia alama ya ubora hutegemea tu ripoti ya ukaguzi wa awali wa kiwanda

pamoja na ripoti ya maabara. Kimsingi ripoti zote mbili zinatakiwa kuonyesha kwamba mazingira ya uzalishaji kiwandani, mfumo wa uzalishaji na bidhaa iliyopimwa havina matatizo.

Ikiwa sivyo basi mzalishaji hutakiwa kufanya marekebisho na baadaye mkaguzi wa TBS hutumwa tena na kuleta sampuli yingine.

3.5 Muda wa leseni ya alama ya ubora

Leseni ya kutumia alama ya ubora ya TBS hudumu kwa mwaka mmoja na huhuishwa baada ya kuhakikisha kwamba taratibu zilizokubalika zinafuatwa.

3.6 Garama kwa wajasiriamali wadogo na wa kati

Serikali hutenga fedha kila mwaka kwa ajili ya kuhudumia wajasiriamali wadogo na wa kati pale wanapoomba bidhaa zao wanazozizalisha wenyewe zithibitishwe ubora. Kati yao wapo ambao wanasamehewa kulipa ada yoyote kwa sababu ya mitaji yao kuwa midogo.

Ili kupata msamaha huu, mjasiriamali anatakiwa:

- Kupata barua ya utambulisho kutoka ofisi ya SIDO
- Kuwa na leseni ya biashara.

Wajasiriamali waliokwishapata leseni ya kutumia alama ya ubora wanapaswa kutunza taarifa za uzalishaji na mauzo ambazo watatakiwa kuzionesha kwa wakaguzi wa TBS pindi zinapohitajika.



4.0 UTARATIBU WA USAJILI WA BIDHAA NA MAJENGO YA CHAKULA NA VIPODOZI

4.1. UTARATIBU WA USAJILI WA BIDHAA

TBS husajili bidhaa za vyakula na vipodozi zinazozalishwa nje ya nchi na kuingizwa nchini. Bidhaa zinazokidhi viwango tundizo husajiliwa na kuruhusiwa kuingizwa nchini.

4.1.1 Hatua ya Kwanza – Maombi

Maombi ya usajili hufanyika katika mfumo wa kielektroniki unaopatikana katika tovuti ya TBS (www.tbs.go.tz) kwenye kitufe cha Huduma mtandao (e-service) halafu maombi ya huduma kwa njia ya mtandao (OAS). Mwombaji hutakiwa kujisajili katika mfumo na kisha kuingiza taarifa za bidhaa anazotaka kusajili.

4.1.2 Hatua ya Pili – Malipo

Mwombaji hupewa gharama za kusajili bidhaa husika pamoja na namba ya kumbukumbu ya malipo ya serikali kupitia kwenye mfumo wa kielektroniki.

Baada ya malipo hutakiwa kuwasilisha sampuli katika ofisi za TBS.

4.1.3 Hatua ya Tatu – Tathimini

Bidhaa hufanyiwa tathimini na mwombaji atapewa mrejesho kupitia mfumo wa kielektroniki (OAS) kama bidhaa imekidhi vigezo au la.

4.1.4 Hatua ya Nne – Usajili

Bidhaa zinazokidhi vigezo husajiliwa na cheti cha usajili hutolewa kupitia mfumo wa kielektroniki.

4.2. UTARATIBU WA USAJILI WA MAJENGO

TBS husajili majengo/maeneo yanayohusika na biashara za vyakula na vipodozi kama machinjio, mabucha, maduka makubwa (supermarkets), maduka ya vyakula na vipodozi, wanaopika vyakula kwenye masherehe (caterers), mahotelii, migahawa, maghala na maeneo ya uzalishaji.

4.2.1 Hatua ya Kwanza – Maombi

Maombi ya usajili hufanyika katika mfumo wa kielektroniki unaopatikana katika tovuti ya TBS (www.tbs.go.tz) kwenye kitufe cha Huduma mtandao (e-service) halafu maombi ya huduma kwa njia ya mtandao (OAS).

Mwombaji hutakiwa kujisajili katika mfumo na kisha kuingiza taarifa za jengo analotaka kusajili na kuambatanisha picha za mchoro wa jengo, leseni ya biashara pamoja na ramani inayoelekeza jengo lilipo ili kuwezesha wakaguzi kulifikia.

4.2.2 Hatua ya Pili – Malipo

Mwombaji hupewa gharama za kulinia kulingana na aina ya shughuli anayofanya katika jengo husika pamoja na namba ya kumbukumbu ya malipo ya serikali kuititia mfumo wa kielektroniki.

4.2.3 Hatua ya Tatu – Tathimini

Baada ya malipo kufanyika Mkaguzi atafika kukagua jengo kulingana na vigezo vilivyowekwa ili kujiridhisha na kisha mwombaji atapewa mrejesh

4.2.4 Hatua ya Nne – Usajili

Jengo lililokidhi vigezo husajiliwa na cheti cha usajili hutolewa kuititia mfumo wa kielektroniki.

5.0 ORODHA YA BIDHAA ZILIZOPIGWA MARUFUKU KUTUMIKA

5.1. VIPODOZI VILIVYOZUILIWA

5.1.1 Maana ya Kipodozi

Kipodozi ni kitu kinachokusudiwa kutumiwa kwa amna ya kupaka, kumimina, kufukiza, kunyunyiza, kupuliza, au kutumiwa vinginevyo katika mwili wa binadamu au sehemu ye yeyote ya mwili

kubadili muonekano.

5.1.2 Aina za vipodozi

- I) Ngozi: Poda, rangi za midomo, rouge, krimu, losheni.
- II) Nywele: Sabuni za kuoshea nywele, dawa za nywele, kubadili rangi ya nywele
- III) Kucha; Rangi za kucha, kucha bandia na dawa ya kufuta rangi
- IV) Jicho: wanja, kope na mascara.

NB: Orodha ya Viambato vilivyopigwa marufuku tafadhali tembelea Tovuti: www.tbs.go.tz

5.2 BIDHA ZINGINE ZILIZOPIGWA MARUFUKU

1. Nguo za ndani za mitumba	4. Matairi yaliyotumika
2. Mifuko ya plastiki	5. Tumbaku isiyovutwa
3. Mafuta ya breki DOT 3	

6.0 UKAGUZI WA BIDHAA ZINAZOINGIA KUTOKA NJE YA NCHI (PVoC)

Shirika la viwango Tanzania (TBS) linatekeleza uhakiki wa utimizaji wa viwango vya bidhaa kwa ajili ya kudhibiti baadhi ya makundi ya bidhaa za matumizi kutoka nje ya nchi.

Uhakiki wa utimizaji viwango kabla ya usafirishaji wa bidhaa ni utaratibu wa uhakikiwa utimizaji wa viwango unaotumiwa kuhakiki kama bidhaa zitakazoingizwa kutoka nje ya nchi zinatimiza viwango stahiki vya taifa kabla ya kusafirisha bidhaa. Ni utaratibu wa uhakiki wa utimizaji viwango kwa bidhaa mahususi katika nchi zinazosafirisha bidhaa nje. Utaratibu huu ni kwa mujibu wa kifungu 4(1) (s) cha Sheria Na 2 ya Viwango ya mwaka 2009

Kabla ya usafirishaji kuja Tanzania shehena zote zinazoshahiki PVOC ni lazima zipate hati za utoaji bidhaa forodhani na hati ya utimizaji viwango (COC) ambazo zikikosekana bidhaa zinazowasili kwenye Bandari za Tanzania zitakataliwa au kutozwa faini.

Uhakiki wa PVOC hufanywa na wakala nyingine zilizoidhinishwa, zinazofanya ukaguzi halisi ikijumuisha upimaji wa maabara, upitiaji wa nyaraka na ukaguzi wa viwanda pale ambapo ni muhimu.

FAIDA ZA PVoC

- i) Hulinda afya, usalama na ulinzi watumiaji
- ii) Huzuia ushindani usio wa haki kutokana na bidhaa kutoka nje za viwango duni
- iii) Huwezesha utoaji bidhaa forodhani
- iv) Hutokomeza uteketezaji au gharama za kusafirisha tena nje bidhaa zenye viwango duni
- v) Huzuia Tanzania isiwe jalala la bidhaa duni

NB: Kwa maelezo zaidi tafadhali tembelea: www.tbs.go.tz



7. HITIMISHO

Shirika la Viwango Tanzania limepewa mamlaka ya kutoa bidhaa zenyе ubora, hiyo ni pamoja na huduma ya viwango na uhakiki ubora kwa kufikia na kuvuka mahitaji ya wateja ili kuhifadhi uaminifu wa wateja katika bidhaa zitolewazo na Shirika. TBS inatumia rasilimali zake kuendelea kuboresha michakato yake ili kuhahikisha kwamba wafanyakazi wake wana uwezo wa kuhahikisha wanazalisha/wanatoa huduma zenyе ubora na kwa wakati.

Hata hivyo Shirika linakumbana na changamoto mbalimbali kama vile uelewa mdogo wa wananchi kuhusu umuhimu wa bidhaa zilizothibitishwa, ambapo wengi wao hawajui umuhimu wa kutumia, kununua na kuuza bidhaa zilizothibitishwa na TBS, hivyo kusababisha ugumu kwa Shirika kufikia malengo yake ya kuondoa bidhaa hafifu sokoni. Ili kutatua changamoto hii, Shirika linatumia njia mbalimbali kama vile redio, televisheni, magazeti, mitandao ya kijamii na maonesho mbalimbali, pia Shirika limeanzisha kampeni ya kwenda kwa wadau wa bidhaa husika, mashulen i na maeneo ya wazi katika ngazi ya wilaya kutoa elimu, lengo likiwa ni kufikisha elimu kwa wananchi wote ili waweze kuelewa umuhimu wa viwango.

Shirika pia linafanya jitihada kubwa kuhakikisha linamfikia kila Mtanzania. Ili kufikia azma hiyo, Shirika limeongeza ofisi zake mipakani na kufungua ofisi katika kanda. Shirika lina namba ya simu ambayo ni huduma ya bure kwa wateja ambayo mteja anaweza kuitumia pale anapohitaji huduma kutoka TBS au pale anapohisi kuwa bidhaa aliyonunua haikidhi viwango. Namba hiyo ni [0800110827](tel:0800110827)



“Wajibu wa kuondoa bidhaa duni nchini ni wa kila Mtanzania”

Kwa maelezo zaidi, wasiliana nasi kwa anwani zifuatazo:

MKURUGENZI MKUU

Shirika la Viwango Tanzania (TBS)

S.L.P. 9524, Dar es Salaam

Simu: +255 22 2450298 / 2450206/2451763-6

Hotline: +0800 110 827/ Nukushi: + 255 22 2450959

Baruapepe: info@tbs.go.tz/ Tovuti: www.tbs.go.tz

Malalamiko: malalamiko@tbs.go.tz

OFISI ZA KANDA:

NYANDA ZA JUU KUSINI

(Iringa, Mbeya, Njombe and Songwe)

Jengo la NHIF, Ghorofa ya 7

S.L.P. 1674 Mbeya, Tanzania

Simu: 025 2502848 / Nukushi: 025 2502848

KANDA YA ZIWA

(Geita, Kagera, Mara, Mwanza, Simiyu and Shinyanga)

Jengo la NSSF, Ghorofa ya 3

S.L.P. 1814 Mwanza, Tanzania

Simu: 028 2505044 / Nukushi: 028 2505044

KANDA YA KASKAZINI

(Arusha, Kilimanjaro, Manyara and Tanga)

Ngorongoro Tourist Center, Ghorofa ya 6

S.L.P. 2399 Arusha, Tanzania

Simu: 027 2520143 / Nukushi: 027 2520143

KANDA YA KATI

(Dodoma, Singida and Tabora)

Kambarage Tower, Ghorofa ya 6

S.L.P 2956 Dodoma, Tanzania

Simu: 026 2320310 / Nukushi: 026 2320310

KANDA YA KUSINI

(Lindi, Mtwara and Ruvuma)

Jengo la PSSSF, Sokoine House, Ghorofa ya 3

S.L.P 1396 Mtwara,Tanzania

Simu: 023 2334477 / Nukushi: 023 2334477

KANDA YA MAGHARIBI

(Katavi, Kigoma and Rukwa)

Jengo la NSSF (Mafao House), Ghorofa ya 2

S.L.P 1276 Kigoma,Tanzania

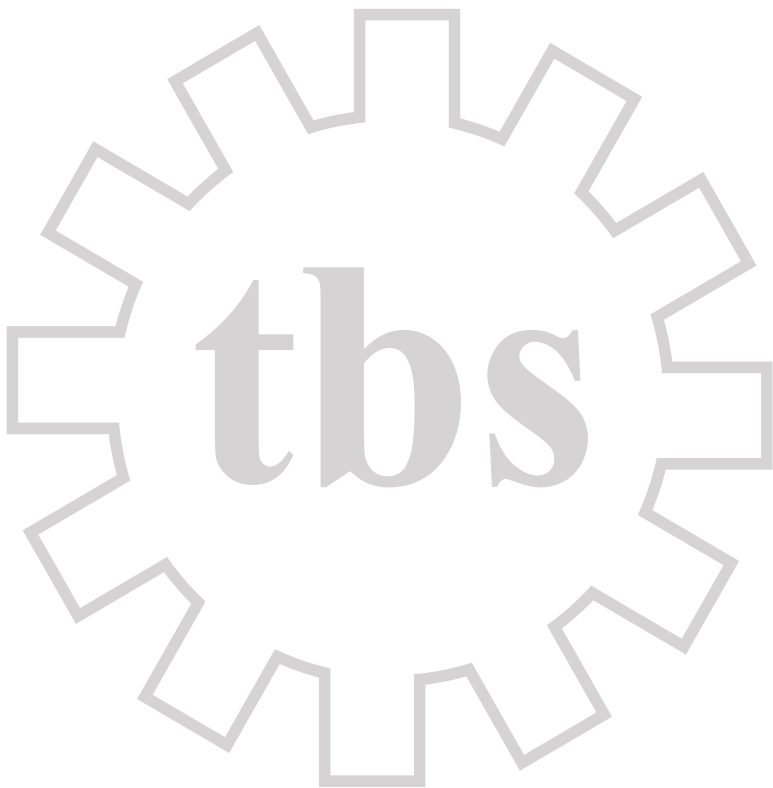
Simu: 028 2804023 / Nukushi: 028 2804023

KANDA YA MASHARIKI

(Dar es Salaam, Morogoro na Pwani)

Jengo la PSSSF (Commercial Complex) Ghorofa ya 4

S.L.P 9425, Dar es Salaam



“TUMIA BIDHAA ZILIZOTHIBITISHWA UBORA WAKE NA TBS”





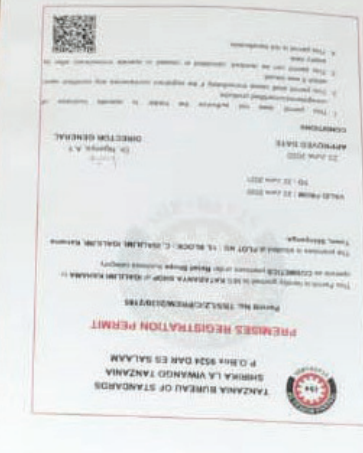
Cooperative Fuel Research Engine

For determination of Research Octane Number (RON) in Fuel



Premises Registration Permit

Premises Registration Permit



„The Home of Standards“

Mark applied on the product with a number for the relevant Tanzania Standard (TZS....)

Standards Mark of Quality



„Know the quality status of your products before buying them“

TBS ZONAL OFFICES	
SOUTHERN HIGHLANDS ZONE	P. O. Box 9524, Dar es Salaam – Tanzania Tel: +255 22 2450206 / 2450949 / 245 0298 Fax: +255-22-2450959 / Hotline: 0800110827 E-mail: info@tbs.go.tz / Website: www.tbs.go.tz (Iringa, Mbeya, Njombe and Songwe)
CENTRAL ZONE	P.O. Box 29566, Dodoma, Tanzania Kambarage Tower, 6 th Floor (Dodoma, Singida and Tabora)
SOUTHERN ZONE	NHIF Building, 7 th Floor Along Avenue Road P.O. Box 1674 Mbeya, Tanzania Tel: 026 2320310 / Fax: 026 2320310 (Mbeya, Njombe and Songoole)
LAKE ZONE	SSSF Building, Sokonie House, 3 rd Floor (Lindi, Mtwara and Ruvuma) PSSSF Building, Sokonie House, 3 rd Floor (Katavi, Kigoma and Rukwa)
WESTERN ZONE	NSSF Mafaro House Building, 2 nd Floor P.O. Box 1276 Kigoma, Tanzania PSSF Mafaro House Building, 2 nd Floor (Arusha, Kiliimanjaro, Manyara and Tanganyika)
NORTHERN ZONE	NGorongoro Tourist Center, 6 th Floor P.O. Box 2399 Arusha, Tanzania Tel: 028 2505044 / Fax: 028 2505044 (Arusha, Kiliimanjaro, Manyara and Tanganyika)
EASTERN ZONE	(Dar es Salaam, Morogoro and Pwani) PSSSF Commercial Complex, 4 th Floor P.O. Box 9524, Dar es Salaam, Tanzania Tel: 028 2804023 / Fax: 028 2804023 (Dar es Salaam, Morogoro and Pwani)

FOR MORE DETAILS CONTACT:
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Tanzania Bureau of Standards
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E-mail: info@tbs.go.tz / Website: www.tbs.go.tz
(Iringa, Mbeya, Njombe and Songwe)



FUEL MARKETING

“The responsibility of free Tanzania from sub standards products it, is for us all”

The Bureau is also has a HOTLINE through which the general public can call for free and report anything suspicious.

As one of its initiatives, the Bureau has established new zonal offices to make sure that people are reached more easily. Also community radios are used in different regions for awareness programmes.

Individuals are reached through various media outlets like exhibitions and TBS campaigns to make sure that each and every radios, TV, newspapers, magazines and through various doing its best by providing education in different media like eradicate substandard products from the market, the Bureau is on using certified products, which hinders the bureau's efforts to Although there are some challenges like low public awareness

consistently producing quality products at the right time. It proves their process to ensure that employees are capable of retaining their loyalty. TBS provides resources and continually by meeting and even exceeding customers' requirements so as products that include standards and quality assurance services Tanzania Bureau of Standards (TBS) is mandated to deliver quality

10. CONCLUSION

Fuel marking is the introduction of a unique identifier (marker) in trace quantities into petroleum products at depots before distribution in the market. Markers are used to guarantee product integrity, as well as protect against counterfeiting, adulteration and tax fraud.

9. FUEL MARKING



NB: For more information please visit: www.tbs.go.tz

- v) Prevents Tanzania from being a dumping ground for standard goods.
- vi) Eliminates destruction or re-exporting costs for substandard goods.
- vii) Blocks unfair competition from substandard imports.
- viii) Protects consumers' health, safety and security.
- ix) Facilitates customs clearance.
- x) Reduces costs for substandard goods.

8.1 Key Benefits

Before shipping to Tanzania all consignments subject to PvOC must obtain the mandatory custom clearance documents and certificate of conformity (CoC) without which the commodities arriving at Tanzanian Ports will be rejected or fined. The PvOC is carried out by authorized third-party agencies, consisting of physical inspection with combination of laboratory testing, documentary review and factory audits, where necessary.

Pre-shipping Verification of Conformity (PvOC) is a conformity assessment procedure used to verify that products to be imported into Tanzania are in conformity with applicable national standards before shipment. It is conformity assessment and verification provided to specific goods at exporting countries. It is provided for by section 4(1) (s) of the Standards Act No. 2 of 2009.

8. PRE-SHIPMENT VERIFICATION OF CONFORMITY (PvOC)

1. Used undergarments	4. Used Pneumatic Tyres	5. Smokeless tobacco products	6. Lubricant DOT 3
2. Plastic Carrier bags			

7.2 Other Products Banned



NB: For list of prohibited Cosmetics substances please visit www.tbs.gov.tz

- I. Skin: Powder, lipstick, rouge, cream, lotion, and solution
- II. Hairs: Shampoo, conditioner, creams, bleach,
- III. Nails: Nail lacquers, lacquers removers
- IV. Teeth: Powder, paste, gel and dentifrices
- V. Eye: Eyeliner, mascara, eye shadow and Eyebrow pencil

7.1.2 Categories of cosmetics

A cosmetic is an item intended to be rubbed, poured, sprinkled or sprayed on, introduced in to or otherwise applied to the human body or any part thereof for cleansing, beautifying, promoting attractiveness or altering the appearance

7.1.1 Meaning of Cosmetics

7.1 BANNED COSMETICS

7.0 BANNED PRODUCTS

Implementation of these programmes neither is a pre-condition nor does guarantee certification by TBS. In Addition, TBS does not give specific advice for the development of business operations for the sake of maintaining impartiality principles

Programmes. The programmes are designed and implemented to promote an understanding of the requirements of the key certification and accreditation standards.



TBS offers technical assistance on certification issues in terms of awareness programmes, understanding of standard requirements and internal auditing programmes in following International Standards;

- I. ISO 9001:2015 Quality Management Systems (QMS)
- II. ISO 22000:2018 Food Safety Management Systems (FSMS)
- III. HACCP - Hazard Analysis and Critical Control Points.
- IV. ISO 21001:2018 Educational Organization Management Systems (EOMS)
- V. ISO 14001:2015 Environment Management Systems (EMS)
- VI. ISO 45001:2018 Occupational Health and Safety Management Systems (OHS&SMS)
- VII. ISO/IEC 17025:2017 General requirements for the competence of testing and calibration laboratories
- VIII. ISO 15189 Requirements for quality and competence in medical laboratories.
- IX. ISO 50001:2018 Energy Management System

6.4 Technical Assistance



- a. Ability to maintain consistency
- b. Increase in customers' confidence
- c. Enhance customer's satisfaction
- d. Identify and address the risks and opportunities associated with organization.
- e. Ability to demonstrate conformity to regulatory requirements.
- f. Compliance with necessary statutory and regulatory
- g. Increase in competitive advantage
- h. Improved top management's commitment and decision-making.
- i. Improved working conditions and motivation for employees.
- j. Improved image and reputation of the organization
- k. Continuous improvement
- l. Make application through an application form filled in an online portal or manually.
- ii. The application will be reviewed by the CB's officer and cost quotation issued.
- iii. Upon payment of the certification fees, Stage 1 Audit is conducted.
- iv. Stage 2 Audit is conducted within six (6) months upon successful completion of Stage 1 Audit.
- v. Once certification is granted, remains valid for three (3) years.
- vi. 1st Surveillance audit is conducted within 12 months after granting certification.
- vii. 2nd Surveillance audit is conducted once per year after the 1st Surveillance audit.

6.3 Management system certification application procedure

- a. Ability to maintain consistency
- b. Increase in customers' confidence
- c. Enhance customer's satisfaction
- d. Identify and address the risks and opportunities associated with organization.
- e. Ability to demonstrate conformity to regulatory requirements.
- f. Compliance with necessary statutory and regulatory
- g. Increase in competitive advantage
- h. Improved top management's commitment and decision-making.
- i. Improved working conditions and motivation for employees.
- j. Improved image and reputation of the organization
- k. Continuous improvement
- l. Make application through an application form filled in an online portal or manually.
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- v. Once certification is granted, remains valid for three (3) years.
- vi. 1st Surveillance audit is conducted within 12 months after granting certification.
- vii. 2nd Surveillance audit is conducted once per year after the 1st Surveillance audit.

The following are the advantages of management system certification;

6.2 Benefits of Management Systems Certification

- i. ISO 50001:2018 Energy Management System
- ii. ISO 15189 Requirements for quality and competence in medical laboratories
- iii. ISO/IEC 17025:2017 General requirements for the competence of testing and calibration laboratories
- iv. ISO 21001:2018 Educational Organization Management Systems (EOMS)
- v. ISO 22000:2018 Food Safety Management Systems
- vi. Management Systems (QH&SMS)
- vii. OSHAS 18001 Occupational Health and Safety Management Systems (QH&SMS)
- viii. HACCP- Hazard Analysis and Critical Control Points (EMSS)
- ix. ISO 14001:2015 Environmental Management Systems
- x. ISO 9001:2015 Quality Management Systems

TBS CB offers management system certification service to the following standards

Service:

6.1 Coverage of Management Systems Certification

Standards. TBS certification body (CB) is guided by the International Standard ISO/IEC 17021-1:2015 in providing this service.



Tanzania Bureau of Standards (TBS) provides management systems certification service to manufacturers and service providers from both public and private sectors regardless of their size and type of business. The certification service is provided to confirm that the organization or business entity carries out its activities in conformity with the requirements of international standards.

6.0 MANAGEMENT SYSTEMS CERTIFICATION SERVICE

Premise that meets the criteria is registered and the registration certificate is issued through the electronic system.

4. Registration

After the payment is made the inspector will arrive to inspect the premise based on the criteria set for certification/registration and then the applicant will be given feedback.

3. Evaluation

The applicant is provided with payment costs based on the type of activity he performs in the relevant building as well as the government's payment reference number through the electronic system.

2. Payment

The applicant is required to register in the system and then enter the information of the building he/she wants to register and attach pictures of the building's artwork, a business license and a map directing the building to enable inspectors to access it.



Registration application take place in an electronic system available on the TBS (www.tbs.go.tz) website on the Internet Service (e-service) button and then an online application system (OAS).

1. Application

TBS registers premises/areas responsible for grocery and cosmetics businesses such as butchery, retail shops, supermarkets, grocery stores and cosmetics, caterers, hotels, restaurants, warehouses and production areas.

5.2 PREMISE REGISTRATION PROCEDURE

Products that meet the criteria are registered and the registration certificate is issued through the electronic system.

4. Registration

The product is evaluated and the applicant will be given feedback through the electronic system (OAS) if the product meets the criteria or not.

3. Evaluation

After payment the applicant is required to submit samples at TBS offices. The applicant is granted the cost of registering the relevant products as well as the government's payment reference number through the electronic system.

2. Payment



Registration applications take place in an electronic system available on the TBS (www.tbs.go.tz) website on the internet Service (e-service) button and then click on Online application system (OAS). The applicant is required to register in the system and then enter the product information he/she wants to register.

1. Application

TBS registers food products and cosmetics produced abroad to be imported to the country. Only products that meet the standards are registered and allowed to be imported in the country.

5.1. PRODUCT REGISTRATION PROCEDURE

5.0 PRODUCT AND PREMISE REGISTRATION

- a) Increases ability to compete with others
- b) Brings more customers and increases market access
- c) Removes the disturbance of testing products based on customers' requirements
- d) Protection on competition with substandard products

4.2.6.2 To producer/manufacturer

- a) Assures that the product is safe for particular use
- b) Reduces price of products due to competition
- c) Assures health and safety
- d) Increases quality of the product
- e) Protects the environment

4.2.6.1 To the purchaser/consumer

4.2.6 Advantages of using Products with TBS Mark





The standards mark licence is valid for one year only. Each year end the client has to seek for renewal to ensure that each certified client has a chance at mandatory level to be inspected once every year in case by chance the client missed to be inspected in between.

4.2.5 Validity of the licence

The decision whether or not to be given a licence depends on the initial report together with the laboratory report. Generally, both reports should show that the environment at the factory and production system have no problems. If there is any problem then the producer is required to make adjustments and later the inspector will go back and take another sample.

4.2.4 Standard Mark Licence

The samples which were taken are now tested in the TBS laboratories against relevant standards. After testing is done, a report is then given to the producer.

Initial inspection is done by TBS inspectors. A sample is taken and tested to check if a product meets the set standards. The inspector then prepares an initial report and a checklist of issues which are to be amended by the factory.

4.2.3 Testing

be in production on the day of conducting an initial inspection scheduled. it should be considered that the factory owner should

4.2.2 Initial Inspection

After the application is completed the date of the initial review is

E-service button or directly via a <https://portal.tbs.go.tz> available via the TBS (www.tbs.go.tz) website on the by the applicant via the electronic system (i-SQMT) application for obtaining a product quality mark is made

4.2.1 Application

obtaining a license to use the TBS quality mark on its product. There are various steps the producer should consider before

4.2 Standards mark license application procedure

mark of quality.

- c) Proper production and sales records, especially for those who already have a license to use the TBS standards
- b) Business license.

what the entrepreneur is doing.

important to ensure that the letter clearly describes exactly Small Industries Development Organization (SIDO). It is

a) Get an introduction letter from the nearby office of the

government subsidy, SMEs are required to do the following: However, to be able to have their products certified under are not supposed to pay any fee due to their small capital. When they apply for certification of their products so as to acquire money to assist small and medium sized entrepreneurs (SMEs) Every year the government sets aside a certain amount of

4.1 Requirements for Small and Medium Entrepreneur (SMEs)

4.0 HOW TO GET A STANDARDS MARK LICENSE



- Imported used motor vehicles coming into the country through borders or other points of entry apart from Dar es Salaam Port will be inspected at the point of entry or imported's premises by TBS inspectors.
- If the vehicle can be repaired, the owner will be allowed to repair and re-inspect the vehicle at UDA inspection centre.
- If the vehicle is found to be non-compliant to the requirements of the relevant standard and cannot be repaired, it will be re-exported or destroyed at the cost of the importer.

It should be noted that:

A clearance permit is issued by TBS to clear the vehicle at point of entry under condition that the vehicle shall not be registered by TRA before a roadworthiness certificate is issued.

Step 3

Importers fills conditional release form as a commitment not to register the used motor vehicle under TRA before the inspection is done by TBS at TBS HQ inspection center.

Step 2



Client consignee or clearing agent submits relevant shipping documents (such as the bill of lading, invoice, export certificate) and pays destination inspection fee amounting to TZS 350,000.00.

Step 1

The following are the steps for inspection:-

3.2 INSPECTION FOR USED MOTOR VEHICLES

- If the product is proved not to conform to the requirements of the relevant standard, it is deemed for either re-export to the country of origin or disposal at the cost of the importer.
- Imported goods which are not regulated by the Bureau and TBS certified goods are released free of charges.
- Since testing may take some time, the importer is allowed to apply for conditional release via QAs after completion of inspection and collection of sample for testing at the port of entry.
- Conditional release allows the consignment to be released from the port of entry to the importer's premises to avoid storage charges and/or demurrages.
- The importer will be required to fill in conditional release form as a commitment not to distribute or use or sell or transfer the product until the test results are out from TBS.
- Pre-packed Food and cosmetics products are required to be registered before importation.
- The following are the steps for inspection:-

It should be noted that:



Clearance permit is used to release/clear the consignment at the port of entry. Batch certificate is issued to the inspected consignment if the tested sample conforms to the requirements of the relevant standard/approved specification.

Step 7

Testing and/or evaluation of collected samples are performed against appropriate standards/approved specifications at TBS laboratory. The obtained test results/reports are channelled to importers.

Step 6

Physical inspection and/or sampling is conducted by TBS client via OAS/TESWS. The sample(s) collected during inspection are dispatched to respective TBS laboratory for compliance testing.

Step 5

- For imported small quantity goods, some personal effects, diplomatic goods which are regulated by TBS, the importer pays a service fee of TZS 30,000.
- For imported goods which require physical verification inspection, the importer pay physical verification fee and service fee which amount to TZS 180,000.
- For imported goods which require physical verification fee which amount to TZS 100,000.
- Testing fee - varies depending on the product.
- Batch certification fee - Tshs 6 /kg or Tshs 2.5/kg for sugar.



importer /CFA pays for inspection and testing fees as follows:

Step 4

For imported goods which require testing and batch certification, debit advice or invoice (with Government electronic certification) obtains it via Online Application System.

Step 3

All documents received via the Online Application System are assessed based on the risk, nature and quantity of the imported goods prior to inspection at the port of entry.

Step 2

Training of industrialists in packaging technology, certification TBS registration certificate for food and cosmetic products. (TRA) final assessment document (TANSA'D), packing list, valid note (RCN), commercial invoice, Tanzania Revenue Authority such as airway bill (AWB)/ bill of lading (BL)/ road consignment application is accompanied with relevant shipping documents permit for Entry of imported goods application form. The (www.tesws.gov.go.tz) which may generates as the Provisional (www.tesws.gov.go.tz) via the TBS website (www.oas.tbs.go.tz) or Tanzania Electronic Single Window System (TESWS) through System (OAS) via the TBS website (www.oas.tbs.go.tz) or applies for destination inspection through the Online Application importer or representative or clearing and forwarding agent

Step 1

Destination inspection is focused on the conformity assessment of imported goods after arrival in the country. The following are the steps for inspection:-

3.1 INSPECTION PROCEDURES FOR GENERAL GOODS

3.0 DESTINATION INSPECTION PROCEDURES



The Quality Control Section organizes in-plant and group training courses on implementation of ISO 9001 Quality Management Systems, ISO 14001 Environmental Management Systems, ISO 22000 Hazard Analysis and Critical Control Point (HACCP) and ISO 17025 Testing and Calibration. Tailor made courses on quality management are also organized according to customers' needs. These courses target industrial personnel covering shop floor workers, supervisors, managers and chief executives.

2.3 Training and Consultancy

Jack, Gyrotory compactor, Marshall machine, Axle weight and Load cell; Torque (Torque wrench, Torque meter and Torque transducer).

The Quality Control Section organizes in-plant and group training

2.4 Food and Cosmetics Premise Registration

TBS registers premises/areas responsible for food and cosmetics businesses such as slushers areas, retail shops, supermarkets, grocery stores and cosmetics, caterers, hotels, restaurants, warehouses and production areas.

2.5 Food and Cosmetics Product Registration

TBS registers food products and cosmetics produced abroad to be imported to the country. Only products that meet the standards are registered and allowed to be imported in the country.



- iii) **Electrical Metrology**
- This field performs calibration of the following instruments: Multimeter, Clamp Meter, Earth Resistance Tester (Earth Ground Tester), Installation Tester, Energy Meter, High voltage tester, CT Tester, Micro Ohm Meter, Resistor, Electrical Apparances & PT Tester, Micro Ohm Meter, High voltage tester, C.T Tester, Installation Tester, Energy Meter, High voltage tester, C.T Tester, Battery Charger, Terameters, Electrical calibrator, and Tachometer.
- 2.2.12 **Mass And Related Quantities Laboratory**
- This Laboratory is Accredited by SADCAs and comprises of four (4) Metrology fields:
- i) **Mass Metrology**
- This field performs calibration of Mass pieces (weights), Balance, Batch plant and Weight bridges;
- ii) **Volume Metrology**
- This field performs calibration of Micropipette, Glassware, Storage tank and Strike measures;
- iii) **Pressure Metrology**
- This field performs calibration of Pressure gauge, Pressure transmitter, Differential pressure gauge, Differential pressure transmitter, Barometer, Manometer, Static Pitot Pressure Safety Valve (PSV), Pressure balance, BP Machine, Transmitter, Pressure switch, Pressure gauge, Pressure transducer, Level transmitter, Pressure level switch and Hydraulic pressure test; and
- iv) **Force and Torque Metrology**
- This field performs calibration of Force (Compression machine, CBR Machine instruments: Force (Compression machine, rebound hammer, Piles test, Providing ring), Tensile machine, rebound hammer, Piles test,

This laboratory performs calibration of the following quantities / instruments: Thermometers (Liquid-in-glass thermometer, Digital thermometer, Clinical thermometer), Temperature calibrator, Infrared-Thermometer, Temperature Data Logger, RTD Sensors, Thermocouple Sensors, Temperature transmitter, Liquid bath, Furnace, Cold room, Blast Freezer, Hot plate, Temperature installations (Oven, Incubator, Refrigerator, Electrical Metrology, Time & Frequency Meterology); Autoclave, Temperature dry Block, Thermo mixer, Humidity chamber and allied products, including petroleum products.

i) Temperature and Humidity Metrology

Three (3) Metrology fields:

This Laboratory is Accredited by SADCAs and comprising of 2.2.11 Thermometry Metrology Laboratory

This laboratory performs calibration of the following quantities/instruments: Density meter (portable and benchtop), Hydrometer, Alcohol meter, Moisture (Moisture Analyzer), Grain moisture meter, Refractometer(Brix refractometer), pH meter, Conductivity meter and Turbidity meter.

2.2.10 Chemical Metrology Laboratory

Square Rule, Angle Bar.

This laboratory performs calibration of sine bar, Protractor,

ii) Angle metrology

Measuring Wheel, Stage Micrometer); and Measure, Dip Tape, Diameter Tape, Circumference Tape, Elongation Gauge, Moulds); Line standards (Rule, Tape Penetrometer, Sieves, Go no Go Gauges, Flatness Gauge, Microscope, Dial Gauges, Thickness Gauge, Height Gauge, Gauge, Setting Piece); Handheld standards (Calliper, Gauge, End Standards (gauge blocks, Feeler



This laboratory performs calibration of the following
Length Metrology

Two (2) Metrology fields:

This Laboratory is Accredited By SADCAS And Comprises Of
2.2.9.Dimension Metrology Laboratory

Packaging materials.

standards and provision of testing services for packages and
materials and packages produced according to acceptable
packaging, offering training on structural and graphics design
existing standardization and testing capability in the area of
development of the packaging industry by strengthening the
to implement its objectives, including supporting a coordinated
The Centre is furnished with necessary equipment to enable it

supplying worldwide packaging information to exporters.
of packages, testing of packages and packaging materials and
The Packaging Technology Centre was established to offer
2.2.8.Packaging Technology Centre (PTC)

atmospheric conditions for tropical countries.
techniques. Physical testing is done at ISO recommended
also trains textiles and leather analysts in good laboratory
test facilities for both the textile and leather industries. It
The Textile and Leather Laboratory was established to provide
2.2.7.Cotton, Textile and Leather Laboratory

plate count, enterobacteriaceae, coliforms, yeast and moulds.
microorganisms and spoilage microorganisms such as total
This laboratory carries out analysis of hygiene indicator

2.2.6.Microbiology Laboratory



The Food Laboratory at the TBS Test House, provides test facilities for all food and agricultural products. Tests are carried out to detect contaminants of all types such as metals, mycotoxins,pesticide residue and higher alcohols and prove food wholesomeness and safety.

2.2.5 Food Chemistry Laboratory

Designed for testing households and similar electrical appliances as well as electrical materials and accessories, the Electrical Engineering Laboratory is equipped with electrical equipment catering for tests in various electrical fields.

2.2.4 Electrical Engineering Laboratory

The Mechanical Engineering Laboratory is equipped with facilities for testing metallic materials with a wide range of tests being carried out to determine different properties of such as suitability for use of products needing general mechanical tests using local, national and international standards.

2.2.3 Mechanical Engineering Laboratory

Investigations for various load tests and drilling of concrete cores from completed constructions for testing of strength.

The TBS Building and Construction Laboratory is designed for the testing of building materials as well as building components for properties such as strength and deformation properties, tightness, composition and

2.2.2 Building and Construction Laboratory

The Laboratory has been established to provide test facilities and services for all chemical and allied products, including petroleum products.

2.2.1 Chemistry Laboratory

The TBS Test House covers the following testing facilities: personnel. The Test House provides the following testing facilities: guidance and advice on test methods and training of laboratory staff, test facilities for type-testing, audit testing, technical confidential use, and verify pre-export and pre-import product quality. The TBS Test House provides quick, accurate and intended use, and facilities for the testing of products to ensure suitability for their manufacture to improve the quality of their products, provide manufacturers to improve the quality of their products, and intended use, and verify pre-export and pre-import product quality. The TBS Test House was established in 1982 to assist

2.2 Testing and Metrology

- ISO 50001:2018 Energy Management System
- ISO 15189 Requirements for quality and competence in medical laboratories
- ISO 17025:2017 General requirements for the competence of testing and calibration laboratories
- ISO/IEC 17025:2017 General requirements for the Systems (EOMS)
- ISO 21001:2018 Educational Organization Management (FSMS)
- ISO 22000:2018 Food Safety Management Systems (OH & SMS)
- OSHAS 18001 Occupational Health and Safety Management Systems (OH & SMS)
- HACCP- Hazard Analysis and Critical Control Points



(EMS)

- ISO 14001:2015 Environmental Management Systems
- ISO 9001:2015 Quality Management Systems

TBS scope include the following Management systems;

TBS have competent and experienced Auditors who are well trained from reputable Countries include Germany, United Kingdom, India, South Africa, Dubai on various management systems.

TBS provides audits and certification services to both public and private institutions for both inside and outside the country, it operates according to the requirements of ISO/IEC 17021

2.1.3 Management System Certification

The Tested Product Certification Scheme is a scheme whereby the Bureau has not issued a standard for a product but which otherwise complies with appropriate standard as specified by the product specification and approved by Specification Committee of the Bureau Application for tested product certification can be done online on i-SQMT portal under e-service menu through TBS website (www.tbs.go.tz)

TBS runs the Tested Product Certification Scheme whereby foreign or international standards which may not be available in Tanzania. The manufacturer's product is tested in TBS laboratory according to the claimed standards and also on-site testing and inspection is done for quality ascertainment.

2.1.2 Tested Product Certification Scheme



TBS provides the following service;

- a) Standards development and harmonization
- b) Testing
- c) Measurements (calibration)
- d) Implementation of standards
- e) Product inspection
- f) Public education
- g) Training
- h) Management system certification
- i) Product certification
- j) Food and cosmetics premise registration
- k) Food and cosmetics product registration
- l) Fuel Marketing

TBS operates two product certification schemes which are;

2.1 Certification Service

2.1.1 Standards Mark Certification

The Standards Mark Certification Scheme allows manufacturers whose products have conformed to Tanzania standards to use the 'tbs' Standards Mark of Quality on their products. The scheme requires that the product complies with relevant Tanzania standards. The Standards Mark of Quality is a symbol which manufacturers may use to promote their products and consumers seek as prima facie evidence of quality. Application for Standards mark can be done online on i-SQMT portal under e-service menu through TBS website (www.tbs.go.tz)

- a) Standards development and harmonization
- b) Testing
- c) Measurements (calibration)
- d) Implementation of standards
- e) Product inspection
- f) Public education
- g) Training
- h) Management system certification
- i) Product certification
- j) Food and cosmetics premise registration
- k) Food and cosmetics product registration
- l) Fuel Marketing

TBS provides the following service;

2.0 SERVICES OFFERED BY TBS



All Tanzania Standards can be purchased from the TBS library or online. The entire collection of published standards can be searched on TBS website via the TBS Standards Catalogue. This function can be found in the upper middle corner of each TBS web page. You can search by title, standard number or ICS code.

1.5.4 Where and how can I purchase Tanzania Standards?

Standards are a respected badge of quality. Certification marks are earned by businesses whose products and practices consistently prove conformity to relevant standards. These can deliver measurable benefits when applied within the infrastructure of a company itself. Effective communication along the supply chain and with legislative bodies, clients and customers is good business. Business costs and risks can be minimized, internal processes streamlined and communication improved. Standardization promotes interoperability, providing a competitive edge necessary for effective worldwide trading of products and services.

Tanzania Standards is an effective means of differentiation in a competitive marketplace. In addition, manufacturing products or supplying services that conform to appropriate standards maximizes their compatibility with those manufactured or offered by others, thereby increasing potential sales and widespread acceptance. As consumers become better informed about their choices, conformity to recognized standards becomes increasingly important.



Standards are a powerful marketing tool. Compliance with standards are a powerful marketing tool. Complianc with

- Comply with national legislations.
- Develop and maintain best practices;
- Create competitive advantage;
- Demonstrate market leadership;
- Attract and assure customers;

Standards allow a company to:

enhances profitability.

Effective standardization promotes forceful competition and

increasing productivity.

Standards are a powerful tool for supporting innovation and

1.5.3 Benefit of Standards

initiated.

Interest and need the standard developing process is appropriate committee has concluded that there is enough that a new standards committee must be formed. Once an request to the relevant technical committee or determines the directorate for consideration. The directorate then assigins or section. The request is first referred to the appropriate groups, public interest groups, or from a TBS division professional organizations, government agencies, industry however, requests may come from individuals, committees, Most standards are prepared at the request of industry.

directorates mandated to formulate standards. TBS has a particular material, product, process or service. TBS has a parties such as manufacturers, consumers and regulators of standards are created by bringing together all interested

1.5.2 How are standards developed?



A standard can be defined as a set of technical definitions and guidelines, "how to", instructions for designers, manufacturers, and users, aiming at promoting safety, reliability, productivity and efficiency in almost every industry. Standards are a vehicle of communication for producers and users. They serve as a common language, defining quality and establishing safety criteria. They are written by experts with knowledge and expertise in a particular field who sit on various technical committees.

1.5.1 What is a standard?

1.5 Standardization

- g) Certify and Register food, food products and cosmetics and production or manufacturing areas.
- f) Inspect and Register Premises such as Hotels, Restaurants, warehouses, Butchers, Caterers, Sluggers, Supermarkets, Food and cosmetics shops and production or manufacturing areas.
- e) To undertake calibration of industrial and commercial measuring equipment and instruments in the area of mass, length, volume, energy, temperature etc.
- d) To undertake the testing of product samples drawn by TBS inspectors in the course of implementing standards (certification samples) or as requested by manufacturers (certification samples).
- c) Export and local consumption through various certification schemes like pre export/pre import inspection and testing, tested product certification and quality system registration.

- c) To improve the quality of industrial products both for party certification schemes.
- b) To implement the promulgated standards through third mining, packaging and environment.
- leather, agriculture and food, chemical engineering, established for national standards in the field of textiles, all sectors of the Country's economy. Priorities have been a) Formulation and promulgation of Tanzania Standards in

1.4 TBS functions

To promote standardization, safety and quality assurance in industry and commerce through standards development, certification, registration, inspection, testing and metrology services for sustainable socio-economic development.

1.3. Mission

Sustainable standardization for high quality livelihood society.

1.2 Vision

Tanzania Bureau of Standards (TBS) was established under the Ministry of Industry and Trade by an Act of Parliament, the Standards Act No.3 of 1975 as the National Standards Institute and became operational in April 1976. It was subsequently renamed Tanzania Bureau of Standards through an amendment to the Act by Act No.1 of 1977. The Standards Act No. 3 was later repealed and replaced by the Standards Act No. 2 of 2009, which gave the Bureau more powers in carrying out its mandate.

1.1 Introduction

1.0 BACKGROUND



A.C.	Alternating current (AC)
C+F	Cost and Freight
D.C.	Direct Current
HACCP	Hazard Analysis and Critical Control Points
ICS	International Classification for Standardization
ISO	International Organization for Standardization
MTL	Material Testing Laboratory
NPL	National Physical Laboratory
PTC	Packaging Technology Centre
SANAS	South African National Accreditation System
SGS	Société Générale de Surveillance
SMEs	Small and Medium Scale Entrepreneurs
SDIO	Small Industries Development Organisation
TBT	Technical Barriers to Trade
TBS	Tanzania Bureau of Standards
TZ	Tanzania
WTO	World Trade Organization

ABBREVIATIONS AND ACRONYMS



TANZANIA BEAUREU OF STANDARDS
Director General
Dr.Ashura A. Katunzi

reading it and find it useful.
Thank you for being part of us and we hope you will enjoy
where we are heading.
On behalf of all TBS employees, it is my distinguished pleasure
and honor to welcome you to Tanzania Bureau of Standards,
the Home of Standards. This handbook offers a broad overview
of our activities, functions, services and procedures in which
standardization and quality assurance is our main priority. It
offers a general knowledge on who we are, what we do and



DIRECTOR GENERAL'S MESSAGE



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HAND BOOK



**TANZANIA BUREAU OF
STANDARDS (TBS)**

