REPUBLIC OF ZAMBIA



No. 64531

GOVERNMENT GAZETTE

Price: K5.00 net

Annual Subscription: Within Lusaka—K250.00

Outside Lusaka—K300.00

Hon. Alexander B.

of Finance

Published by Authority

Lusaka, Friday, 8th January, 2016

[Vol. LII, No. 3

Chikwanda, MP, Minister

Hon. Dr Joseph Katema, MP,

Minister of Chiefs and

Traditional Affairs

GAZETTE NOTICE No. 7 of 2016

The Statutory Functions Act (Laws, Volume 1, Cap. 3)

Temporary Transfer of Statutory Functions

It is notified for public information that the Honourable Ministers set out in Column A hereunder were authorised to be out of the country on Government business.

In exercise of the powers contained in Section (4) of the Statutory Functions Act, Cap. 3 of the Laws of Zambia, the President did confirm the appointments of the Honourable Ministers set out in Column B hereunder to temporarily perform the duties of the Honourable Ministers set out in Column A.

Column A on. Given Lubinda

Hon. Given Lubinda, MP, Minister of Agriculture and Livestock, was authorised to travel abroad on official duty from 26th to 29th August, 2015

Hon. Christopher Yaluma, MP, Minister of Mines, Energy and Water Development was authorised to travel abroad on official duty from 29th August to 6th September, 2015

Hon. Given Lubinda, MP, Minister of Agriculture and Livestock was authorised to travel abroad on official duty from 30th August to 11th September, 2015

Hon. Margaret D. Mwanakatwe, MP, Minister of Commerce, Trade and Industry was authorised to travel abroad on official duty from 31st August to 4th Septembter, 2015

Hon. Vincent Mwale, MP, Minister of Youth and Sport was authorised to travel abroad on official duty from 1st to 6th Septembter, 2015

Hon. Prof. Nkandu Luo, MP, Minister of Gender and Child Development was authorised to travel abroad on official duty from 4th to 11th September, 2015

Hon. Harry Kalaba, MP, Minister of Foreign Affairs, was authorised to travel abroad on official duty from 5th to 11th September, 2015 Column B
Hon. Richwell Siamunene, MP,
Minister of Defence

Hon. Dr Joseph Katema, MP, Minister of Chiefs and Traditional Affairs

Hon. Fackson Shamenda, MP, Minister of Labour and Social Security

Hon. Michael Kaingu, MP, Minister of Education, Science, Vocational Training and Early Education

Hon. Emerine Kabanshi, MP, Minister of Community Development, Mother and Child Health

Hon. Christopher Yaluma, MP, Minister of Mines, Energy and Water Development

Hon. Joseph Kasonde, MP, Minister of Health Hon. Margaret D. Mwanakatwe, MP, Minister of Commerce, Trade and Industry was authorised to travel abroad on official duty from 5th to 11th September, 2015

Hon. Christabel Ngimbu, MP, Minister of Lands, Natural Resources and Environmental Protection, was authorised to travel abroad on official duty from 6th to 12th September, 2015

Hon. Emerine Kabanshi, MP, Minister of Community Development, Mother and Child Health, was authorised to travel abroad on official duty from 8th to 12th September, Hon. Joseph Kasonde, MP, Minister of Health

2015
The above temporary assignments of Statutory Functions set out in Column B will be revoked upon return to Zambia of the Honourable Ministers set out in Column A.

R. MSISKA (DR),
LUSAKA
28th December, 2013
[co.101/17/3]

Gazette Notice No. 8 of 2016

The Statutory Functions Act (Laws, Volume 1, Cap. 3)

Temporary Transfer of Statutory Functions

It is notified for public information that the Honourable Ministers set out in Column A hereunder were authorised to be out of the country on Government business.

In exercise of the powers contained in Section (4) of the Statutory Functions Act, Cap. 3 of the Laws of Zambia, the President did confirm the appointments of the Honourable Ministers set out in Column B hereunder to temporarily perform the duties of the Honourable Ministers set out in Column A.

Column A
Hon. Harry Kabala, MP,
Minister of Foreign A

Minister of Foreign Affairs, was authorised to travel out of the country on official duty from 3rd to 4th August, 2015

Hon. Yamfwa Mukanga, MP, Minister of Transport, Works, Supply and Communications, was authorised to travel out of the country on official duty from 4th to 9th August, 2015 Column B
Hon. Given Lubinda, MP,
Minister of Agriculture
and Livestock

Hon. Christopher Yaluma, MP, Minister of Mines, Energy and Water Development Hon. Jean Kapata, MP, Minister of Tourism and Arts was authorised to travel out of the country on official duty from 6th to 15th August, 2015

Hon. Harry Kalaba, MP, Minister of Foreign Affairs, was authorised to travel out of the country on official duty from 7th to 10th August, 2015

Hon. Dr Joseph Katema, MP, Minister of Chiefs and Traditional Affairs, was authorised to travel to China on a private trip from 10th to 19th August, 2015

Hon. Harry Kalaba, MP, Minister of Foreign Affairs, was authorised to travel out of the country on official duty from 13th to 19th August, 2015

Hon. Margaret D. Mwanakatwe, MP, Minister of Commerce, Trade and Industry, was authorised to travel out of the country on official duty from 13th to 15th, August, 2015

Hon. Prof. Nkandu Luo, MP, Minister of Gender and Child Development, was authorised to travel to Australia on a private trip from 19th to 30th August, 2015

Hon. Margaret D. Mwanakatwe, MP, Minister of Commerce, Trade and Industry was authorised to travel to the United States of America on a private trip from 22nd to 30th August, 2015

Hon. Emerine Kabansi, MP, Minister of Community Development, Mother and Child Health, was authorised to travel out of the country on official duty from 25th to 29th, August, 2015 Hon. Christabel Ngimbu, MP, Minister of Lands, Natural Resources and Environmental Protection

Hon. Given Lubinda, MP, Minister of Agriculture and Livestock

Hon. Emerine Kabanshi, MP, Minister of Community Development, Mother and Child Health

Hon.Dr Ngosa Simbyakula, MP, Minister of Justice

Hon. Yamfwa Mukanga, MP, Minister of Transport, Works, Supply and Communications

Hon. Christabel Ngimbu, MP, Minister of Lands, Natural Resources and Environmental Protection

Hon. Michael Kaingu, MP, Minister of Education, Science, Vocational Training and Early Education

Hon. Dr Joseph Katema, MP, Minister of Chiefs and Traditional Affairs

The above temporary assignments of Statutory Functions set out in Column B will be revoked upon return to Zambia of the Honourable Ministers set out in Column A.

R. Msiska (Dr), Secretary to the Cabinet

Lusaka 28th December, 2013 [co.101/17/3]

GAZETTE NOTICE No. 9 of 2016

The Statutory Functions Act (Laws, Volume 1, Cap. 3)

Temporary Transfer of Statutory Functions

IT IS NOTIFIED for public information that the Honourable Ministers set out in Column A hereunder were authorised to be out of the country on Government business.

In exercise of the powers contained in Section (4) of the Statutory Functions Act, Cap. 3 of the Laws of Zambia, the President did confirm the appointments of the Honourable Ministers set out in Column B hereunder to temporarily perform the duties of the Honourable Ministers set out in Column A.

Column A

Hon. Jean Kapata, MP, Minister of Tourism and Arts, was authorised to be out of the country on official duty from 9th to 20th September, 2015

Hon. Pro. Nkandu Luo, MP, Minister of Gender and Child Development, was authorised to be out of the country on official duty from 20th September to 4th, October, 2015

Hon. Emerine Kabanshi, MP, Minister of Community Development, Mother and Child Health, was authorised to travel abroad on official duty from 22nd September to 3rd October, 2015

Hon. Yamfwa Mukanga, MP, Minister of Transport, Works, Supply and Communications, was authorised to travel on official duty from 22nd September to 3rd October, 2015

Hon. Harry Kalaba, MP, Minister of Foreign Affairs, was authorised to travel on official duty from 22nd September to 3rd October, 2015

Hon. Christopher Yaluma, MP, Minister of Mines, Energy and Water Development, was authorised to travel abroad on official duty from 24th to 29th September, 2015

Hon. Dr Michael L. Kaingu, MP, Minister of Education, Science, Vocational Training and Early Education, was authorised to be out of the country on official duty from 20th September to 4th October, 2015

Hon. Margaret D. Mwanakatwe, MP, Minister of Commerce, Trade and Industry, was authorised to travel abroad on official duty from 28th September to 2nd October, 2015

Hon. Dr Joseph Kasonde, MP, Minister of Health, was authorised to travel abroad on official duty from 30th September to 2nd October, 2015

Hon. Chishimba Kambili, MP, Minister of Information and Broadcasting, was authorised to travel abroad on official duty from 7th to 12th October, 2015 Column B

Hon. Dr John J. N. Phiri, MP, Minister of Local Government and Housing

Hon. Vincent Mwale, MP, Minister of Youth and Sport

Hon. Davies Mwila, MP, Minister of Home Affairs

Hon. Chishimba Kambwili, MP, Minister of Information and Broadcasting

Hon. Given Lubinda, MP, Minister of Agriculture and Livestock

Hon. Jean Kapata, MP, Minister of Tourism and Arts

Hon. Jean Kapata, MP, Minister of Tourism and Arts

Hon. Alexander B. Chikwanda, MP, Minister of Finance

Hon. Dr Joseph Katema, MP, Minister of Chiefs and Traditonal Affairs

Hon. Davies Mwila, MP, Minister of Home Affairs Hon. Given Lubinda, MP, Minister of Agriculture and Livestock, was authorised to travel abroad on official duty from 15th to 19th October, 2015 Hon. Dr Michael Kaingu, MP, Minister of Higher Education.

The above temporary assignments of Statutory Functions set out in Column B will be revoked upon return to Zambia of the Honourable Ministers set out in Column A.

R. MSISKA (DR),
LUSAKA
Secretary to the Cabinet
28th December, 2013

[co.101/17/3]

Gazette Notice No. 10 of 2016

The Marriage Act

(Volume V, Cap. 50 of the Laws of Zambia)

Lincensing of a Place for Public Worship

It is hereby notified for public information that in exercise of powers conferred upon the Town Clerk for Lusaka City Council by section 5(2) of the Marriage Act, Cap. 50 of the Laws of Zambia, the place named in the Schedule set out hereto is hereby Licensed for Public Worship.

P.O. Box 30077 Town Clerk

SCHEDULE Church Matero Evangelical Church P.O. Box 36358 Plot No. 02/20, Lusaka

GAZETTE NOTICE No. 11 of 2016

[6273339

[6273338

The Marriage Act

(Volume V, Cap. 50 of the Laws of Zambia)

Appointment of Person to Solemnise Marriages

It is hereby notified for public information that in exercise of powers conferred upon the Town Clerk Lusaka District by section 5(2) of the Marriage Act, Cap. 50 of the Laws of Zambia, the person named in the Schedule set out hereto is appointed to solemnise marriages in the Republic of Zambia.

P.O. Box 30077 Lusaka A. Mwansa, Town Clerk

SCHEDULE

Rev. Amos Luwaile

Church Matero Evangelical Church P.O. Box 36358 Lusaka

GAZETTE NOTICE No. 12 of 2016

[6273346

The Marriage Act

(Volume V, Cap. 50 of the Laws of Zambia)

Appointment of Person to Solemnise Marriages

It is hereby notified for public information that in exercise of powers conferred upon me as Town Clerk for Solwezi Municipal Council of Solwezi District by section 5(2) of the Marriage Act, Cap. 50 of the Laws of Zambia, the person named in the Schedule set out hereto is appointed to solemnise marriages in the Republic of Zambia.

P.O. Box 110001 Solwezi V. L. Kafula, Town Clerk

SCHEDULE

Church

Pastor Eddie M. Jibusha The Evangelical Church In Zambia

Mutanda Region Council P.O. Box 110079

Solwezi

GAZETTE NOTICE No. 13 of 2016

[627334

The Marriage Act

(Volume V, Cap. 50 of the Laws of Zambia)

Appointment of Person to Solemnise Marriages

It is hereby notified for public information that in exercise of powers conferred upon me as Town Clerk for Solwezi Municipal Council of Solwezi District by section 5(2) of the Marriage Act, Cap. 50 of the Laws of Zambia, the person named in the Schedule set out hereto is appointed to solemnise marriages in the Republic of Zambia.

P.O. Box 110001

Name

V. L. Kafula, Town Clerk

Solwezi

SCHEDULE

Name Church
Rev. John Ngandu The Evangelical Cl

The Evangelical Church In Zambia Mutanda Region Council P.O. Box 110079

Solwezi

GAZETTE NOTICE No. 14 of 2016

[6273348

The Marriage Act

(Volume V, Cap. 50 of the Laws of Zambia)

Appointment of Person to Solemnise Marriages

It is hereby notified for public information that in exercise of powers conferred upon me as Town Clerk for Solwezi Municipal Council of Solwezi District by section 5(2) of the Marriage Act, Cap. 50 of the Laws of Zambia, the person named in the Schedule set out hereto is appointed to solemnise marriages in the Republic of Zambia.

P.O. Box 110001

V. L. Kafula, Town Clerk

Solwezi

SCHEDULE

Name Pastor Allan Sondashi Church
The Evangelical Church In Zambia

Mutanda Region Council P.O. Box 110079

Solwezi

[627334

Gazette Notice No. 15 of 2016

The Marriage Act (Volume V, Cap. 50 of the Laws of Zambia)

Appointment of Person to Solemnise Marriages

It is hereby notified for public information that in exercise of powers conferred upon me as Town Clerk for Solwezi Municipal Council of Solwezi District by section 5(2) of the Marriage Act, Cap. 50 of the Laws of Zambia, the person named in the Schedule set out hereto is appointed to solemnise marriages in the Republic of Zambia.

P.O. Box 110001

V. L. Kafula, Town Clerk

Solwezi

SCHEDULE

Name Rev. Patrick Nshimbami

The Evangelical Church In Zambia

Church

Mutanda Region Council P.O. Box 110079

Solwezi

GAZETTE NOTICE No. 16 of 2016 [6273343

The Standards Act

(Cap 416)

It is hereby notified for public information that in exercise of the powers conferred upon the Zambia Bureau of Standards by the Standards Act (Cap 416), the documents listed in the schedule below have been declared Zambian Standards.

Copies of the documents are obtainable at the Zambia Bureau of Standards Documentation Centre, Freedom way, South End, P.O. Box 50259, Lusaka. Telephone: 260 211 231385/227075.

M. MUTALE,
10th November, 2015

Director,
Zambia Bureau of Standards

SCHEDULE Processed cereal-based foods for infants and young children. 1. ZS 9002 ZS 9003 2. Canned baby foods- Specification ZSISO 488 3. Milk—Determination of fat content—Gerber butyrometers ZSISO 1735 Cheese and processed cheese products—Determination of fat content—Gravimetric method (Reference 5. ZSISO 1739 Butter—Determination of the refractive index of the fat ZSISO 2450 Cream—Determination of fat content—Gravimetric method 6. ZSISO 2911 Sweetened condensed milk—Determination of sucrose content. 7. 8. ZSISO 2962 Cheese and processed cheese products—Determination of total phosphorus content—Molecular absorption spectrometric method 9. ZSISO 2963 Cheese and processed cheese products—Determination of citric acid content—Enzymatic method 10. ZSISO 3356 Milk—Determination of alkaline phosphatase 11. ZSISO 3432 Cheese-Determination of fat content-Butyrometer for Van Gulik method 12. ZSISO 3433 Cheese—Determination of fat content—Van Gulik method 13. ZSISO 3889 Milk and milk products—Specification of Mojonnier-type 14. ZSISO 3890-1 Milk and milk products—Determination of residues of organochlorine compounds (pesticides)—Part 1: General considerations and extraction methods 15. ZSISO 3890-2 Milk and milk products—Determination of residues of organochlorine compounds (pesticides)—Part 2: Test methods for crude extract purification and confirmation 16. ZSISO 3976 Milk fat—Determination of peroxide value 17. ZSISO 5534 Cheese and processed cheese—Determination of the total solids content 18. ZSISO 5738 Milk and milk products—Determination of copper content - Photometric method 19. ZSISO 5764 Milk—Determination of freezing point—Thermistor cryoscope method 20. ZSISO 5943 Cheese and processed cheese products—Determination of chloride content—Potentiometric titration method 21. ZSISO 6092 Dried milk—Determination of titratable acidity 22. ZSISO 6730 Milk—Enumeration of colony-forming units of psychrotrophic microorganisms—Colony-count technique at 6,5 degrees C 23. ZSISO 6731 Milk, cream and evaporated milk—Determination of total solids content 24. ZSISO 6732 Milk and milk products—Determination of iron content—Spectrometric method 25. ZSCXS 72 Standard for Infant Formula 26. ZSCXS 74 Standard for Processed Cereal-Based Foods for Infants 27. ZSCA/GL 10 Advisory Lists of Mineral Salts and Vitamin Compounds for Use in Foods for Infants and Children 28. ZSCAC/RCP 21 Recommended International Code of Hygienic Practice for Foods for Infants and Children 29. ZSISO 771 Oilseed residues—Determination of moisture and volatile matter content 30. ZSISO 1840 Definitions of living animals for slaughter—Porcines 31. ZSISO 1871 Food and feed products—General guidelines for the determination of nitrogen by the Kjeldahl method 32. ZSISO 4831 Microbiology of food and animal feeding stuffs—Horizontal method for the detection and enumeration of coliforms—Most probable number technique 33. ZSISO 5061 Animal feeding stuffs—Determination of castor oil seed husks -Microscope method 34. ZSISO 5498 Agricultural food products — Determination of crude fibre content –General method 35. ZSISO 5510 Animal feeding stuffs—Determination of available lysine 36. ZSISO 5983-1 Animal feeding stuffs—Determination of nitrogen content and calculation of crude protein content—Part 1: Kjeldahl method 37. ZSISO 5983-2 Animal feeding stuffs—Determination of nitrogen content and calculation of crude protein content—Part 2: Block digestion and steam distillation 38. ZSISO 5984 Animal feeding stuffs—Determination of crude ash 39. ZSISO 5985 Animal feeding stuffs - Determination of ash insoluble in hydrochloric acid 40. ZSISO 6490-1 Animal feeding stuffs—Determination of calcium content - Part 1: Titrimetric method 41. ZSISO 6491 Animal feeding stuffs—Determination of phosphorus content-Spectrometric method

Animal feeding stuffs—Determination of starch content—Polarimetric method Animal feeding stuffs —

42. ZSISO 6492

Determination of fat content

43.	ZSISO 6493	Animal feeding stuffs—Determination of water-soluble chlorides content - Part 1: Titrimetric method
44.	ZSISO 6495-1	Animal feeding stuffs—Determination of moisture and other volatile matter content
	ZSISO 6496	Animal feeding stuffs—Determination of moisture and other volatile matter content
	ZSISO 6497	Animal feeding stuffs—Sampling
	ZSISO 6498	Animal feeding stuffs—Guidelines for sample preparation
	ZSISO 6541	Agricultural food products—Determination of crude fibre content - Modified Scharrer method
49.	ZSISO 6651	Animal feeding stuffs—Semi-quantitative determination of aflatoxin B1 - Thin-layer chromatographic methods
50.	ZSISO 6654	Animal feeding stuffs—Determination of urea content
51.	ZSISO 6655	Animal feeding stuffs—Determination of soluble nitrogen content after treatment with pepsin in dilute hydrochloric acid
52.	ZSISO 6656	Animal and vegetable fats and oils—Determination of polyethylene-type polymers
53.	ZSISO 6865	Animal feeding stuffs—Determination of crude fibre content—Method with intermediate filtration
54.	ZSISO 6866	Animal feeding stuffs—Determination of free and total gossypol
55.	ZSISO 6867	Animal feeding stuffs—Determination of vitamin E content—Method using high-performance liquid chromatography
56.	ZSISO 6869	Animal feeding stuffs—Determination of the contents of calcium, copper, iron, magnesium, manganese, potassium, sodium and zinc—Method using atomic absorption spectrometry
57.	ZSISO 6870	Animal feeding stuffs—Qualitative determination of zearalenone
	ZSISO 7088	Fish-meal—Vocabulary
	ZSISO 30024	Animal feeding stuffs—Determination of phytase activity
60.	ZSISO 13903	Animal feeding stuffs—Determination of amino acids content
61.	ZSISO 13904	Animal feeding stuffs—Determination of tryptophan content
62.	ZSISO 13906	Animal feeding stuffs—Determination of acid detergent fibre (ADF) and acid detergent lignin (ADL) contents
63.	ZS 33-1	Labelling of pre-packaged foods-code of practice. Part 1:General Guidelines
	ZS 33-2	Labelling of pre-packaged foods-code of practice. Part 2: Guidelines for date marking
	ZS 33-3	Labelling of pre-packaged foods-code of practice. Part 3: Guidelines for nutritional labelling
	ZS 33-4	Labelling of pre-packaged foods-code of practice Part 4:Guidelines on claims
67.	ZSISO 750	Fruit and vegetable products—Determination of titratable acidity
68.	ZSISO 751	Fruit and vegetable products—Determination of water-insoluble solids
69.	ZSISO 762	Fruit and vegetable products—Determination of mineral impurities content
70.	ZSISO 763	Fruit and vegetable products—Determination of ash insoluble in hydrochloric acid
	ZSISO 874	Fresh fruits and vegetables—Sampling
72.	ZSISO 1026	Fruit and vegetable products—Determination of dry matter content by drying under reduced pressure and of water content by azeotropic distillation
73.	ZSISO 1842	Fruit and vegetable products—Determination of pH
74.	ZSISO 1955	Citrus fruits and derived products—Determination of essential oils content
75.	ZSISO 1956-1	Fruits and vegetables—Morphological and structural terminology
76.	ZSISO 1956-2	Fruits and vegetables—Morphological and structural terminology
	ZSISO 1990-1	Fruits—Nomenclature—First list
78.	ZSISO 1990-2	Fruits—Nomenclature—Second list
79.	ZSISO 1991-1	Vegetables—Nomenclature—First list
80.	ZSISO 1991-2	Vegetables—Nomenclature—Part 2: Second list
81.		Pulses—Determination of glycosidic hydrocyanic acid
82.	ZSISO 2167	Round-headed cabbage—Guide to cold storage and refrigerated transport
83.	ZSISO 2169	Fruits and vegetables—Physical conditions in cold stores—Definitions and measurement Fruit juic —Determination of soluble solids content—Pycnometric method
84. 85.	ZSISO 2172 ZSISO 2173	Fruit and vegetable products—Determination of soluble solids -Refractometric method
	ZSISO 2447	Fruit and vegetable products—Determination of soluble solids -Retractometric method Fruit and vegetable products—Determination of tin content
	ZSISO 2447 ZSISO 2448	Fruit and vegetable products—Determination of the content Fruit and vegetable products—Determination of ethanol content
88.	ZSISO 3634	Vegetable products—Determination of chloride content
89.	ZSISO 4125	Dry fruits and dried fruits—Definitions and nomenclature
90.		Horse-radish—Guide to storage
91.	ZSISO 5515	Fruits, vegetables and derived products—Decomposition of organic matter prior to analysi —Wet method
92.	ZSISO 5516	Fruits, vegetables and derived products—Decomposition of organic matter prior to analysis—Ashing method
93.	ZSISO 5517	Fruits, vegetables and derived products—Determination of iron content -1,10- Phenanthroline photometric method
94.	ZSISO 5518	Fruits, vegetables and derived products—Determination of benzoic acid content—Spectrophotometric
95.	7SISO 5510	method Fruits vegetables and derived products. Determination of sorbic acid content
95. 96.	ZSISO 5519 ZSISO 5520	Fruits, vegetables and derived products—Determination of sorbic acid content Fruits, vegetables and derived products—Determination of alkalinity of total ash and of water-soluble ash
90. 97.	ZSISO 5521	Fruits, vegetables and derived products—Determination of alkalimity of total ash and of water-soluble ash Fruits, vegetables and derived products—Qualitative method for the detection of sulphur dioxide
98.	ZSISO 5523	Liquid fruit and vegetable products—Determination of sulphur dioxide content

method attine method ne methods s greater tha using graphit d using flam absorption hiocarbamat lar absorption bic method bsorption etric method nic absorption etric absorption ethod d
atine methods ne methods s greater tha using graphic d using flam absorption hiocarbaman lar absorption chic method escription etric method nic absorption etric method nic absorption
atine methods ne methods s greater tha using graphic d using flam absorption hiocarbaman lar absorption chic method escription etric method nic absorption etric method nic absorption
ne methods is greater that using graphit dusing flam absorption thiocarbaman lar absorption which method isorption etric method nic absorption ethod
s greater that using graphit d using flam absorption hiocarbaman lar absorption chic method esorption etric method nic absorption etric absorption
using graphited using flame absorption hiocarbaman lar absorption behic method isorption etric method nic absorption ethod
absorption hiocarbamat lar absorption phic method esorption etric method nic absorption etric absorption
absorption hiocarbamat lar absorption phic method esorption etric method nic absorption etric absorption
absorption hiocarbamat lar absorption phic method psorption etric method nic absorption ethod
absorption hiocarbamat lar absorption phic method psorption etric method nic absorption
hiocarbaman lar absorption phic method psorption etric method nic absorption
hiocarbaman lar absorption phic method psorption etric method nic absorption
hiocarbaman lar absorption phic method psorption etric method nic absorption
lar absorption phic method esorption etric method nic absorption ethod
lar absorption phic method esorption etric method nic absorption ethod
phic method esorption etric method nic absorption
phic method esorption etric method nic absorption
sorption etric method nic absorption
sorption etric method nic absorption
etric method nic absorption
nic absorption
nic absorption
ethod
u
ht petroleun
nt petroleun
g diethyl ethe
, diethyr eth
ecific UV
icellie o v
ndpoint
паропп
er
. (-1:. · · · ·
(slip point)
droxytoluer
a w
e method)
g (coe

151.	ZSISO 6673	Green coffee—Determination of loss in mass at 105 degrees C
152.	ZSISO 6800	Animal and vegetable fats and oils—Determination of the composition of fatty acids in the 2-position of
		the triglyceride molecules
153.	ZSISO 6883	Animal and vegetable fats and oils—Determination of conventional mass per volume (litre weight in air)
154.	ZSISO 6884	Animal and vegetable fats and oils—Determination of ash
155.	ZSISO 6885	Animal and vegetable fats and oils—Determination of anisidine value
156.	ZSISO 5500	Oilseed residues—Sampling
	ZSISO 5502	Oilseed residues—Preparation of test samples
	ZSISO 5506	Soya bean products—Determination of urease activity
	ZSISO 5507	Oilseeds, vegetable oils and fats—Nomenclature
160.	ZSISO 5511	Oilseeds—Determination of oil content—Method using continuous-wave low-resolution nuclear magnetic
	7777 C 00 C	resonance spectrometry (Rapid method)
	ZSISO 936	Meat and meat products—Determination of total ash
	ZSISO 937	Meat and meat products—Determination of nitrogen content
	ZSISO 1211	Milk—Determination of fat content—Gravimetric method
	ZSISO 1442	Meat and meat products—Determination of moisture content
	ZSISO 1443 ZSISO 1444	Meat and meat products—Determination of total fat content Meat and meat products—Determination of free fat content
	ZSISO 1444 ZSISO 1841-1	Meat and meat products—Determination of the rat content Meat and meat products—Determination of chloride content - Part 1: Volhard method
	ZSISO 1841-1 ZSISO 1841-2	Meat and meat products—Determination of chloride content - Part 1: volunt method Meat and meat products—Determination of chloride content - Part 2: Potentiometric method
	ZSISO 1841-2 ZSISO 2294	Meat and meat products—Determination of total phosphorus content Meat and meat products—Determination of total phosphorus content
	ZSISO 2274 ZSISO 2917	Meat and meat products—Determination of total phosphorus content Meat and meat products—Measurement of pH—Reference method
	ZSISO 2917 ZSISO 2918	Meat and meat products—Measurement of pri—Reference method Meat and meat products—Determination of nitrite content
	ZSISO 3091	Meat and meat products—Determination of intrace content Meat and meat products—Determination of nitrate content
	ZSISO 3496	Meat and meat products—Determination of hydroxyproline content
	ZSISO 4134	Meat and meat products—Determination of hydroxypromic content Meat and meat products—Determination of L-(+)- glutamic acid content
	ZSISO 5553	Meat and meat products—Detection of polyphosphates
	ZSISO 5554	Meat products—Determination of starch content (Reference method)
	ZSISO 6887-1	Microbiology of food and animal feeding stuffs—Preparation of test samples, initial suspension and
		decimal dilutions for microbiological examination—Part 1: General rules for the preparation of the initial
		suspension and decimal dilutions
178.	ZSISO 6887-2	Microbiology of food and animal feeding stuffs—Preparation of test samples, initial suspension and
		decimal dilutions for microbiological examination - Part 2: Specific rules for the preparation of meat and
		meat products
179.	ZSASTM D86	Standard test method for distillation of petroleum products.
180.	ZSISO 1823	Rubber hose assemblies for oil suction and discharge services - Part 1: Specification for the assemblies.
181.	ZSEN 14015	Specification for the design and manufacture of site built, vertical, cylindrical, flat-bottomed, above ground,
		welded, steel tanks for the storage of liquids at ambient temperature and above
182.	ZSISO 1825	Rubber hoses and hose assemblies for aircraft ground fuelling and defueling
183.	ZSISO 2928	Rubber hoses and hose assemblies for liquefied petroleum gas (LPG) in the liquid or gaseous phase and
		natural gas up to 25 bar (2. 5 MPa)
184.	ZSIEC 60079-10	Electrical apparatus for explosive gas atmospheres - Part 10: Classification of hazardous areas.
	ZSIEC 60079-11	Electrical apparatus for explosive gas atmospheres- Part 11: Intrinsic safety "i".
	ZSIEC 60079-17	Explosive atmospheres - Part 17: Electrical installations inspection and maintenance
187.		Cellular plastics and rubbers - Determination of apparent (bulk) density
188.		Cellular plastics - Compression test for rigid materials.
189.		Cellular plastics, rigid - Flexural tests - Part 1: Bending test
190.	ZSISO 3219	Plastics Polymers/resins in the liquid state or as emulsions or dispersions-Determination of viscosity
		using a rotational viscometer with defined shear rate.
191.	ZSISO 228-1	Pipe treads where pressure-tight joints are not made on the threads. Part 1: Dimensions, Tolerances and
400	TatE 6 (100)	Designation
	ZSIEC 61084	Cable trunking and ducting systems for electrical installations
	ZSIEC 61386	Conduit systems for electrical installations – Part 1: General requirements
	ZSISO 11801	Information technology – Generic cabling for customer premises
	ZSISO 18010	Information Technology – Pathways And Spaces For Customer Premises Cabling
196.	ZSIEC 14763-1	Information technology – Implementation and operation of Customer Premises Cabling–Part 1:
107	70IEC 15010	Administration
197.	ZSIEC 15018	Information technology – Integrated cabling for all services other than mains power in homes, SOHO (Small
100	ZSIEC 27033-1	Office, Home Office), and buildings1 Information technology—Security techniques—Network security— Part 1: Overview and concepts,
198.	ZSIEC 27033-1 ZSIEC 27033-2	Information technology—Security techniques—Network security—Part 1: Overview and concepts, Information technology—Security techniques—Network security—Part 2: Guidelines for the design and
1)).	2512C 2 / U55-2	implementation of network security
200.	ZSIEC 27033-3	Information technology—Security techniques—Network security—Part 3: Reference networking scenarios
		—Threats, design techniques and control issues
		, 6 1

	-	
201.	ZSIEC 27033-4	Information technology—Security techniques—Network security—Part 4: Securing communications
202.	ZSIEC 27033-5	between networks using security gateways Information technology—Security techniques—Network security—Part 5: Securing communications
202	70.015	across networks using Virtual Private Networks (VPNs)
	ZS 915	Cosmetic Creams, Lotions and Gels for Skin Care - Specification
204.	ZS 916-1	Cosmetic Raw Materials and Adjuncts—Classification Part 1: Illustrative List by Category of Cosmetic Products
205.	ZS 916-2	Cosmetic Raw Materials and Adjuncts—Classification Part 2: List of Substances Which Shall Not Form Part of the Composition of Cosmetic Products
206.	ZS 916-3	Cosmetic Raw Materials and Adjuncts—Classification Part 3: List of Substances Which Cosmetic Products Must Not Contain Except Subject To Restrictions And Conditions Laid Down
207.	ZS 916-4	Cosmetic Raw Materials and Adjuncts—Classification Part 4: List of Colouring Agents Allowed For Use in Cosmetic Products
208.	ZS 916-5	Cosmetic Raw Materials and Adjuncts—Classification Part 5: List of Preservatives Which Cosmetic Products May Contain
209.	ZS 916-6	Cosmetic Raw Materials and Adjuncts—Classification Part 6: List of U.V. Filters Which Cosmetic Product May Contain
210.	ZSISO 2817	Tobacco and tobacco products – Determination of silicate residues insoluble in Hydrochloric acid
	ZSISO 3402	Tobacco and tobacco products "Atmosphere for conditioning and testing
	ZSISO 4387	Cigarettes – Determination of total and nicotine free dry particulate matter using a routine analytical smoking machine
213.	ZSISO 4388	Cigarettes- Determination of the smoke condensate retention index of a filter – Direct spectrometric method
	ZSISO 6488	Tobacco and tobacco products "Determination of water content – Karl Fischer method
215.	ZSISO 8454	Cigarettes – Determination of carbon monoxide in the vapour phase of cigarette smoke - NDIR method
216.	ZSISO 10315	Cigarettes "Determination of nicotine in smoke condensates – Gas chromatographic method
217.	ZSISO 10362-1	Cigarettes - Determination of water in smoke condensates - Gas Chromatographic method
218.	ZSISO 10362-2	Cigarettes - Determination of water in smoke condensates - Karl Fischer method
219.	ZSISO 15517	Tobacco — Determination of nitrate content—Continuous-flow analysis method
220.	ZSIEC 60086-1	Primary batteries Part 1: General
	ZSIEC 60086-2	Primary batteries – Part 2: Physical and electrical specifications
	ZSIEC 60086-3	Primary batteries – Part 3: Watch batteries
	ZSIEC 60086-4	Primary batteries – Part 4: Safety of lithium batteries
	ZSIEC 60086-5	Primary batteries – Part 5: Safety of batteries with aqueous electrolyte
	ZSIEC 60095-1	Lead-acid starter batteries Part 1: General requirements and methods of test
	ZSIEC 60095-3	Lead-acid starter batteries Part 3: Dimensions of batteries and dimensions and marking of terminals
	ZSIEC 60095-4	Lead-acid starter batteries Part 4: Dimensions of batteries for heavy trucks
	ZSIEC 60364-1	Low voltage electrical installations-Part 1: Fundamental principles, assessment of general characteristics definitions
	ZSIEC 60050-826	International electrotechnical vocabulary (IEV)
	ZSIEC 60364-4-41	Low voltage electrical installations-Part 4-41: Protection for safety-Protection against electric shock
	ZSIEC 60364-4-44	Low voltage electrical installations-Part 4-44: Protection for safety-Protection against voltage disturbances and electromagnetic disturbances
	ZSIEC 60364-5-51	Electrical installations of buildings-Part 5-51: Selection and erection of electrical equipment-common rules
233.	ZSIEC 60364-5-53	Electrical installations of buildings-Part 5-53: Selection and erection of electrical equipment-isolation, switching and control.
234.		Electrical installations of buildings-Part 5-55: Selection and erection of electrical equipment-other equipment
235.		Graphical symbols for diagrams
	ZSIEC 60529	Degrees of Protection provided by Enclosures (IP Code)
237.		Conductors of Insulated cables
	ZSIEC 61386-1	Conduit systems for cable management - Part 1: General requirements
239.		Low-voltage fuses - Part 1: General requirements
240.		Explosive atmospheres - Part 14: Electrical installations design, selection and erection
241.		Low-voltage switchgear and control gear assemblies - Part 1: General rules
242. 243.		Low-voltage switchgear and control gear assemblies - Part 2: Power switchgear and control gear assemblie Switches for household and similar fixed electrical installations - Part 2-1: Particular requirements - Electronic
244	70IEC (0220	switches
244.		Edison screw lamp holders
245.		Protection against lightning Provention of a more and Port 5. Ability to with stand about aircuit
246.		Power transformers - Part 5: Ability to withstand short circuit
247.	ZSIEC 60695-2	Fire hazard testing - Part 2: Test methods - Glow-wire test and guidance Mineral insulated cobles and their terminations with a rated voltage not exceeding 750 V. Part 1: Cobles
248.249.	ZSIEC 60702-1	Mineral insulated cables and their terminations with a rated voltage not exceeding 750 V - Part 1: Cables Calculation of thermally permissible short-circuit currents, taking into account non-adiabatic heating effects
249. 250.	ZSIEC 60949 ZSEN 60669-2	Switches for household and similar fixed electrical installations. Particular requirements. Electronic switches
250. 251.		Lamp holders for tubular fluorescent lamps and starter holders
1.		1

	J, =	
252.	ZSIEC 60947-3	Low-voltage switchgear and control gear - Part 3: Switches, disconnectors, switch-disconnectors and fuse-combination units
252	7CIEC (0520	
	ZSIEC 60529	Specification for degrees of protection provided by enclosures
	ZSIEC 62509	Battery Charge Controllers for Photovoltaic Systems – Performance and Functioning
	ZSIEC 61836	Solar photovoltaic energy systems - Terms, definitions and symbols
256.	ZSIEC 62093	Balance-of-system components for photovoltaic systems - Design qualification natural environments
257.	ZSIEC 60891	Photovoltaic devices - Procedures for temperature and irradiance corrections to measured I-V characteristic
258.	ZSIEC 60904-1	Photovoltaic devices - Part 1: Measurement of photovoltaic current-voltage characteristics
	ZSIEC 60904-2	Photovoltaic devices – Part 2: Requirements for photovoltaic reference devices
	ZSIEC 60904-3	Photovoltaic devices - Part 3: Measurement principles for terrestrial photovoltaic (PV) solar devices with
200.	Z51EC 00704-3	reference spectral irradiance data
261	70IEC (0004 5	1
201.	ZSIEC 60904-5	Photovoltaic devices - Part 5: Determination of the equivalent cell temperature (ECT) of photovoltaic (PV)
		devices by the open- circuit voltage method
262.	ZSIEC 60364-7-12	Electrical installations of buildings - Part 7-712: Requirements for special installations or locations - Solar
		photovoltaic (PV) power supply systems
263.	ZSIEC 61215	Crystalline silicon terrestrial photovoltaic (PV) modules - Design qualification and type approval
264.	ZSIEC 61829	PRV Photovoltaic (PV) array – On-site measurement of current voltage characteristics
	ZSIEC 60896-11	Stationary lead-acid batteries - Part 11: Vented types - General requirements and methods of tests
	ZSIEC 60050-101	International Electrotechnical Vocabulary - Part 101: Mathematics
	ZSIEC 60050 101 ZSIEC 60051-1	Direct acting indicating analogue electrical measuring instruments and their accessories - Part 1: Definitions
207.	Z51EC 00051-1	and general requirements common to all parts
260	7CIEC (0051.2	
268.	ZSIEC 60051-2	Direct acting indicating analogue electrical measuring instruments and their accessories. Part 2: Special
		requirements for ammeters and voltmeters
269.	ZSIEC 60051-3	Direct acting indicating analogue electrical measuring instruments and their accessories. Part 3: Special
		requirements for wattmeters and varmeters
270.	ZSIEC 60051-4	Direct acting indicating analogue electrical measuring instruments and their accessories. Part 4: Special
		requirements for frequency meters
271.	ZSIEC 60051-5	Direct acting indicating analogue electrical measuring instruments and their accessories. Part 5: Special
_,	20120 00001 0	requirements for phase meters, power factor meters and synchroscopes
272	ZSIEC 60051-6	Direct acting indicating analogue electrical measuring instruments and their accessories. Part 6: Special
212.	Z51EC 00051-0	
272	FOR COASI 5	requirements for ohmmeters (impedance meters) and conductance meters
2/3.	ZSIEC 60051-7	Direct acting indicating analogue electrical measuring instruments and their accessories. Part 7: Special
		requirements for multi- function instruments
274.	ZSIEC 60051-8	Direct acting indicating analogue electrical measuring instruments and their accessories. Part 8: Special
		requirements for accessories
275.	ZSIEC 60051-9	Direct acting indicating analogue electrical measuring instruments and their accessories. Part 9: Recommended
		test methods
276.	ZSIEC 60359	Electrical and electronic measurement equipment - Expression of performance
277	ZSIEC 60417	Graphical symbols for use on equipment - 12-month subscription to online database comprising all graphical
2,,,	ZBIEC 00117	symbols published in IEC 60417
279	ZSIEC 60896-22	Stationary lead-acid batteries - Part 22: Valve regulated types - Requirements
	ZSIEC 60896-21	Stationary lead-acid batteries - Part 21: Valve regulated types - Methods of test
280.	ZSIEC 61427-1	Secondary cells and batteries for renewable energy storage - General requirements and methods of test - Par
		1: Photovoltaic off-grid application
281.	ZSIEC 61427-2	Secondary cells and batteries for renewable energy storage - General requirements and methods of test - Par
		2: On-grid applications
282.	ZSIEC 60622	Secondary cells and batteries containing alkaline or other non-acid electrolytes - Sealed nickel-cadmium
		prismatic rechargeable single cells
283.	ZSIEC 60623	Secondary cells and batteries containing alkaline or other non-acid electrolytes - Vented nickel-cadmium
200.	20120 00020	prismatic rechargeable single cells
284.	ZSIEC 61056-1	General purpose lead-acid batteries (valve-regulated types) - Part 1: General requirements, functional
204.	ZSIEC 01030-1	
205	70F0 (1051 1	characteristics - Methods of test
285.	ZSIEC 61951-1	Secondary cells and batteries containing alkaline or other non-acid electrolytes - Portable sealed rechargeable
		single cells - Part 1: Nickel-cadmium
286.	ZSIEC 61951-2	Secondary cells and batteries containing alkaline or other non-acid electrolytes - Portable sealed rechargeable
		single cells - Part 2: Nickel-metal hydride
287.	ZSIEC 61960	Secondary cells and batteries containing alkaline or other non-acid electrolytes - Secondary lithium cells and
		batteries for portable applications
288.	ZSIEC 62259	Secondary cells and batteries containing alkaline or other non-acid electrolytes - Nickel-cadmium prismatic
۷٥٥.	2012C 02237	
200	70IEC (2077 12 1	secondary single cells with partial gas recombination
289.	ZSIEC 62257-12-1	Recommendations for small renewable energy and hybrid systems for rural electrification - Part 12-1:
		Selection of self-ballasted lamps (CFL) for rural electrification systems and recommendations for household
		lighting equipment
290.	ZSIEC 60598-1	Luminaires - Part 1: General requirements and tests
291.	ZSIEC 62259-2-1	Luminaires. Part 2: Particular requirements. Section One: Fixed general purpose luminaires
		- · · ·

292	ZSIEC 62560	Self-ballasted LED-lamps for general lighting services by voltage > 50 V - Safety specifications
	ZSIEC 62109-1	Safety of power converters for use in photovoltaic power systems - Part 1: General requirements
294.	ZSIEC 60060-1	High-voltage test techniques - Part 1: General definitions and test requirements
295	ZSIEC 60085	Electrical insulation - Thermal evaluation and designation
	ZSIEC 60112	Method for the determination of the proof and the comparative tracking indices of solid insulating materials
297.	ZSIEC 60216-1	Electrical insulating materials - Thermal endurance properties - Part 1: Ageing procedures and evaluation of
		test results
200	70IEC (021(2	
298.	ZSIEC 60216-2	Electrical insulating materials - Thermal endurance properties - Part 2: Determination of thermal endurance
		properties of electrical insulating materials - Choice of test criteria
299.	ZSIEC 60216-3	Electrical insulating materials - Thermal endurance properties - Part 3: Instructions for calculating thermal
2)).	25IEC 00210 5	
		endurance characteristics
300.	ZSIEC 60216-4-1	Electrical insulating materials - Thermal endurance properties -Part 4-1: Ageing ovens - Single-chamber
		ovens
201	70IEC (0216 5	
301.	ZSIEC 60216-5	Electrical insulating materials - Thermal endurance properties - Part 5: Determination of relative thermal
		endurance index (RTE) of an insulating material
302.	ZSIEC 60216-6	Electrical insulating materials - Thermal endurance properties - Part 6: Determination of thermal endurance
		indices (TI and RTE) of an insulating material using the fixed time frame method
202		
303.	ZSIEC 60227-1	Polyvinyl chloride insulated cables of rated voltages up to and including 450/750 V - Part 1: General
		requirements
304	ZSIEC 60245	Rubber insulated cables - Rated voltages up to and including 450/750 V - Part 1: General requirements
305.	ZSIEC 60309-1	Plugs, socket-outlets and couplers for industrial purposes - Part 1: General requirements
306.	ZSIEC 60309-2	Plugs, socket-outlets and couplers for industrial purposes - Part 2: Dimensional interchangeability
		requirements for pin and contact- tube accessories
207	70IEC (0200 4	
307.	ZSIEC 60309-4	Plugs, socket-outlets and couplers for industrial purposes - Part 4: Switched socket-outlets and connectors
		with or without interlock
308.	ZSIEC 60320-1	Appliance couplers for household and similar general purposes - Part 1: General requirements
309.		Appliance couplers for household and similar general purposes - Part 2-1: Sewing machine couplers
310.	ZSIEC 60320-2-2	Appliance couplers for household and similar general purposes - Part 2-2: Interconnection couplers for
		household and similar equipment
211	7SIEC 60220 2 2	
311.	ZSIEC 60320-2-3	Appliance couplers for household and similar general purposes - Part 2-3: Appliance couplers with a degree
		of protection higher than IPX0
312.	ZSIEC 60320-2-4	Appliance couplers for household and similar general purposes - Part 2-4: Couplers dependent on appliance
012.	20120 00020 2 .	weight for engagement
242		
313.	ZSIEC 60320-3	Appliance couplers for household and similar general purposes - Part 3: Standard sheets and gauges
314.	ZSIEC 60364-5-54	Low-voltage electrical installations - Part 5-54: Selection and erection of electrical equipment - Earthing
		arrangements and protective conductors
215	70IEC (0((4.1	
315.	ZSIEC 60664-1	Insulation coordination for equipment within low-voltage systems Part 1: Principles, requirements and
		tests
316	ZSIEC 60664-3	Insulation coordination for equipment within low-voltage systems - Part 3: Use of coating, potting or
510.	25120 00001 5	
		moulding for protection against pollution
317.	ZSIEC 60664-4	Insulation coordination for equipment within low-voltage systems - Part 4: Consideration of high-frequency
		voltage stress
210	7SIEC 60605 2 11	Fire hazard testing – Part 2-11: Glowing/hot-wire based test methods – Glow-wire flammability test
310.	ZSIEC 60695-2-11	
		method for end-products
319.	ZSIEC 60695-11-5	Fire hazard testing - Part 11-5: Test flames - Needle-flame test method - Apparatus, confirmatory test
	-	arrangement and guidance
220	70IEC (0(05 11 10	
	ZSIEC 60695-11-10	Fire hazard testing - Part 11-10: Test flames - 50 W horizontal and vertical flame test methods
321.	ZSIEC 60695-11-20	Fire hazard testing - Part 11-20: Test flames - 500 W flame test method
322.		Automatic electrical controls - Part 1: General requirements
323.		General requirements for residual current operated protective devices
324.	ZSIEC 60950-1	Information technology equipment - Safety - Part 1: General requirements
325.	ZSIEC 60990	Methods of measurement of touch current and protective conductor current
	ZSIEC 61032	Protection of persons and equipment by enclosures - Probes for verification
327.	ZSIEC 61180	High-voltage test techniques for low voltage equipment - Part 1: Definitions, test and procedure requirements
328.	ZSIEC 62020	Electrical accessories - Residual current monitors for household and similar uses (RCMs)
329.	ZSIEC 62109-2	Safety of power converters for use in photovoltaic power systems - Part 2: Particular requirements for
329.	ZSIEC 02109-2	
		inverters
330.	ZSIEC 62133	Secondary cells and batteries containing alkaline or other non-acid electrolytes
	ZSISO 178	Plastics—Determination of flexural properties
	ZSISO 179	Plastics—Determination of Charpy impact properties—Part 1: Non- instrumented impact test
333.	ZSISO 180	Plastics—Determination of Izod impact strength
334.	ZSISO 261	ISO general purpose metric screw threads—General plan
	ZSISO 262	ISO general purpose metric screw threads—Selected sizes for screws, bolts and nuts
	ZSISO 527-1	Plastics—Determination of tensile properties—Part 1: General principles
337.	ZSISO 3746	Acoustics—Determination of sound power levels and sound energy levels of noise sources using sound
•		pressure—Survey method using an enveloping measurement surface over a reflecting plane

338.	ZSISO 4892-1	Plastics—Methods of exposure to laboratory light sources—Part 1: General guidance
339.	ZSISO 4892-2	Plastics—Methods of exposure to laboratory light sources—Part 2: Xenon-arc lamps
	ZSISO 8256	Plastics—Determination of tensile-impact strength
341.	ZSISO 9614-1	Acoustics—Determination of sound power levels of noise sources using sound intensity—Part 1: Measurement at discrete points
342.	ZSISO 9614-2	Acoustics—Determination of sound power levels of noise sources using sound intensity — Part 2: Measurement by scanning
343.	ZSISO 9614-3	Acoustics—Determination of sound power levels of noise sources using sound intensity — Part 3: Precisio method for measurement by scanning
344.	ZSASTM E84	Standard Test Method for Surface Burning Characteristics of Building Materials
	ZSASTM E162	Standard Test Method for Surface Flammability of Materials Using a Radiant Heat Energy Source
	ZSIEEE 369	Recommended Practice for Determining the Electric Power Station Ground Potential Rise and Induced Voltage From a Power Fault
347.	ZSIEEE 665	Guide for Generating Station Grounding
	ZSIEEE 837	Standard for Qualifying Permanent Connections Used in Substation Grounding
349.	ZSIEEE 81	IEEE Guide for Measuring Earth Resistivity, Ground Impedance, and Earth Surface Potentials of a Groun System (Part 1).
350.	ZSIEEE C57.12.90	Test Code for Liquid-Immersed Distribution, Power, and Regulating Transformers and Guide for Short-Circuit Testing of Distribution and Power Transformers
351.	ZSIEEE C57.105	Guide for Application of Transformer Connections in Three-Phase Distribution Systems
	ZSIEEE C57.109	Guide for Liquid-Immersed Transformer Through-Fault-Current Duration
	ZSIEEE C57.111	Guide for Acceptance of Silicone Insulating Fluid and Its Maintenance in Transformers
	ZSIEEE C57.121	Guide for Acceptance and Maintenance of Less Flammable Hydrocarbon Fluid in Transformers
	ZSIEEE C57.123	IEEE Guide for Transformer Loss Measurement
	ZSIEEE C57.12.00	Standard General Requirements for Liquid-Immersed Distribution, Power, and Regulating Transformers
	ZSIEEE C57.12.36	IEEE Standard Requirements for Liquid-Immersed Distribution Substation Transformers
	ZSIEEE C57.12.70 ZSIEEE C57.12.80	Terminal Markings and Connections for Distribution and Power Transformers Standard Terminology for Power and Distribution Transformers
	ZSIEEE 81.2	Guide to Measurement of Impedance and Safety Characteristics of Large, Extended Or Interconnected
361	ZSIEEE 519	Grounding Systems Recommended Practices and Requirements for Harmonic Control in Electrical Power Systems
	ZSIEEE 1127	Guide for the Design, Construction and Operation of Electric Power Substations for Community Acceptance and Environmental Compatibility
363	ZSIEEE 80	Guide For Safety In Ac Substation Grounding
	ZSIEEE 979	Guide for Substation Fire Protection
	ZSIEEE C37.90	Surge withstand capability (SWC) tests for relays and relay systems associated with electric power apparatus
366.	ZSIEEE 100	The IEEE Standard Dictionary of Electrical and Electronics Terms.
	ZSEN 1090-1	Execution of steel structures and aluminium structures - Part 1: Requirements for conformity assessment of structural components
368.	ZSEN 15167-1	Ground granulated blast furnace slag for use in concrete, mortar and grout – Part 1: Definitions, specification and conformity criteria.
369.	ZSEN 15167-2	Ground granulated blast furnace slag for use in concrete, mortar and grout – Part 2: Conformity evaluation
370.	ZSEN 450-1	Fly ash for concrete – Part 1: Definition, specifications and conformity criteria
371.	ZSEN 450-2	Fly ash for concrete – Part 2: Conformity evaluation.
372.	ZSEN 13263-1	Silica fume for concrete - Part 1: Definitions, requirements and conformity criteria.
	ZSEN 13263-2	Silica fume for concrete – Part 2: Conformity evaluation.
	ZSISO 14713-3	Steel for the reinforcement and prestressing of concrete - Test methods - Part 3: Prestressing steel
	ZSEN 1994-1-1	Eurocode 4: Design of composite steel and concrete structures - Part 1-1: General rules and rules for buildings
	ZSEN 1994-1-2	Eurocode 4 - Design of composite steel and concrete structures - Part 1-2: General rules - Structural fire design
	ZSEN 1993-4-3	Eurocode 3 - Design of steel structures - Part 4-3: Pipelines
	ZSEN 1992-1-2	Eurocode 2: Design of concrete structures - Part 1-2: General rules - Structural fire design
	ZSEN 15050	Precast concrete products - Bridge elements
	ZSEN 10080	Steel for the reinforcement of concrete - Weldable reinforcing steel General
	ZSISO 15630-1	Steel for the reinforcement and prestressing of concrete - Test methods - Part 1: Reinforcing bars, wire roand wire
	ZSISO 15630-2	Steel for the reinforcement and prestressing of concrete - Test methods - Part 2: Welded fabric
	ZSISO 15630-3	Steel for the reinforcement and prestressing of concrete - Test methods - Part 3: Prestressing steel
	ZSEN 50065-1	Signalling requirements
	ZSIEC 60364-4-42	Electrical installations of buildings – Part 4-42: Protection for safety – Protection against thermal effect
386. 387.	ZSIEC 60364-4-43 ZSIEC 60364-5-52	Electrical installations of buildings – Part 4-43: Protection for safety – Protection against overcurrent Electrical installations of buildings – Part 5-52: Selection and erection of electrical equipment – Wiring
	ZSIEC 60364-5-53	systems Electrical installations of buildings – Part 5-53: Selection and erection of electrical equipment – Isolation

	<u> </u>	Zambia Gazette Gin ganuar y, 2010
389.	ZSIEC 60364-5-54	Electrical installations of buildings – Part 5-54: Selection and erection of electrical equipment – Earthing
390.	ZSIEC 60364-5-56	arrangements, protective conductors and protective bonding conductors Low-voltage electrical installations - Part 5-56: Selection and erection of electrical equipment - Safety
		services
391.	ZSIEC 60364-6	Low-voltage electrical installations - Part 6: Verification
392.	ZSIEC 60364-7-701	Low-voltage electrical installations - Part 7-701: Requirements for special installations or locations - Locations containing a bath or shower
393.	ZSIEC 60364-7-702	Low-voltage electrical installations - Part 7-702: Requirements for special installations or locations - Swimming pools and fountains
394.	ZSIEC 60364-7-703	Electrical installations of buildings - Part 7-703: Requirements for special installations or locations - Roomand cabins containing sauna heaters
395.	ZSIEC 60364-7-704	Low-voltage electrical installations - Part 7-704: Requirements for special installations or locations - Construction and demolition site installations
396.	ZSIEC 60364-7-705	Low-voltage electrical installations - Part 7-705: Requirements for special installations or locations -
397.	ZSIEC 60364-7-706	Agricultural and horticultural premises Low-voltage electrical installations - Part 7-706: Requirements for special installations or locations -
398.	ZSIEC 60364-7-708	Conducting locations with restricted movement Low-voltage electrical installations - Part 7-708: Requirements for special installations or locations -
399.	ZSIEC 60364-7-709	Caravan parks, camping parks and similar locations Low-voltage electrical installations - Part 7-709: Requirements for special installations or locations -
400	70IEC (02(4 7 710	Marinas and similar locations
400.	ZSIEC 60364-7-710	Electrical installations of buildings - Part 7-710: Requirements for special installations or locations - Medical locations
401.	ZSIEC 60364-7-711	Electrical installations of buildings - Part 7-711: Requirements for special installations or locations - Exhibitions, shows and stands
402.	ZSIEC 60364-7-712	Electrical installations of buildings - Part 7-712: Requirements for special installations or locations - Sol photovoltaic (PV) power supply systems
403.	ZSIEC 60364-7-713	Low-voltage electrical installations - Part 7-713: Requirements for special installations or locations - Furniture
104.	ZSIEC 60364-7-714	Low-voltage electrical installations - Part 7-714: Requirements for special installations or locations - External lighting installations
405.	ZSIEC 60364-7-715	Low-voltage electrical installations - Part 7-715: Requirements for special installations or locations - Extra low-voltage lighting installations
406.	ZSIEC 60364-7-717	Low-voltage electrical installations - Part 7-717: Requirements for special installations or locations - Mobile or transportable units
407.	ZSIEC 60364-7-718	Low-voltage electrical installations - Part 7-718: Requirements for special installations or locations - Communal facilities and workplaces
408.	ZSIEC 60364-7-721	Low-voltage electrical installations - Part 7-721: Requirements for special installations or locations - Electrical installations in caravans and motor caravans
409.	ZSIEC 60364-7-722	Low-voltage electrical installations - Part 7-722: Requirements for special installations or locations - Supplies for electric vehicles
410.	ZSIEC 60364-7-729	Low-voltage electrical installations - Part 7-729: Requirements for special installations or locations -
411.	ZSIEC 60364-7-740	Operating or maintenance gangways Electrical installations of buildings - Part 7-740: Requirements for special installations or locations - Temporary electrical installations for structures, amusement devices and booths at fairgrounds, amusement
412.	ZSIEC 60364-7-753	parks and circuses Low-voltage electrical installations - Part 7-753: Requirements for special installations or locations -
113	ZSIEC 60364-8-1	Heating cables and embedded heating systems Low-voltage electrical installations - Part 8-1: Energy efficiency
114.	ZSIEC 60449	Voltage bands for electrical installations of buildings
415.	ZSIEC 60870-1-1	Telecontrol equipment and systems. Part 1: General considerations. Section One: General principles
116.	ZSIEC 60870-1-2	Telecontrol equipment and systems. Part 1: General considerations. Section Two: Guide for specification
117.	ZSIEC 60870-1-3	Telecontrol equipment and systems - Part 1: General considerations - Section 3: Glossary
118.	ZSIEC 60870-1-4	Telecontrol equipment and systems - Part 1: General considerations - Section 4: Basic aspects of telecontrol data transmission and organization of standards IEC 870-5
419.	ZSIEC 60870-1-5	Telecontrol equipment and systems - Part 1-5: General considerations - Influence of modem transmission procedures with scramblers on the data integrity of transmission systems using the protocol IEC 60870
420.	ZSIEC 60870-2-1	Telecontrol equipment and systems - Part 2: Operating conditions - Section 1: Power supply and electromagnetic compatibility
421.	ZSIEC 60870-2-2	Telecontrol equipment and systems - Part 2: Operating conditions -Section 2: Environmental condition
422.	ZSIEC 60870-3	(climatic, mechanical and other non electrical influences) Telecontrol equipment and systems. Part 3: Interfaces (electrical characteristics)
422. 423.	ZSIEC 60870-3 ZSIEC 60870-4	Telecontrol equipment and systems. Part 3: Interfaces (electrical characteristics) Telecontrol equipment and systems. Part 4: Performance requirements
423. 424.		Telecontrol equipment and systems. Part 4: Performance requirements Telecontrol equipment and systems. Part 5: Transmission protocols Section One: Transmission frame
		formats

ZSIEC 60870-5-2	Telecontrol equipment and systems - Part 5: Transmission protocols - Section 2: Link transmission
ZSIEC 60870-5-3	procedures Telecontrol equipment and systems - Part 5: Transmission protocols - Section 3: General structure of
ZSIEC 60870-5-4	application data Telecontrol equipment and systems - Part 5: Transmission protocols - Section 4: Definition and coding of
ZSIEC 60870-5-5	application information elements Telecontrol equipment and systems - Part 5: Transmission protocols - Section 5: Basic application
ZSIEC 60870-5-6	functions Telecontrol equipment and systems - Part 5-6: Guidelines for conformance testing for the IEC 60870-5
ZSIEC 60870-5-7	companion standards Telecontrol equipment and systems - Part 5-7: Transmission protocols - Security extensions to IEC 60870-
ZSIEC 60870-5-101	5-101 and IEC 60870-5-104 protocols (applying IEC 62351) Telecontrol equipment and systems - Part 5-101: Transmission protocols - Companion standard for basic
ZSIEC 60870-5-102	telecontrol tasks Telecontrol equipment and systems - Part 5: Transmission protocols - Section 102: Companion standard
ZSIEC 60870-5-103	for the transmission of integrated totals in electric power systems Telecontrol equipment and systems - Part 5-103: Transmission protocols - Companion standard for the
ZSIEC 60870-5-104	informative interface of protection equipment Telecontrol equipment and systems - Part 5-104: Transmission protocols - Network access for IEC 60870-
ZSIEC 60870-5-601	5-101 using standard transport profiles Telecontrol equipment and systems - Part 5-601: Conformance test cases for the IEC 60870-5-101 companion
ZSIEC 60870-5-604	standard Telecontrol equipment and systems - Part 5-604: Conformance test cases for the IEC 60870-5-104 companion
ZSIEC 60870-6-1	standard Telecontrol equipment and systems - Part 6: Telecontrol protocols compatible with ISO standards and
ZSIEC 60870-6-2	ITU-T recommendations - Section 1: Application context and organization of standards Telecontrol equipment and systems - Part 6: Telecontrol protocols compatible with ISO standards and
ZSIEC 60870-6-501	ITU-T recommendations - Section 2: Use of basic standards (OSI layers 1-4) Telecontrol equipment and systems - Part 6: Telecontrol protocols compatible with ISO standards and ITU-T recommendations - Section 501: TASE.1 Service definitions
ZSIEC 60870-6-502	Telecontrol equipment and systems - Part 6: Telecontrol protocols compatible with ISO standards and ITU-T recommendations - Section 502: TASE.1 Protocol definitions
ZSIEC 60870-6-503	Telecontrol equipment and systems - Part 6-503: Telecontrol protocols compatible with ISO standards and ITU-T recommendations - TASE.2 Services and protocol
ZSIEC 60870-6-504	Telecontrol equipment and systems - Part 6-504: Telecontrol protocols compatible with ISO standards and ITU-T recommendations - TASE.1 User conventions
ZSIEC 60870-6-505	Telecontrol equipment and systems - Part 6-505: Telecontrol protocols compatible with ISO standards and ITU-T recommendations - TASE.2 User guide
ZSIEC 60870-6-601	Telecontrol equipment and systems - Part 6: Telecontrol protocols compatible with ISO standards and ITU-T recommendations - Sect ion 601: Functional profile for providing the connection-oriented transport
ZSIEC 60870-6-602	service in an end system connected via permanent access to a packet switched data network Telecontrol equipment and systems - Part 6-602: Telecontrol protocols compatible with ISO standards and ITU-T recommendations - TASE transport profiles
ZSIEC 60870-6-701	Telecontrol equipment and systems - Part 6-701: Telecontrol protocols compatible with ISO standards and ITU-T recommendations - Functional profile for providing the TASE.1application service in end systems
ZSIEC 60870-6-702	Telecontrol equipment and systems - Part 6-702: Telecontrol protocols compatible with ISO standards and ITU-T recommendations - Functional profile for providing the TASE.2 application service in end systems
ZSIEC 60870-6-802	Telecontrol equipment and systems - Part 6-802: Telecontrol protocols compatible with ISO standards and ITU-T recommendations - TASE.2 Object models
ZSIEC 61140 ZSIEC 61334-1-1	Protection against electric shock - Common aspects for installation and equipment Distribution automation using distribution line carrier systems - Part 1: General considerations - Section 1:
ZSIEC 61334-1-2	Distribution automation system architecture Distribution automation using distribution line carrier systems - Part 1-2: General considerations - Guide
ZSIEC 61334-1-4	for specification Distribution automation using distribution line carrier systems -Part 1: General considerations - Section 4:
ZSIEC 61334-3-1	Identification of data transmission parameters concerning medium and low-voltage distribution mains Distribution automation using distribution line carrier systems - Part 3-1: Mains signalling requirements -
ZSIEC 61334-3-21	Frequency bands and output levels Distribution automation using distribution line carrier systems -Part 3: Mains signalling requirements - Section 21: MV phase to phase isolated capacitive coupling device
ZSIEC 61334-3-22	Section 21: MV phase-to- phase isolated capacitive coupling device Distribution automation using distribution line carrier systems - Part 3-22: Mains signalling requirements - MV phase-to-earth and screen-to-earth intrusive coupling devices
ZSIEC 61334-4-1	Distribution automation using distribution line carrier systems - Part 4: Data communication protocols - Section 1: Reference model of the communication system
	ZSIEC 60870-5-3 ZSIEC 60870-5-4 ZSIEC 60870-5-6 ZSIEC 60870-5-7 ZSIEC 60870-5-101 ZSIEC 60870-5-102 ZSIEC 60870-5-104 ZSIEC 60870-5-601 ZSIEC 60870-6-601 ZSIEC 60870-6-501 ZSIEC 60870-6-502 ZSIEC 60870-6-503 ZSIEC 60870-6-504 ZSIEC 60870-6-504 ZSIEC 60870-6-601 ZSIEC 60870-6-601 ZSIEC 60870-6-601 ZSIEC 60870-6-601 ZSIEC 60870-6-601 ZSIEC 60870-6-602 ZSIEC 60870-6-602 ZSIEC 60870-6-701 ZSIEC 60870-6-702 ZSIEC 60870-6-702 ZSIEC 60870-6-802 ZSIEC 61140 ZSIEC 61334-1-1 ZSIEC 61334-3-1 ZSIEC 61334-3-21

	0	Zambia Gazette Gin January, 2010
458.	ZSIEC 61334-4-33	Distribution automation using distribution line carrier systems - Part 4-33: Data communication protocol
459.	ZSIEC 61334-4-41	- Data link layer - Connection oriented protocol Distribution automation using distribution line carrier systems -Part 4: Data communication protocols -
460.	ZSIEC 61334-4-42	Section 41: Application protocol - Distribution line message specification Distribution automation using distribution line carrier systems -Part 4: Data communication protocols -
461.	ZSIEC 61334-4-61	Section 42: Application protocols - Application layer Distribution automation using distribution line carrier systems -Part 4-61: Data communication protocol
462.	ZSIEC 61334-4-511	- Network layer - Connectionless protocol Distribution automation using distribution line carrier systems -Part 4-511: Data communication protocol
463.	ZSIEC 61334-4-512	- Systems management - CIASE protocol Distribution automation using distribution line carrier systems -Part 4-512: Data communication protocol Systems management using are file 61324 5.1. Management Information Page (MID)
464.	ZSIEC 61334-5-1	- System management using profile 61334-5-1 - Management Information Base (MIB) Distribution automation using distribution line carrier systems - Part 5-1: Lower layer profiles - The spread frequency shift keying (S-FSK) profile
465.	ZSIEC 61334-5-2	Distribution automation using distribution line carrier systems -Part 5-2: Lower layer profiles - Frequence shift keying (FSK) profile
466.	ZSIEC 61334-5-3	Distribution automation using distribution line carrier systems - Part 5-3: Lower-layer profiles - Spread spectrum adaptive wideband (SS-AW) profile
467.	ZSIEC 61334-5-4	Distribution automation using distribution line carrier systems - Part 5-4: Lower layer profiles - Multi-carrier modulation (MCM) profile
468.	ZSIEC 61334-5-5	Distribution automation using distribution line carrier systems - Part 5-5: Lower layer profiles - Spread spectrum - fast frequency hopping (SS-FFH) profile
469.	ZSIEC 61334-6	Distribution automation using distribution line carrier systems - Part 6: A-XDR encoding rule
	ZSIEC 61439-1	Low-voltage switchgear and control gear assemblies - Part 1 General rules
	ZSIEC 61439-2	Low-voltage switchgear and control gear assemblies - Part 2 Power switchgear and control gear assemblies
	ZSIEC 61850-1	Communication networks and systems for power utility automation - Part 1: Introduction and overview
	ZSIEC 61850-2	Communication networks and systems in substations - Part 2: Glossary
	ZSIEC 61850-3	Communication networks and systems for power utility automation - Part 3: General requirements
	ZSIEC 61850-4	Communication networks and systems for power utility automation - Part 4: System and project management
	ZSIEC 61850-5	Communication networks and systems for power utility automation - Part 5: Communication requirement for functions and device models
477.	ZSIEC 61850-6	Communication networks and systems for power utility automation - Part 6: Configuration description language for communication in electrical substations related to IEDs
478.	ZSIEC 61850-7-1	Communication networks and systems for power utility automation - Part 7-1: Basic communication structure - Principles and models
479.	ZSIEC 61850-7-2	Communication networks and systems for power utility automation - Part 7-2: Basic information and communication structure - Abstract communication service interface (ACSI)
480.	ZSIEC 61850-7-3	Communication networks and systems for power utility automation - Part 7-3: Basic communication structure - Common data classes
	ZSIEC 61850-7-4	Communication networks and systems for power utility automation - Part 7-4: Basic communication structure - Compatible logical node classes and data object classes
482.	ZSIEC 61850-7-410	Communication networks and systems for power utility automation - Part 7-410: Basic communication structure - Hydroelectric power plants - Communication for monitoring and control
483.	ZSIEC 61850-7-420	Communication networks and systems for power utility automation - Part 7-420: Basic communication structure - Distributed energy resources logical nodes
484.	ZSIEC 61850-7-510	Communication networks and systems for power utility automation - Part 7-510: Basic communication structure - Hydroelectric power plants - Modelling concepts and guidelines
485.	ZSIEC 61850-8-1	Communication networks and systems for power utilityautomation - Part 8-1: Specific communication service mapping (SCSM) - Mappings to MMS (ISO 9506-1 and ISO 9506-2) and to ISO/IEC 8802-3
486.	ZSIEC 61850-9-2	Communication networks and systems for power utility automation - Part 9-2: Specific communication service mapping (SCSM) - Sampled values over ISO/IEC 8802-3
487.	ZSIEC 61850-9-3	Communication networks and systems for power utility automation - Part 9-3: Precision time protocol profile for power utility automation
488. 489.	ZSIEC 61850-10 ZSIEC 61850-80-1	Communication networks and systems for power utility automation - Part 10: Conformance testing Communication networks and systems for power utility automation - Part 80-1: Guideline to exchangin information from a CDC-based data model using IEC 60870-5-101
490.	ZSIEC 61850-90-1	Communication networks and systems for power utility automation - Part 90-1: Use of IEC 61850 for the communication between substations
491.	ZSIEC 61850-90-4	Communication networks and systems for power utility automation - Part 90-4: Network engineering guidelines
492.	ZSIEC 61850-90-5	Communication networks and systems for power utility automation - Part 90-5: Use of IEC 61850 to transmit synchrophasor information according to IEEE C37.118
493.	ZSIEC 61850-90-7	Communication networks and systems for power utility automation - Part 90-7: Object models for power converters in distributed energy resources (DER) systems
494.	ZSIEC 61850-90-12	Communication networks and systems for power utility automation - Part 90-12: Wide area network engineering guidelines
495.	ZSIEC 61968-1	Application integration at electric utilities - System interfaces for distribution management - Part 1: Interface architecture and general recommendations
		-

	ZSIEC 61968-2 ZSIEC 61968-3	Application integration at electric utilities - System interfaces for distribution management - Part 2: Glossary Application integration at electric utilities - System interfaces for distribution management - Part 3: Interface
498.	ZSIEC 61968-4	for network operations Application integration at electric utilities - System interfaces for distribution management - Part 4: Interfaces for records and asset management
499.	ZSIEC 61968-6	Application integration at electric utilities - System interfaces for distribution management - Part 6: Interfaces
500.	ZSIEC 61968-8	for maintenance and construction Application integration at electric utilities - System interfaces for distribution management - Part 8: Interfaces for customer operations
501.	ZSIEC 61968-9	Application integration at electric utilities - System interfaces for distribution management - Part 9: Interfaces for meter reading and control
502.	ZSIEC 61968-11	Application integration at electric utilities - System interfaces for distribution management - Part 11: Common information model (CIM) extensions for distribution
503.	ZSIEC 61968-13	Application integration at electric utilities - System interfaces for distribution management - Part 13: CIM RDF Model exchange format for distribution
504.	ZSIEC 61968-14	Application integration at electric utilities - System interfaces for distribution management - Part 14: MultiSpeak - CIM harmonization
505.	ZSIEC 61968-100	Application integration at electric utilities - System interfaces for distribution management - Part 100: Implementation profiles
506.	ZSIEC 61970-1	Energy management system application program interface (EMS-API) - Part 1: Guidelines and general requirements
507.	ZSIEC 61970-2	Energy management system application program interface (EMS-API) - Part 2: Glossary
508.		Energy management system application program interface (EMS-API) - Part 301: Common information model (CIM) base
509.	ZSIEC 61970-401	Energy management system application program interface(EMS-API) - Part 401: Component interface specification (CIS) framework
510.	ZSIEC 61970-452	Energy management system application program interface (EMS-API) - Part 452: CIM model exchange specification
511.	ZSIEC 61970-453	Energy management system application program interface (EMS-API) - Part 453: Diagram layout profile
512.	ZSIEC 61970-456	Amendment 1 - Energy management system application program interface (EMS-API) - Part 456: Solved
		power system state profiles
	ZSIEC 61970-501	Energy management system application program interface (EMS-API) - Part 501: Common Information Model Resource Description Framework (CIM RDF) schema
514.	ZSIEC 61970-3	Mechanical structures for electronic equipment - Outdoor enclosures - Part 3: Environmental requirements, tests and safety aspects
515.	ZSIEC 62056-1-0	Electricity metering data exchange - The DLMS/COSEM suite Part 1-0 Smart metering standardisation framework (EN-FR)
516.	ZSIEC 62056-21	Direct local data exchange Electricity metering - Data exchange for meter reading, tariff and load control - Part 21
517.	ZSIEC 62056-4-7	Electricity metering data exchange - The DLMS/COSEM suite -Part 4-7 DLMS/COSEM transport layer for IP networks (EN)
518.	ZSIEC 62056-5-3	Electricity metering data exchange - The DLMS/COSEM suite - Part 5-3 DLMS/COSEM application layer (EN-FR)
519.	ZSIEC 62056-6-1	Object Identification System (OBIS) (EN-FR)
520.	ZSIEC 62056-1-2	Electricity metering data exchange - The DLMS/COSEM suite - Part 6-2 COSEM interface classes
521.	ZSIEC 62056-32-1	Durability - Testing of the stability of metrological characteristics by applying elevated temperature (EN-FR)
522.	ZSIEC 62351-1	Power systems management and associated information exchange - Data and communications security - Part 1: Communication network and system security - Introduction to security issues
523.		Power systems management and associated information exchange - Data and communications security - Part 2: Glossary of terms
524.	ZSIEC 62351-3	Power systems management and associated information exchange - Data and communications security - Part 3: Communication network and system security - Profiles including TCP/IP
525.	ZSIEC 62351-4	Power systems management and associated information exchange - Data and communications security - Part 4: Profiles including MMS
526.	ZSIEC 62351-5	Power systems management and associated information exchange - Data and communications security - Part 5: Security for IEC60870-5 and derivatives
527.	ZSIEC 62351-6	Power systems management and associated information exchange - Data and communications security - Part 6: Security for IEC 61850
528.		Power systems management and associated information exchange - Data and communications security - Part 7: Network and system management (NSM) data object models
	ZSIEC 62351-8	Power systems management and associated information exchange - Data and communications security - Part 8: Role-based access control
530.	ZSIEC 62351-10	Power systems management and associated information exchange - Data and communications security - Part 10: Security architecture guidelines

ADVT-14-6670314

The Citizenship of Zambia Act (Regulation 5)

Notice of intention to Apply for Registration

Notice is hereby given that—

AJIT KUMAR, of Plot No.36/E1, Kudu Road, Kabulonga, Lusaka.

is applying to the Board for Registration as a citizen of the Republic of Zambia, and that any person who knows any reason why registration should not be granted should send a written and signed statement of such reason to the Citizenship Officer, P.O. Box 30104, Lusaka, within twenty-eight days from the date of this publication.

ADVT—15—6273539

The Lands and Deeds Registry Act

(Chapter 185 of the Laws of Zambia) (Section 56)

Notice of Intention to Issue Duplicate Certificate of Title

TAKE NOTICE that fourteen days after the publication of this notice the Registrar of Lands intends to issue a Duplicate Certificate of Title in the name of Lenard Rice Maiba and Scholastica Yambani Phiri Maiba relating to Subdivision No. 537 of Subdivion A of Farm No. 378a, Avondale, in extent of 1351 square metres in the Lusaka Province of Zambia.

All persons having objections to the issuance of the duplicate certificate of title are hereby required to lodge the same in writing with the Registrar of Lands and Deeds within forteen days from date of publication of this notice.

SIMEZA, SANGWA AND ASSOCIATES,

P.O. Box 36824 Lusaka

Advocates

ADVT-19-6273317

The Lands and Deeds Registry Act

(Chapter 185 of the Laws of Zambia) (Regulation 11)

Notice of Application for Duplicate Copy of Certificate of

Notice is hereby given that Messers Chibesakunda and Company Advocate intend to apply for Duplicate Certificate of Title relating to the property described as;

All that piece of land together with the unexhausted improvements and all moveables hereinafter described thereon in extent 25.4918 hectares more or less being Lot 10817/M situate in the Central Province of Zambia which piece of land is more particularly delineated and described on diagram No. N/1356 of 2015 except and reserved all minerals oils and precious stones whatsoever upon or under the said land.

All persons having objections to the issue of the duplicate certificate of title are hereby required to lodge the same in writing to the Registrar of Lands and Deeds within fourteen days of the date of the publicatio of this notice

CHIBESAKUNDA AND CO.,

P.O. Box 30279 LUSAKA

Advocates

ADVT-16-62733411/22

The Lands and Deeds Registry Act

(Chapter 185 of the Laws of Zambia) (Section 56)

Notice of Intention to Issue Duplicate Certificate of Title

FOURTEEN DAYS after the publication of this notice I intend to issue Duplicate Certificate of Title in the name of Isaac Lungu relating to all that piece of land in extent 0.1635 hectares more or less being Subdivision 'R9' of Farm No. 748 'Njo' situate at Ndola in the Copperbelt Province of the Republic of Zambia which piece of land is more particularly delineated and described on Diagram No. 422 of 1979 except and reserved all minerals oils and precious stones whatsoever upon or under the said land.

All persons having objections to the issue of the duplicate certificate of title are hereby required to lodge the same in writing with the Registrar of Lands and Deeds within fourteen days from the date of publication of this notice.

MESSRS SHAMAKAMBA AND ASSOCIATE.

P.O. Box 71145 Ndola

Advocates

ADVT-17-62733411/22

The Lands and Deeds Registry Act

(Chapter 185 of the Laws of Zambia) (Section 56)

Notice of Intention to Issue Duplicate Certificate of Title

TAKE NOTICE on instructions from Isaac Lungu we the under mentioned Advocates will within thirty days from the publication of this notice lodge with the Registrar of Lands and Deeds an application for issue of Duplicate Certificate relating to all that piece of land in extent 0.1635 hectares more or less being Subdivision 'R9' of Farm No. 748 'Njo' situate at Ndola in the Copperbelt Province of the Republic of Zambia which piece of land is more particularly delineated and described on Diagram No. 422 of 1979 except and reserved all minerals oils and precious stones whatsoever upon or under the said land.

MESSRS SHAMAKAMBA AND ASSOCIATE,

P.O. Box 71145 N_{DOLA}

Advocates

ADVT-18-627485

The Lands and Deeds Registry Act

(Chapter 185 of the Laws of Zambia) (Section 56)

Lost Title Deeds for Victoria Nalwimba Simpungwe bearing Property Number F/33a/F/4452, Ndeke Village, Lusaka

Notice is hereby given that we intend to apply for a Certified Copy of Lost Certificate for Property Number F/33a/F/F/4452, Lusaka, in favour of the said Victoria Nalwimba Simpungwe in respect of the said property Number F/33a/F/4452 situate at Lusaka.

All persons having objection to the issue of such copy are hereby required to lodge the same in writing with the Registrar of Deeds within thirty days from he date of publication of this notice.

CHANDA TEMBO AND COMPANY,

P.O. Box 71145 NDOLA

Advocates