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Minisitiri w'Ubuhinzi n'Ubworozi,

Ashingiye ku Itegeko Nshinga rya Repubulika y'u Rwanda ryo mu 2003 ryavuguruwe mu 2015, cyane cyane mu ngingo zaryo, iya 121, iya 122 n'iya 176;

Ashingiye ku Itegeko n° 30/2012 ryo ku wa 01/08/2012 rigena imikoreshereze y'ifumbire mvaruganda n'imiti bikoreshwa mu buhinzi no mu bworozi, cyane cyane mu ngingo yaryo ya 7;

Asubiye ku Iteka rya Minisitiri n°002/11.30 ryo ku wa 15/02/2013 rishyiraho ububasha n'inshingano by'Abagenzuzi b'imiti n'ifumbire mvaruganda bikoreshwa mu buhinzi n'ubworozi;

Inama y'Abaminisitiri yateranye ku wa 13/09/2016, imaze kubisuzuma no kubyemeza;

MINISTERIAL ORDER N° 001/11.30 OF 04/01/2017 APPOINTING INSPECTORS OF AGROCHEMICALS AND DETERMINING THEIR POWERS AND RESPONSIBILITIES

The Minister of Agriculture and Animal Resources,

Pursuant to the Constitution of the Republic of Rwanda of 2003 revised in 2015, especially in Articles 121, 122 and 176;

Pursuant to Law n° 30/2012 of 01/08/2012 governing agrochemicals, especially in Article 7;

Having reviewed Ministerial Order n° 002/11.30 of 15/02/2013 determining powers and responsibilities of Inspectors of agrochemicals;

After consideration and approval by the Cabinet, in its session of 13/09/2016;

ARRETE MINISTERIEL N° 001/11.30 DU 04/01/2017 PORTANT NOMINATION DES INSPECTEURS DES PRODUITS AGROCHIMIQUES ET DETERMINANT LEURS POUVOIRS ET ATTRIBUTIONS

Le Ministre de l'Agriculture et des Ressources Animales,

Vu la Constitution de la République du Rwanda de 2003 révisée en 2015, spécialement en ses articles 121,122 et 176;

Vu la Loi n° 30/2012 du 01/08/2012 portant utilisation des produits agrochimiques, spécialement en son article 7;

Revu l'Arrêté Ministériel n° 002/11.30 du 15/02/2013 déterminant les pouvoirs et les attributions des Inspecteurs des produits agrochimiques;

Après examen et adoption par le Conseil des Ministres en sa séance du 13/09/2016;

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ATEGETSE:

Ingingo ya mbere: Ishyirwaho ry'Abagenzuzi b'imiti n'ifumbire mvaruganda bikoreshwa mu buhinzi n'ubworozi

Abantu bakurikira bagizwe Abagenzuzi b'imiti n'ifumbire mvaruganda bikoreshwa mu buhinzi n'ubworozi mu Rwanda:

- 1° Madamu INGABIRE Jeanne Priscille;
- 2° Bwana HAKIZAMUNGU Léon;
- 3° Bwana MUDAHERANWA Joseph;
- 4° Madamu BERABABYEYI Claudine;
- 5° Madamu MUJAWAMALIYA Marie Goretti.

Ingingo ya 2: Ububasha n'inshingano by'Abagenzuzi b'imiti n'ifumbire mvaruganda bikoreshwa mu buhinzi n'ubworozi

Abagenzuzi b'imiti n'ifumbire mvaruganda bikoreshwa mu buhinzi n'ubworozi bafite ububasha bwo mu rwego rw'ubutegetsi

HEREBY ORDERS:

Article One: Appointment of Inspectors of Agrochemicals

The following persons are appointed Inspectors of agrochemicals in Rwanda:

- 1° Ms. INGABIRE Jeanne Priscille;
- 2° Mr. HAKIZAMUNGU Léon;
- 3° Mr. MUDAHERANWA Joseph;
- 4° Ms. BERABABYEYI Claudine;
- 5° Ms. MUJAWAMALIYA Marie Goretti.

Article 2: Powers and responsibilities of Inspectors of Agrochemicals

Inspectors of agrochemicals have the following administrative powers and responsibilities:

ARRETE:

Article premier: Nomination des Inspecteurs des produits agrochimiques

Les personnes suivantes sont nommées Inspecteurs des produits agrochimiques au Rwanda:

- 1° Madame INGABIRE Jeanne Priscille;
- 2° Monsieur HAKIZAMUNGU Léon;
- 3° Monsieur MUDAHERANWA Joseph;
- 4° Madame BERABABYEYI Claudine;
- 5° Madame MUJAWAMALIYA Marie Goretti'

Article 2: Pouvoirs et attributions des Inspecteurs des produits agrochimiques

Les Inspecteurs des produits agrochimiques ont les pouvoirs administratifs et fonctions suivants:

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n'inshingano bikurikira:

- | | | |
|---|---|--|
| <p>1° kwinjira nta nkomyi, mu nyubako iyo ari yo yose uretse ituwemo n'abantu; mu isambu, mu ndege, mu bwato cyangwa mu modoka, mu gihe hari cyangwa hakekwa kuba hakorerwa, habikwa, hagarishirizwa, hatangirwa cyangwa hakoresherezwa umuti uwo ari wo wose cyangwa ifumbire iyo ari yo yose mvaruganda bikoreshwa mu buhinzi n'ubworozi;</p> | <p>1° to enter, without a warrant, any premises or land other than premises used as an inhabited house, aircraft, vessel or vehicle, at or in which any agrochemical is or may be suspected to be manufactured, stored, transported, sold, distributed or used;</p> | <p>1° entrer, sans mandat de perquisition, dans tous les locaux autres que ceux utilisés comme maison d'habitation, sur tous les terrains, dans un avion, dans un navire ou dans un véhicule, dans lesquels tout produit agrochimique est ou peut être suspecté d'être fabriqué, conservé, transporté, vendu, distribué ou utilisé ;</p> |
| <p>2° gusaba, gusuzuma no gufotora ibyangombwa by'impushya, ibitabo byandikwamo umuti cyangwa ifumbire mvaruganda, inyandiko zakozwe n'ibyemezo no gushakisha andi makuru n'inyandiko bijyanye n'ishyirwa mu bikorwa ry'amategeko agenga imikoreshereze y'ifumbire mvaruganda n'imiti bikoreshwa mu buhinzi no mu bworozi;</p> | <p>2° to require, examine and photocopy licenses, registers of agrochemicals, certificates and seek any other information and documents relating to the application of legal provisions governing agrochemicals;</p> | <p>2° exiger, examiner et faire des copies des licences, registres des produits agrochimiques, documents et certificats et demander toute autre information et autres documentations relatives à la mise en application des dispositions légales régissant l'utilisation des produits agrochimiques;</p> |
| <p>3° kugenzura, umuti cyangwa ifumbire mvaruganda bikoreshwa mu buhinzi, ikirango cyayo cyangwa ikindi cyose cyerekeye imikoreshereze y'ifumbire mvaruganda n'imiti bikoreshwa mu buhinzi no mu bworozi, gufata no kubika ibipimongiro byabyo kugira</p> | <p>3° to inspect any agrochemical, label or anything related to agrochemicals and take and keep their samples, and submit them for testing and analysis;</p> | <p>3° vérifier tout produit agrochimique, toute étiquette ou tout autre élément en rapport avec des produits agrochimiques ainsi que prendre et conserver leurs échantillons, et soumettre ses échantillons aux essais et analyses;</p> |

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ngo bigeragezwe kandi bisuzumwe;

- | | | |
|---|--|--|
| <p>4° gukora ubugenzuzi ngarukagihe mu bigo byose bikora, byinjiza mu Gihugu, bijyana hanze y'igihugu, bibika, bigurisha, bikwirakwiza cyangwa bikoresha imiti cyangwa ifumbire mvaruganda ikoreshwa mu buhinzi n'ubworozi;</p> | <p>4° to carry out periodic inspections of all establishments which manufacture, import, export, store, sell, distribute or use agrochemicals;</p> | <p>4° procéder à des inspections périodiques de tous les établissements qui fabriquent, importent, exportent, conservent, vendent, distribuent ou utilisent les produits agrochimiques ;</p> |
| <p>5° gusura no kugenzura imirima y'abahinzi n'inyubako z'ubuhinzi kugira ngo bamenye neza ko imiti cyangwa ifumbire mvaruganda byemewe bikoresha mu buhinzi n'ubworozi ari byo byonyine bikoresha kandi mu buryo bukwiye;</p> | <p>5° to visit and inspect farmers' fields and agricultural premises to ensure that only registered agrochemicals are used appropriately;</p> | <p>5° visiter et inspecter les plantations des agriculteurs et leurs locaux pour s'assurer que seuls les produits agrochimiques agréés sont utilisés d'une façon appropriée;</p> |
| <p>6° gufatira igikoresho icyo ari cyo cyose, umuti cyangwa ifumbire mvaruganda bikoresha mu buhinzi n'ubworozi, inyandiko cyangwa ikindi kintu bumva ko cyakoreshejwe, cyangwa kigaragara nk'ikimenyetso kifashishijwe mu kutubahiriza ibiteganywa n'amategeko agenga imikoreshereze y'ifumbire mvaruganda n'imiti bikoresha mu buhinzi no mu bworozi;</p> | <p>6° to seize any equipment, product or agrochemical, document, or any other thing which he/she believes has been used in, or which appears as an evidence of non-compliance with legal provisions governing agrochemicals;</p> | <p>6° confisquer tout matériel, produit agrochimique, document ou autres éléments qu'il estime avoir été utilisés, ou qui peuvent servir de preuve du non respect des dispositions légales régissant l'utilisation des produits agrochimiques;</p> |
| <p>7° kugisha inama impuguke za Komite yashyizweho n'Inama Ngishwanama</p> | <p>7° to consult experts of a Committee formed by the Advisory Council on the</p> | <p>7° consulter des experts du Comité mis en place par le Conseil Consultatif</p> |

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ku mikoreshereze y'imiti n'ifumbire mvaruganda bikoreshwa mu buhinzi n'ubworozi, kugira ngo hakorwe iperereza rya ngombwa, hirindwa icyabangamira ububasha bw'ubugenzacyaha.

use of agrochemicals in order to conduct any necessary investigations without prejudice to the powers of officials of the criminal investigation.

des produits agrochimiques, afin de mener des enquêtes nécessaires, sans porter préjudice aux pouvoirs de la police judiciaire.

Nta muntu ugomba kwaka ingurane y'umuti cyangwa ifumbire mvaruganda byafashwe nk'ikitegererezo hakurikijwe ibiteganywa mu gace ka 3° k'igika cya mbere cy'iyi ngingo.

No person shall claim for compensation for any agrochemical taken as a sample in accordance with provisions of point 3° of Paragraph One of this Article.

Personne ne peut réclamer une compensation d'un produit agrochimique prélevé comme échantillon en application des dispositions du point 3° de l'alinéa premier du présent article.

Abagenzuzi b'imiti n'ifumbire mvaruganda bikoreshwa mu buhinzi n'ubworozi bagomba kwerekana ibibaranga n'ibihamya akazi kabo mu gihe bakoresha ububasha cyangwa bashyira mu bikorwa inshingano ziteganywa n'iyi ngingo.

Inspectors of Agrochemicals must produce their identification and evidence of their position when exercising powers or executing responsibilities as provided for by this Article.

Les Inspecteurs des produits agrochimiques doivent décliner leur identité et montrer la preuve de leurs fonctions lors de l'exercice des pouvoirs ou l'exécution des attributions prévues par le présent article.

Ubugenzuzi bukorwa mu masaha y'akazi. icyakora, iyo hari impamvu ituma akenera kwinjira mu masaha atari ay'akazi, Umugenzuzi agomba guherekezwa n'umuntu ufite ububasha bw'ubugenzacyaha.

Inspection is carried out within official working hours. However, if there is probable cause of entry outside official working hours, the inspector must be accompanied by a person with judicial powers.

L'inspection est faite durant les heures officielles de travail. Cependant, lorsqu'il y a une cause probable d'entrer en dehors des heures officielles de travail, l'inspecteur doit être accompagné d'une personne ayant la qualité d'officier de police judiciaire.

Ingingo ya 3: Ivanwaho ry'iteka n'ingingo zinyuranyije n'iri teka

Article 3: Repealing provision

Article 3 : Disposition abrogatoire

Iteka rya Minisitiri n° 002/11.30 ryo ku wa 15/02/2013 rishyiraho ububasha n'inshingano

Ministerial Order n°002/11.30 of 15/02/2013 determining powers and Responsibilities of

L'Arrêté Ministériel n°002/11.30 du 15/02/2013 déterminant les pouvoirs et les

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by'Abagenzuzi b'imiti n'ifumbire mvaruganda bikorehwa mu buhinzi n'ubworozi n'izindi ngingo zose z'amateka abanziriza iri kandi zinyuranyije na ryo bivanyweho.

Ingingo ya 4: Igihe iri iteka ritangira gukurikizwa

Iri teka ritangira gukurikizwa ku muni rishyiriweho umukono. Agaciro karyo gahera ku wa 13/09/2016.

Kigali, ku wa **04/01/2017**

(sé)

Dr. MUKESHIMANA Gerardine
Minisitiri w'Ubuhinzi n'Ubworozi

Bibonywe kandi bishyizweho Ikirango cya Repubulika:

(sé)

BUSINGYE Johnston
Minisitiri w'Ubutabera/ Intumwa Nkuru ya Leta

Inspectors of Agrochemicals and all prior provisions contrary to this Order are repealed.

Article 4: Commencement

This Order comes into force on the date of its signature. It take effect as of 13/09/2016.

Kigali, on **04/01/2017**

(sé)

Dr. MUKESHIMANA Gerardine
Minister of Agriculture and Animal Resources

Seen and sealed with the Seal of the Republic:

(sé)

BUSINGYE Johnston
Minister of Justice/ Attorney General

attributions des Inspecteurs des produits agrochimiques et toutes les dispositions antérieures contraires au présent arrêté sont abrogées.

Article 4: Entrée en vigueur

Le présent arrêté entre en vigueur le jour de sa signature. Il sort ses effets à partir du 13/09/2016.

Kigali, le **04/01/2017**

(sé)

Dr. MUKESHIMANA Gerardine
Ministre de l'Agriculture et des Ressources Animales

Vu et scellé du Sceau de la République:

(sé)

BUSINGYE Johnston
Ministre de la Justice / Garde des Sceaux

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04/01/2017 RIHA BAMWE MU BAKOZI	GRANTING THE POWER OF	CONFERANT LA QUALITE DE	MANDATAIRE DE L'ETAT A	CERTAINS EMPLOYES DE L'OFFICE
B'URWEGO RUSHINZWE	ATTORNEY TO SOME STAFF	MEMBERS OF RWANDA	POUR LA PROMOTION DU	DEVELOPEMENT AU RWANDA (RDB)
ITERAMBERE MU RWANDA (RDB)	DEVELOPMENT BOARD (RDB)			
UBUBASHA BWO KURUHAGARARIRA				
MU NKIKO				

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**ITEKA RYA MINISITIRI
N°001/MOJ/AG/2017 RYO KU WA
04/01/2017 RIHA BAMWE MU BAKOZI
B'URWEGO RUSHINZWE
ITERAMBERE MU RWANDA (RDB)
UBUBASHA BWO KURUHAGARARIRA
MU NIKIKO.**

**MINISTERIAL ORDER
N°001/MOJ/AG/2017 OF 04/01/2017
GRANTING THE POWER OF
ATTORNEY TO SOME STAFF
MEMBERS OF RWANDA
DEVELOPMENT BOARD (RDB)**

**ARRETE MINISTERIEL
N°001/MOJ/AG/2017 DU 04/01/2017
CONFERANT LA QUALITE DE
MANDATAIRE DE L'ETAT A
CERTAINS EMPLOYES DE L'OFFICE
POUR LA PROMOTION DU
DEVELOPEMENT AU RWANDA (RDB)**

**Minisitiri w'Ubutabera/Intumwa Nkuru ya
Leta ;**

The Minister of Justice/Attorney General;

**Le Ministre de la Justice/Garde des
Sceaux ;**

Ashingiye ku Itegeko Nshinga rya Repubulika
y'u Rwanda ryo mu 2003 ryavuguruwe mu
2015, cyane cyane mu ngingo zaryo, iya 121,
iya 122 n'iya 176;

Pursuant to the Constitution of the Republic of
Rwanda of 2003 revised in 2015, especially in
Articles 121, 122 and 176;

Vu la Constitution de la République du
Rwanda de 2003 révisée en 2015,
spécialement en ses articles 121, 122 et 176;

Ashingiye ku Itegeko n° 83/2013 ryo ku wa
11/09/2013 rishyiraho Urugaga rw'Abavoka
mu Rwanda, rikanagena imitunganyirize
n'imikorere byarwo, cyane cyane mu ngingo
yaryo, ya 65;

Pursuant to Law n° 83/2013 of 11/09/2013
establishing the Bar Association in Rwanda
and determining its organization and
functioning, especially in Article 65;

Vu la Loi n° 83/2013 du 11/09/2013 portant
création de l'Ordre des Avocats au Rwanda et
déterminant son organisation et son
fonctionnement, spécialement en son article
65;

Inama y'Abaminisitiri yateranye ku wa
09/12/2016 imaze kubisuzuma no kubyemeza;

After consideration and approval by the
Cabinet, in its session of 09/12/2016;

Après examen et adoption par le Conseil des
Ministres, en sa séance du 09/12/2016;

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HEREBY ORDERS:

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Ingingo ya mbere: Itangwa ry'ububasha

Abakozi b'Urwego rushinzwe Iterambere mu Rwanda (RDB) bakurikira bahawe ububasha bwo kuruhagararira mu nkiko.

1° Bwana NKUSI Fred

2° Bwana SUGIRA Théophile

3° Bwana RUDASINGWA Francis

Article One: Granting power

The following employees of Rwanda Development Board (RDB) are granted the power of attorney to represent the Board before Courts:

1° Mr .NKUSI Fred

2° Mr. SUGIRA Théophile

3° Mr. RUDASINGWA Francis

Article premier: Attribution de la qualité

Il est conféré aux employés suivants de l'Office pour la Promotion du Développement au Rwanda (RDB) la qualité de mandataire en justice pour le compte de cet Office:

1° Monsieur NKUSI Fred

2° Monsieur SUGIRA Théophile

3° Monsieur RUDASINGWA Francis

Ingingo ya 2: Ivanwaho ry'ingingo zinyuranyije n'iri teka

Ingingo zose z'amateka abanziriza iri kandi zinyuranyije na ryo zivanyweho.

Ingingo ya 3: Igihe iri teka ritangira gukurikizwa

Iri teka ritangira gukurikizwa ku munsu ritangarijweho mu Igazeti ya Leta ya Repubulika y'u Rwanda.

Article 2: Repealing provision

All prior provisions contrary to this Order are repealed.

Article 3: Commencement

This Order comes into force on the date of its publication in the Official Gazette of the Republic of Rwanda.

Article 2: Disposition abrogatoire

Toutes les dispositions antérieures contraires au présent arrêté sont abrogées.

Article 3: Entrée en vigueur

Le présent arrêté entre en vigueur le jour de sa publication au Journal Officiel de la République du Rwanda.

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Kigali, ku wa **04/01/2017**

(sé)

BUSINGYE Johnston

Minisitiri w'Ubutabera/Intumwa Nkuru ya Leta

**Bibonywe kandi bishyizweho Ikirango cya
Repubulika:**

(sé)

BUSINGYE Johnston

Minisitiri w'Ubutabera/Intumwa Nkuru ya
Leta

Kigali, on **04/01/2017**

(sé)

BUSINGYE Johnston

Minister of Justice/Attorney General

**Seen and sealed with the Seal of the
Republic:**

(sé)

BUSINGYE Johnston

Minister of Justice/Attorney General

Kigali, le **04/01/2017**

(sé)

BUSINGYE Johnston

Ministre de la Justice/Garde des Sceaux

Vu et scellé du Sceau de la République :

(sé)

BUSINGYE Johnston

Ministre de la Justice/Garde des Sceaux

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KOMISIYO Y'IGIHUGU	ATTORNEY TO SOME STAFF	MEMBERS OF NATIONAL	NATIONALE DES DROITS DE LA	PERSONNE
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ITEKA RYA MINISITIRI	MINISTERIAL	ORDER	ARRETE	MINISTERIEL
N°002/MOJ/AG/2017 RYO KU WA 04/01/2017	N°002/MOJ/AG/2017	OF 04/01/2017	N°002/MOJ/AG/2017	DU 04/01/2017
RIHA BAMWE MU BAKOZI BA KOMISIYO Y'IGIHUGU	GRANTING THE POWER OF ATTORNEY TO SOME STAFF MEMBERS OF NATIONAL COMMISSION FOR HUMAN RIGHTS		CONFERANT LA QUALITE DE MANDATAIRE DE L'ETAT A CERTAINS EMPLOYES DE LA COMMISSION NATIONALE DES DROITS DE LA PERSONNE	

Minisitiri w'Ubutabera/Intumwa Nkuru ya Leta ;	The Minister of Justice/Attorney General;	Le Ministre de la Justice/Garde des Sceaux ;
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Ashingiye ku Itegeko Nshinga rya Repubulika y'u Rwanda ryo mu 2003 ryavuguruwe mu 2015, cyane cyane mu ngingo yaryo, iya 121, iya 122 n'iya 176;	Pursuant to the Constitution of the Republic of Rwanda of 2003 revised in 2015, especially in Articles 121, 122 and 176;	Vu la Constitution de la République du Rwanda de 2003 révisée en 2015, spécialement en ses articles 121, 122 et 176;
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Ashingiye ku Itegeko n° 83/2013 ryo ku wa 11/09/2013 rishyiraho Urugaga rw'Abavoka mu Rwanda, rikanagena imitunganyirize n'imikorere byarwo, cyane cyane mu ngingo yaryo, ya 65;	Pursuant to Law n° 83/2013 of 11/09/2013 establishing the Bar Association in Rwanda and determining its organisation and functioning, especially in Article 65;	Vu la Loi n° 83/2013 du 11/09/2013 portant création de l'Ordre des Avocats au Rwanda et déterminant son organisation et son fonctionnement, spécialement en ses article 65;
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Inama y'Abaminisitiri yateranye ku wa 09/12/2016 imaze kubisuzuma no kubyemeza;	After consideration and approval by the Cabinet, in its session of 09/12/2016;	Après examen et adoption par le Conseil des Ministres, en sa séance du 09/12/2016;
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ATEGETSE:

HEREBY ORDERS:

ARRETE:

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Ingingo ya mbere: Itangwa ry'ububasha

Abakozi ba Komisiyo y'Igihugu y'Uburenganzira bwa Muntu bakurikira bahawe ububasha bwo kuyihagararira mu nkiko:

1° Madame UMUBYEYI Christine;

2° Madame UMUBYEYI Cécile.

Ingingo ya 2: Ivanwaho ry'ingingo zinyuranyije n'iri teka

Ingingo zose z'amateka abanziriza iri kandi zinyuranyije na ryo zivanyweho.

Ingingo ya 3: Igihe iri teka ritangira gukurikizwa

Iri teka ritangira gukurikizwa ku muni ritangarijweho mu Igazeti ya Leta ya Repubulika y'u Rwanda.

Kigali, ku wa **04/01/2017**

Article One: Granting the power

The following employees of the National Commission for Human Rights are granted the power of attorney to represent the Commission before Courts:

1° Ms UMUBYEYI Christine;

2° Ms UMUBYEYI Cécile.

Article 2: Repealing provision

All prior provisions contrary to this Order are repealed.

Article 3: Commencement

This Order comes into force on the date of its publication in the Official Gazette of the Republic of Rwanda.

Kigali, on **04/01/2017**

Article premier: Attribution de la qualité

Il est conféré aux employés suivants de la Commission Nationale des Droits de la Personne la qualité de mandataire en justice pour le compte de cette Commission:

1° Mme UMUBYEYI Christine;

2° Mme UMUBYEYI Cécile.

Article 2: Disposition abrogatoire

Toutes les dispositions antérieures contraires au présent arrêté sont abrogées.

Article 3: Entrée en vigueur

Le présent arrêté entre en vigueur le jour de sa publication au Journal Officiel de la République du Rwanda.

Kigali, le **04/01/2017**

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(sé)

BUSINGYE Johnston
Minisitiri w'Ubutabera/Intumwa Nkuru ya
Leta

**Bibonywe kandi bishyizweho Ikirango cya
Repubulika:**

(sé)

BUSINGYE Johnston
Minisitiri w'Ubutabera/Intumwa Nkuru ya Leta

(sé)

BUSINGYE Johnston
Minister of Justice/Attorney General

**Seen and sealed with the Seal of the
Republic:**

(sé)

BUSINGYE Johnston
Minister of Justice/Attorney General

(sé)

BUSINGYE Johnston
Ministre de la Justice/Garde des Sceaux

Vu et scellé du Sceau de la République :

(sé)

BUSINGYE Johnston
Ministre de la Justice/Garde des Sceaux



ITANGAZO	NOTICE TO THE GENERAL PUBLIC	AVIS AU PUBLIC
<p>Hashingiwe ku Itegeko N°50/2013 ryo kuwa 28/06/2013 rigena inshingano, imiterere n'imikorere by'Ikigo cy'Igihugu Gitsura Ubuziranenge (RSB), rikanagena inshingano, imiterere n'imikorere byacyo, cyane cyane mu ngingo yaryo ya 4;</p> <p>Bimaze gusuzumwa no kwemezwa n'Inama y'Ubuyobozi ya RSB;</p> <p>Ikigo cy'Igihugu Gitsura Ubuziranenge (RSB) gitangaje Amabwiriza y'Igihugu y'Ubuziranenge akurikira:</p>	<p>In accordance with Law N° 50/2013 of 28/06/2013 Law establishing Rwanda Standards Board (RSB) and determining its mission, organization and functioning, especially in its Article 4;</p> <p>After consideration and approval by RSB Board of Directors;</p> <p>The Rwanda Standards Board (RSB) hereby publishes the following standards as National Standards:</p>	<p>Conformément à la loi N° 50/2013 du 28/06/2013 portant création de l'Office Rwandais de Normalisation (RSB) et déterminant ses missions, son organisation et son fonctionnement, spécialement en son article 4;</p> <p>Après examen et adoption par le Conseil d'Administration de RSB;</p> <p>L'Office Rwandais de Normalisation (RSB) publie les Normes suivantes en tant que Normes Nationales:</p>

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S/N	SECTOR	STANDARD TITLE	REFERENCE NUMBER
FOOD AND AGRICULTURE			
	PRE-PACKAGED & PREPARED FOODS		
1.		Processed mushrooms — Specification	RS 302: 2016
2.		Ginger — Specification — Part 2: Ground	RS 303-2: 2016
3.		Chilies — Specification — Part 2: Dried and Ground	RS 304-2: 2016
4.		Cheese — Specification — Part 2: Gouda	RS 50-2: 2016 (Rev)
5.		Fruit Jam, Jellies and Marmalades — Specification	RS 80: 2016 (Rev)
6.	Honey — Specification	RS 164: 2016 (Rev)	
	FOOD FORTIFICATION		
7.		Fortified Blended Food (FBF) for older infants and young children — Technical specification	RSB/TS 316: 2016
8.	Fortified Blended Food (FBF) for pregnant and breastfeeding women — Technical specification	RSB/TS 317: 2016	
	CEREALS AND BEANS		
9.		Dry beans — Specification	RS 295: 2016
10.		Maize grains — Specification	RS 296: 2016
11.		Milled rice — Specification	RS 297: 2016
12.		Dry soybeans — Specification	RS 298: 2016
13.		Wheat (<i>Triticum aestivum</i> L.) — Specification	RS ISO 7970: 2011
14.		Brown rice — Specification	RS 320: 2016
15.		Chickpeas — Specification	RS 321: 2016
16.	Cowpeas — Specification	RS 322: 2016	

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17.		Dry faba beans — Specification	RS 323: 2016
18.		Dry peas — Specification	RS 324: 2016
19.		Dry split peas — Specification	RS 325: 2016
20.		Finger millet grains — Specification	RS 326: 2016
21.		Green grams — Specification	RS 327: 2016
22.		Lentils — Specification	RS 328: 2016
23.		Pearl millet grains — Specification	RS 329: 2016
24.		Pigeon peas — Specification	RS 330: 2016
25.		Rough rice — Specification	RS 331: 2016
26.		Sorghum grains — Specification	RS 332: 2016
	MILK AND MILK PRODUCTS		
27.		Cow Ghee — Specification	RS 294: 2016
28.		Dairy Ices and Ice cream — Specification	RS 193: 2016 (Rev)
29.		Milk collection center — Basic requirements	RS 293: 2016
30.		Milk and milk products — Determination of nitrogen content — Part 1: Kjeldahl principle and crude protein calculation	RS ISO 8968-1: 2014
	FERTILIZERS AND SOIL CONDITIONERS		
31.		Granulated superphosphate fertilizers — Specification	RS 72: 2016 (Rev)
32.		Agricultural liming materials — Specification	RS 280: 2016
33.		Solid fertilizers and soil conditioners — Test sieving	RS ISO 8397: 1988
34.		Solid fertilizers and soil conditioners — Determination of arsenic, cadmium, chromium, lead and mercury contents	RS ISO 17318: 2015
35.		Organic fertilizer — Specification	RS 279: 2016

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36.		Granular Monoammonium Phosphate (MAP) and Diammonium Phosphate (DAP) — Specification	RS 192: 2016 (Rev)
	BEVERAGES		
37.		Ur wagwa — Specification	RS 224: 2016 (Rev)
	TEST METHODS FOR SOIL QUALITY		
38.		Soil quality — determination of the specific electrical conductivity	RS ISO 11265: 1993
39.		Soil quality — Determination of the dry matter and water content on a mass basis — Gravimetric method	RS ISO 11465: 1993
40.		Soil quality — Determination of organic and total carbon after dry combustion (elementary analysis)	RS ISO 10694: 1995
41.		Soil quality — Determination of total nitrogen-Modified Kjeldahl method	RS ISO 11261: 1995
CHEMISTRY AND CONSUMER PRODUCTS			
	ESSENTIAL OILS		
42.		Essential oils — Determination of content of phenols	RS ISO 1272: 2000
43.		Essential oils — Preparation of test samples	RS ISO 356: 1996
ENGINEERING			
	MECHANICAL ENGINEERING		
44.		Solid biomass cookstoves — Specification	RS 290: 2016 (Rev)
	BUILDING AND CIVIL ENGINEERING		
45.		Domestic biogas plant — Design, construction and operation — Code of practice	RS 306: 2016
46.		Ceramic tiles — Grouts and adhesives — Part 4: Test methods for grouts	RS ISO 13007-4: 2013
47.		Aggregates — Test Methods — Part 2: Guide to testing and sampling	RS 96-2: 2016
48.		Aggregates — Test Methods — Part 3: Method of sampling	RS 96-3: 2016

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49.		Aggregates — Test methods — Part 5: Determination of particle shape — Flakiness index	RS 96-5: 2016
50.		Aggregates — Test methods — Part 6: Determination of shell content in coarse aggregates	RS 96-6: 2016
51.		Aggregates for surface treatment of roads — Specification	RS 292: 2016
52.		Ceramic tiles — Grout and adhesives — Part 1: Terms, definitions and specifications for adhesives	RS ISO 13007-1: 2014
53.		Ceramic tiles — Grouts and adhesives — Part 2: Test methods for adhesives	RS ISO 13007-2: 2013
54.		Ceramic tiles — Grout and adhesives — Part 3: Terms, definitions and specifications for grouts	RS ISO 13007-3: 2010
55.		Sustainability in buildings and civil engineering works — Guidelines on the application of the general principles in ISO 15392	RS ISO/TS 12720: 2014
56.		Buildings and civil engineering works — Vocabulary — Part 2: Contract terms	RS ISO 6707-2: 2014
57.		Sustainability in building construction — Sustainability indicators — Part 1: Framework for the development of indicators and a core set of indicators for buildings	RS ISO 21929-1: 2011
58.		Testing of concrete — Part 7: Non-destructive tests on hardened concrete	RS ISO 1920-7: 2004
59.		Compressed straw panels Specification	RS 319: 2016
	TEXTILES & LEATHER ENGINEERING		
60.		Sampling procedures for inspection by attributes — Part 1: Sampling schemes indexed by acceptance quality limit (AQL) for lot-by-lot inspection	RS ISO 2859-1: 1999

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61.		Clothing for protection against heat and flame — General recommendations for selection, care and use of protective clothing	RS ISO/TR 2801: 2007
62.		Leather — Upholstery leather characteristics — Selection of leather for furniture	RS ISO 16131: 2012
63.		Protective clothing — General requirements	RS ISO 13688: 2013
64.		Personal protective equipment — Occupational footwear	RS ISO 20347:2012
65.		Rwanda National Flag — specification	RS 309: 2016
66.		Cotton yarns — specification — grading by appearance	RS EAS 155-1: 2000
67.		Crepe bandages — Specification	RS EAS 229: 2001
	MECHANICAL ENGINEERING AND METALLURGY		
68.		Agricultural irrigation equipment — Filters for micro irrigation — Part 1: Classification	RS ISO 9912-1: 2004
69.		Agricultural irrigation equipment — Filters for micro irrigation — Part 2: Strainer type filters	RS ISO 9912-2: 2013
70.		Agricultural irrigation equipment — Filters for micro irrigation — Part 3: Automatic self-cleaning strainer type filters	RS ISO 9912-3: 2013
71.		Agricultural irrigation equipment — Emitters and emitting pipes systems — Specification and test methods	RS ISO 9261: 2004
72.		Aluminium irrigation tubes	RS ISO 11678: 1996
73.		Agricultural irrigation equipment — Centre-pivot and moving lateral irrigation machines with sprayer or sprinkler nozzles — Determination of uniformity of water distribution	RS ISO 11545: 2009
74.		Plastics piping systems for water supply — Unplasticized poly(vinyl chloride)(PVC-U) and oriented PVC-U (PVC-O) — Guidance for installation	RS ISO/TR 4191: 2014
75.		Polyethylene (PE) pipes for irrigation laterals — Specifications	RS ISO 8779: 2010

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76.		Wiring and equipment for electrically driven or controlled irrigation machines	RS ISO 12374: 1995
77.		Polyethylene (PE) 32 pipes for irrigation laterals — Susceptibility to environmental stress cracking induced by insert type fittings — Test method and specifications	RS ISO 8796: 2004
	ELECTRICAL AND ELECTRONICS ENGINEERING		
78.		Protection against lightning — Part 1: General principles	RS IEC 62305-1: 2010
79.		Protection against lightning — Part 2: Risk management	RS IEC 62305-2: 2010
80.		Protection against lightning — Part 3: Physical damage to structure and life hazard	RS IEC 62305-3: 2010
81.		Protection against lightning — Part 4: Electrical and electronic systems with structures	RS IEC 62305-4: 2010
82.		Guide for application of standards for rural electrification in Africa	RS AFSEC 01: 2016
83.		Optical fibre cables — Part 4: Sectional specification — Aerial optical cables along electrical power lines	RS IEC 60794-4: 2003
84.		Optical fibre cables — Part 4-10: Family specification — Optical Ground Wires (OPGW) along electrical power lines	RS IEC 60794-4-10: 2014
85.		Optical fibre cables — Part 4-20: Aerial Optical cables along electric power lines—Family specification for ADSS (All Dielectric Self Supported) optical cables	RS IEC 60794-4-20: 2012
86.		Wood poles and blocks for power and telecommunication lines — Specification	RS EAS 322: 2012
	BIOMEDICAL ENGINEERING		
87.		Medical gas pipeline system — Part 1: Pipelines for compressed medical gases and vacuum	RS ISO 7396-1: 2007
88.		Standard specification for medical oxygen delivery systems	RS ASTM F 1949: 2013

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89.		High pressure flexible connection for use with medical gas systems	RS ISO: 21969: 2009
90.		Gas cylinders for medical use—Marking for identification of content	RS ISO 32:1977
91.		Pressure regulators for use with medical gases — Part 3: Pressure regulators integrated with cylinder valves	RS ISO 10524-3: 2005
SERVICES			
	QUALITY ASSURANCE AND QUALITY MANAGEMENT		
92.		Quality Management Systems — Requirements	RS ISO 9001: 2015 (Rev)
93.		Quality Management Systems — Fundamentals and vocabulary	RS ISO 9000: 2015 (Rev)
94.		Quality management — Guidelines on people involvement and competence	RS ISO 10018: 2012
	TOURISM AND HOSPITALITY		
95.		Tourism and related services for public use provided by Natural Protected Areas Authorities — Requirements	RS ISO 18065: 2015
WATER AND ENVIRONMENT			
	ENVIRONMENT PROTECTION		
96.		Electrical and electronic waste handling, collection, transportation and storage — Code of practice	RS 276-1: 2016
97.		Electrical and electronic waste treatment and disposal — Code of practice	RS 276-2: 2016
98.		Environmental management systems — Requirements with guidance for use	RS ISO 14001: 2015 (Rev)

INTERNATIONAL STANDARDS ADOPTED AS RWANDA STANDARDS

These international standards were adopted as recommended by the Standards Management Committee (SMC) working under East African Community (EAC)

S/N	Standard reference number	Standard title
ENGINEERING		
1.	RS ASTM A 1008	Steel, carbon and high-strength, low-alloy hot-rolled sheet and cold rolled sheet — General requirements
2.	RS ASTM D 128 – 98	Standard test methods for analysis of lubricating grease
3.	RS ASTM D 2425 – 04	Standard test method for hydrocarbon types in middle distillates by mass spectrometry
4.	RS ASTM D 2429	Standard test method for hydrocarbon types in middle distillates by mass spectrometry
5.	RS ASTM D 2699 – 06	Standard test method for research octane number of spark— ignition engine fuel
6.	RS ASTM D 2700 – 06	Standard test method for motor octane number of spark— ignition engine fuel
7.	RS ASTM D 3237	Standard test method for lead in gasoline by atomic absorption spectroscopy
8.	RS ASTM D 3348 – 98	Standard test method for rapid field test for trace lead in unleaded gasoline (Colorimetric method)
9.	RS ASTM D 3606 – 06	Standard test method for determination of benzene and toluene in finished motor and aviation gasoline by gas chromatography

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10.	RS ASTM D 4053 – 04	Standard test method for benzene in motor and aviation gasoline by infrared spectroscopy
11.	RS ASTM D 4953 – 06	Standard test method for vapor pressure of gasoline and gasoline oxygenate blends (Dry method)
12.	RS ASTM D 5059 – 98	Standard test methods for lead in gasoline by X-ray spectroscopy
13.	RS ASTM D 5190 – 01	Standard test method for vapor pressure of petroleum products (Automatic method)
14.	RS ASTM D 5599 – 00	Standard test method for determination of oxygenates in gasoline by gas chromatography and oxygen selective flame ionization detection
15.	RS ASTM D 5986 – 96	Standard test method for determination of oxygenates, benzene, toluene, C8—C 12 aromatics and total aromatics in finished gasoline by gas chromatography/Fourier transform infrared spectroscopy
16.	RS ASTM D 6591 – 06	Standard test method for determination of aromatic hydrocarbon types in middle distillates—high performance liquid chromatography method with refractive index detection
17.	RS IEC 1056-1	General purpose lead-acid batteries (valve-regulated types) — Part 1: General requirements, functional characteristics — Methods of test
18.	RS IEC 1056-2	General purpose lead-acid batteries (valve-regulated types) — Part 2: Dimensions, terminals and marking
19.	RS IEC 1056-3	Portable lead-acid cells and batteries (Valve-regulated types) — Part 3: Safety recommendations for use in electric appliances
20.	RS IEC 1438	Possible safety and health hazards in the use of alkaline secondary cells and batteries — Guide to equipment manufacturers and users
21.	RS IEC 173	Colours of the cores of flexible cables and cords

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22.	RS IEC 304	Standard colours for insulation for low-frequency cables and wires
23.	RS IEC 304	Secondary cells and batteries containing alkaline or other non-acid electrolytes — Guide to designation of current in alkaline secondary cell and battery standards
24.	RS IEC 50(461)	International Electrotechnical Vocabulary - Electric cables
25.	RS IEC 60050-415	Wind turbine generator systems –Vocabulary
26.	RS IEC 60050-482	International Electrotechnical Vocabulary — Part 482: Primary and secondary cells and batteries
27.	RS IEC 60064	Tungsten lamps for general lighting service — Specification
28.	RS IEC 60076-1	Specification for power transformers — Part 1: General
29.	RS IEC 60076-2	Specification for power transformers — Part 2: Specification for temperature rise requirements
30.	RS IEC 60076-3	Specification for power transformers — Part 3: Insulation levels and dielectric tests
31.	RS IEC 60076-4	Specification for power transformers — Part4: Specification for tapping and connections
32.	RS IEC 60076-5	Specification for power transformers — Part 5: Ability to withstand short circuit
33.	RS IEC 60189-1	Low-frequency cables and wires with PVC insulation and PVC sheath — Part 1: General test and measuring methods
34.	RS IEC 60189-2	Low-frequency cables and wires with PVC insulation and PVC sheath — Part 2: Cables in pairs, triples, quads and quintuples for inside installations

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35.	RS IEC 60189-3	Low-frequency cables and wires with PVC insulation and PVC sheath — Part 3: Equipment wires with solid or stranded conductor wires, PVC insulated, in singles, pairs and triples
36.	RS IEC 60204-1	Safety of machinery – Electrical equipment of machines – Part 1: General requirements
37.	RS IEC 60229	Electric cables — Tests on extruded oversheaths with a special protective function
38.	RS IEC 60245-1	Rubber insulated cables — Rated voltages up to and including 450/750 V — Part 1: General requirements
39.	RS IEC 60245-2	Rubber insulated cables — Rated voltages up to and including 450/750 V — Part 2: Test methods
40.	RS IEC 60245-3	Rubber insulated cables — Rated voltages up to and including 450/750 V — Part 3: Heat resistant silicone insulated cables
41.	RS IEC 60245-4	Rubber insulated cables — Rated voltages up to and including 450/750 V — Part 4: Cords and flexible cables
42.	RS IEC 60245-5	Rubber insulated cables — Rated voltages up to and including 450/750 V — Part 5: Lift cables
43.	RS IEC 60245-6	Rubber insulated cables — Rated voltages up to and including 450/750 V — Part 6: Arc welding electrode cables
44.	RS IEC 60245-7	Rubber insulated cables — Rated voltages up to and including 450/750 V — Part 7: Heat resistant ethylene — vinyl acetate rubber insulated cables
45.	RS IEC 60245-8	Rubber insulated cables — Rated voltages up to and including 450/750 V — Part 8: Cords for applications requiring high flexibility
46.	RS IEC 60254-1	Lead-acid traction batteries — Part 1: General requirements and methods of tests

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47.	RS IEC 60254-2	Lead-acid traction batteries — Part 2: Dimensions of cells and terminals and marking of polarity on cells
48.	RS IEC 60270	High-voltage test techniques — Partial discharge measurements
49.	RS IEC 60304 (1982-01)	Standard colours for insulation for low-frequency cables and wires
50.	RS IEC 60332-1-1	Test on electrical and optical fibre cables under fire conditions — Part 1-1: Test for vertical flame propagation for a single insulated wire or cable — Apparatus
51.	RS IEC 60332-1-2	Tests on electric and optical fibre cables under fire conditions — Part 1-2: Test for vertical flame propagation for a single insulated wire or cable - Procedure for 1 kW pre-mixed flame
52.	RS IEC 60332-1-3	Test on electrical and optical fibre cables under fire conditions — Part 1-1: Test for vertical flame propagation for a single insulated wire or cable — Procedure for determination of flaming droplets/particles
53.	RS IEC 60332-2-1	Test on electrical and optical fibre cables under fire conditions — Part 2-1: Test for vertical flame propagation for a single small insulated wire or cable — Apparatus
54.	RS IEC 60332-2-2	Test on electrical and optical fibre cables under fire conditions — Part 2-2: Test for vertical flame propagation for a single small insulated wire or cable — Procedure for diffusion flame
55.	RS IEC 60332-3-10	Test on electrical cables under fire conditions — Part 3-10: Test for vertical flame spread of vertically-mounted bunched wires or cables — Apparatus
56.	RS IEC 60332-3-21	Test on electrical cables under fire conditions — Part 3-21: Test for vertical flame spread of vertically-mounted bunched wires or cables — Category AF/R
57.	RS IEC 60332-3-22	Test on electrical cables under fire conditions — Part 3-22: Test for vertical flame spread of vertically-mounted bunched wires or cables — Category A
58.	RS IEC 60332-3-23	Test on electrical cables under fire conditions — Part 3-23: Test for vertical flame spread of vertically-mounted bunched wires or cables — Category B

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59.	RS IEC 60332-3-24	Test on electrical cables under fire conditions — Part 3-24: Test for vertical flame spread of vertically-mounted bunched wires or cables — Category C
60.	RS IEC 60332-3-25	Test on electrical cables under fire conditions — Part 3-25: Test for vertical flame spread of vertically-mounted bunched wires or cables — Category D
61.	RS IEC 60439-1	Low-voltage switchgear and controlgear assemblies – Part 1: Type-tested and partially tested assemblies
62.	RS IEC 60439-2	Low-voltage switchgear and controlgear assemblies – Part 2: Particular requirements for busbar trunking systems (busways)
63.	RS IEC 60439-3	Low-voltage switchgear and controlgear assemblies – Part 3: Particular requirements for low — voltage switchgear and controlgear assemblies intended to be installed in places where unskilled persons have access for their use – Distribution boards
64.	RS IEC 60439-4	Low-voltage switchgear and controlgear assemblies – Part 4: Particular requirements for assemblies intended to be installed outdoors in public places – Cable distribution(CDCS) for power distribution in networks
65.	RS IEC 60439-5	Low-voltage switchgear and controlgear assemblies – Part 5: Particular requirements for assemblies intended to be installed outdoors in public places – Cable distribution(CDCS) for power distribution in networks
66.	RS IEC 60502-2	Power cables with extruded insulation and their accessories for rated voltages from 1 kV ($U_m = 1.2$ kV) up to 30 kV ($U_m = 36$ kV) — Part 2: Cables for rated voltages from 6 kV ($U_m = 7.2$ kV) up to 30 kV ($U_m = 36$ kV)
67.	RS IEC 60502-4	Power cables with extruded insulation and their accessories for rated voltages from 1 kV ($U_m = 1.2$ kV) up to 30 kV ($U_m = 36$ kV) — Part 4: Test requirements on accessories for cables with rated voltages from 6 kV ($U_m = 7.2$ kV) up to 30 kV ($U_m = 36$ kV)
68.	RS IEC 60529	Classification of degrees of protection provided by enclosures

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69.	RS IEC 60614-2-1	Metallic conduits and fittings for electrical installations — Specification: Part 2: Fittings
70.	RS IEC 60622	Secondary cells and batteries containing alkaline or other non-acid electrolytes — Sealed nickel — cadmium prismatic rechargeable single cells
71.	RS IEC 60623	Secondary cells and batteries containing alkaline or other non— acid electrolytes — Vented nickel— cadmium prismatic rechargeable single cells
72.	RS IEC 60745-1	Safety of hand-held motor-Operated electric tools — Part 1: General requirements
73.	RS IEC 60745-2-1	Safety of hand-held motor-Operated electric tools — Part 2-1: Particular requirements for drills and impact drills
74.	RS IEC 60745-2-3	Safety of hand-held motor-Operated electric tools — Part 2-3: Particular requirements for grinders, polishers and disk-type sanders
75.	RS IEC 60745-2-5	Safety of hand-held motor-Operated electric tools — Part 2-5: Particular requirements for circular saws and circular knives
76.	RS IEC 60888 (1987-12)	Zinc-coated steel wires for stranded conductors
77.	RS IEC 60889 (1987-11)	Sleeves of insulating material for live working
78.	RS IEC 60896-11	Secondary cells batteries — Part 11: Vented types— General requirements and methods of tests
79.	RS IEC 60896-21	Stationary lead-acid batteries — Part 21: Valve regulated types — Methods of test
80.	RS IEC 60896-22	Stationary lead— acid batteries — Part 22: Valve regulated types — Requirements
81.	RS IEC 60947-1	Low-voltage switchgear and controlgear — Part 1: General rules

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82.	RS IEC 60947-2	Low-voltage switchgear and controlgear –Part 2: Circuit – breakers
83.	RS IEC 60947-3	Low-voltage switchgear and controlgear – Part 3: Switches, disconnectors, switch — disconnectors and fuse-combination units
84.	RS IEC 60947-4-1	Low-voltage switchgear and controlgear — Part 4-1: Contactors and motor —starters – Electromechanical contactors and motor— starters
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(sé)
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