

**Ibirimo/Summary/Sommaire**

**page/urup.**

**A. Amateka ya ba Minisitiri / Ministerial Orders / Arrêtés Ministériels**

**N°001/11.30 ryo ku wa 04/01/2017**

Iteka rya Minisitiri rishyiraho Abagenzuzi b'imiti n'ifumbire mvaruganda bikoreshwa mu buhinzi rikanagena ububasha n'inshingano byabo.....2

**N°001/11.30 of 04/01/2017**

Ministerial Order appointing Inspectors of agrochemicals and determining their powers and responsibilities.....2

**N°001/11.30 du 04/01/2017**

Arrêté Ministériel portant nomination des Inspecteurs des produits agrochimiques et déterminant leurs pouvoirs et attributions.....2

**N°001/MOJ/AG/2017 ryo ku wa 04/01/2017**

Iteka rya Minisitiri riha bamwe mu bakozi b'Urwego rushinzwe Iterambere mu Rwanda (RDB) ububasha bwo kuruhagararira mu nkiko.....9

**N°001/MOJ/AG/2017 of 04/01/2017**

Ministerial Order granting the power of Attorney to some staff members of Rwanda Development Board (RDB).....9

**N°001/MOJ/AG/2017 du 04/01/2017**

Arrêté Ministériel conférant la qualité de mandataire de l'Etat à certains employés de l'Office pour la Promotion du Développement au Rwanda (RDB).....9

**N°002/MOJ/AG/2017 ryo ku wa 04/01/2017**

Iteka rya Minisitiri riha bamwe mu bakozi ba Komisiyo y'Igihugu y'Uburenganzira bwa Muntu ububasha bwo kuyihagararira mu nkiko.....13

**N°002/MOJ/AG/2017 of 04/01/2017**

Ministerial Order granting the power of Attorney to some staff members of National Commission for Human Rights.....13

**N°002/MOJ/AG/2017 du 04/01/2017**

Arrêté Ministériel conférant la qualité de mandataire de l'Etat à certains employés de la Commission Nationale des Droits de la Personne.....13

**B. RSB: Amabwiriza y'Igihugu y'Ubuziranenge/National Standards/ Normes**

*Nationales*.....17

ITEKA RYA MINISITIRI N°001/11.30  
RYO KU WA 04/01/2017 RISHYIRAHO  
ABAGENZUZI B'IMITI N'IFUMBIRE  
MVARUGANDA BIKORESHWA MU  
BUHINZI RIKANAGENA UBUBASHA  
N'INSHINGANO BYABO

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

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

**ISHAKIRO**

**TABLE OF CONTENTS**

**TABLE DES MATIERES**

**Iningo ya mbere:** Ishyirwaho  
ry'Abagenzuzi b'imiti n'ifumbire  
mvaruganda bikoreshwa mu buhinzi  
n'ubworozzi

**Article One:** Appointment of Inspectors of  
Agrochemicals

**Article premier:** Nomination des  
Inspecteurs des produits agrochimiques

**Iningo ya 2:** Ububasha n'inshingano  
by'Abagenzuzi b'imiti n'ifumbire  
mvaruganda bikoreshwa mu buhinzi  
n'ubworozzi

**Article 2:** Powers and responsibilities of  
Inspectors of Agrochemicals

**Article 2:** Pouvoirs et attributions des  
Inspecteurs des produits agrochimiques

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

**Article 3:** Repealing provision

**Article 3:** Disposition abrogatoire

**Iningo ya 4:** Igihe iri iteka ritangira  
gukurikizwa

**Article 4:** Commencement

**Article 4:** Entrée en vigueur

**Official Gazette n°02 of 09/01/2017**

**ITEKA RYA MINISITIRI N° 001/11.30  
RYO KU WA 04/01/2017 RISHYIRAH  
ABAGENZUZI B'IMITI N'IFUMBIRE  
MVARUGANDA BIKORESHWA MU  
BUHINZI N'UBWOROZI  
RIKANAGENA UBUBASHA  
N'INSHINGANO BYABO**

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

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

**Minisitiri w'Ubuhinzi n'Ubworozi,**

**The Minister of Agriculture and Animal  
Resources,**

**Le Ministre de l'Agriculture et des  
Ressources Animales,**

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° 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;

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

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

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

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

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

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

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

**ATEGETSE:**

**Iningo ya mbere:** Ishyirwaho ry'Abagenzuzi b'imini n'ifumbire mvaruganda bikoreshwa mu buhinzi n'ubworozzi

Abantu bakurikira bagizwe Abagenzuzi b'imini n'ifumbire mvaruganda bikoreshwa mu buhinzi n'ubworozzi mu Rwanda:

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

**Iningo ya 2:** Ububasha n'inshingano by'Abagenzuzi b'imini n'ifumbire mvaruganda bikoreshwa mu buhinzi n'ubworozzi

Abagenzuzi b'imini n'ifumbire mvaruganda bikoreshwa mu buhinzi n'ubworozzi 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:

n'inshingano bikurikira:

- 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, hagurishirizwa, hatangirwa cyangwa hakoresherezwa umuti uwo ari wo wose cyangwa ifumbire iyo ari yo yose mvaruganda bikoreshwa mu buhinzi n'bworozi;
- 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;
- 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
- 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;
- 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;
- 3° to inspect any agrochemical, label or anything related to agrochemicals and take and keep their samples, and submit them for testing and analysis;
- 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 ;
- 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;
- 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;

ngo bigeragezwe kandi bisuzumwe;

- 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'ubworoz;
- 5° gusura no kugenzura imirima y'abahinzi n'in'yubako z'ubuhinzi kugira ngo bamenye neza ko imiti cyangwa ifumbire mvaruganda byemewe bikoresha mu buhinzi n'ubworoz ari byo byonyine bikoresha kandi mu buryo bukwiye;
- 6° gufatira igikoresho icyo ari cyo cyose, umuti cyangwa ifumbire mvaruganda bikoresha mu buhinzi n'ubworoz, 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 bworoz;
- 7° kugisha inama impuguke za Komite yashyizweho n'Inama Ngishwanama
- 4° to carry out periodic inspections of all establishments which manufacture, import, export, store, sell, distribute or use agrochemicals;
- 5° to visit and inspect farmers' fields and agricultural premises to ensure that only registered agrochemicals are used appropriately;
- 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;
- 7° to consult experts of a Committee formed by the Advisory Council on the
- 4° procéder à des inspections périodiques de tous les établissements qui fabriquent, importent, exportent, conservent, vendent, distribuent ou utilisent les produits agrochimiques ;
- 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;
- 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;
- 7° consulter des experts du Comité mis en place par le Conseil Consultatif

## **Official Gazette n°02 of 09/01/2017**

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

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

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

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

### **Iningo ya 3: Ivanwaho ry'iteka n'ingingo zinyuranyije n'iri teka**

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

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

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.

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

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.

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

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.

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.

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.

### **Article 3: Repealing provision**

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

### **Article 3 : Disposition abrogatoire**

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

**Official Gazette n°02 of 09/01/2017**

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

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

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

**Iningo ya 4: Igihe iri iteka ritangira Article 4: Commencement gukurikizwa**

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

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

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

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

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

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

(sé)

**Dr. MUKESHIMANA Gerardine**  
Minisitiri w'Ubu hinzi n'Ubworozi

**Bibonye kandi bishyizweho Ikirango cya Repubulika:**

(sé)

**BUSINGYE Johnston**  
Minisitiri w'Ubutabera/ Intumwa Nkuru ya Leta

(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

(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

***Official Gazette n°02 of 09/01/2017***

ITEKA RYA MINISITIRI MINISTERIAL ORDER ARRETE MINISTERIEL  
N°001/MOJ/AG/2017 RYO KU WA N°001/MOJ/AG/2017 OF04/01/2017 N°001/MOJ/AG/2017 DU 04/01/2017  
04/01/2017 RIHA BAMWE MU BAKOZI GRANTING THE POWER OF CONFERANT LA QUALITE DE  
B'URWEGO RUSHINZWE ATTORNEY TO SOME STAFF MANDATAIRE DE L'ETAT A  
ITERAMBERE MU RWANDA (RDB) MEMBERS OF RWANDA CERTAINS EMPLOYES DE L'OFFICE  
UBUBASHA BWO KURUHAGARARIRA DEVELOPMENT BOARD (RDB) POUR LA PROMOTION DU  
MU NKIKO DEVELOPEMENT AU RWANDA (RDB)

**ISHAKIRO**

**TABLE OF CONTENTS**

**TABLE DES MATIERES**

<u>Ingingo ya mbere:</u> Itangwa ry'ububasha	<u>Article One:</u> Granting the power	<u>Article premier:</u> Attribution de la qualité
<u>Ingingo ya 2:</u> Ivanwaho ry'ingingo Article 2: Repealing provision zinyuranyije n'iri teka		<u>Article 2:</u> Disposition abrogatoire
<u>Ingingo ya 3:</u> Igihe iri teka ritangira Article 3: Commencement gukurikizwa		<u>Article 3:</u> Entrée en vigueur

**Official Gazette n°02 of 09/01/2017**

<b>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 NKIKO.</b>	<b>MINISTERIAL N°001/MOJ/AG/2017 GRANTING THE POWER OF ATTORNEY TO SOME STAFF MEMBERS OF RWANDA DEVELOPMENT BOARD (RDB)</b>	<b>ORDER OF 04/01/2017 ARRETE N°001/MOJ/AG/2017 CONFERANT LA QUALITE DE MANDATAIRE DE L'ETAT A CERTAINS EMPLOYES DE L'OFFICE POUR LA PROMOTION DU DEVELOPEMENT AU RWANDA (RDB)</b>	<b>MINISTERIEL DU 04/01/2017</b>
---	---	--	--------------------------------------

**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;

**ATEGETSE:**

**HEREBY ORDERS:**

**ARRETE:**

**Ingingo ya mbere: Itangwa ry'ububasha**

Abakazi 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 munsi 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.

**Official Gazette n°02 of 09/01/2017**

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

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

Kigali, le **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

(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

*Official Gazette n°02 of 09/01/2017*

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 GRANTING THE POWER OF CONFERANT LA QUALITE DE  
KOMISIYO Y'IGIHUGU ATTORNEY TO SOME STAFF MANDATAIRE DE L'ETAT A CERTAINS  
Y'UBURENGANZIRA BWA MUNTU MEMBERS OF NATIONAL EMPLOYES DE LA COMMISSION  
UBUBASHA BWO KUYIHAGARARIRA COMMISSION FOR HUMAN RIGHTS NATIONALE DES DROITS DE LA  
MU NKIKO PERSONNE

ISHAKIRO

TABLE OF CONTENTS

TABLE DES MATIERES

Iningo ya mbere: Itangwa ry'ububasha

Article One: Granting the power

Article premier: Attribution de la qualité

Iningo ya 2: Ivanwaho ry'ingingo Article 2: Repealing provision  
zinyuranyije n'iri teka

Article 2: Disposition abrogatoire

Iningo ya 3: Igihe iri teka ritangira Article 3: Commencement  
gukurikizwa

Article 3: Entrée en vigueur

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

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

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;

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;

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

**The Minister of Justice/Attorney General;**

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° 83/2013 of 11/09/2013 establishing the Bar Association in Rwanda and determining its organisation and functioning, especially in Article 65;

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

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

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° 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;

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

**ATEGETSE:**

**HEREBY ORDERS:**

**ARRETE:**

**Official Gazette n°02 of 09/01/2017**

**Iningo ya mbere: Itangwa ry'ububasha**

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

1° Madame UMUBYEYI Christine;

2° Madame UMUBYEYI Cécile.

**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 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.

**Iningo ya 2: Ivanwaho ry'ingingo zinyuranyije n'iri teka**

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

**Article 2: Repealing provision**

All prior provisions contrary to this Order are repealed.

**Article 2: Disposition abrogatoire**

Toutes les dispositions antérieures contraires au présent arrêté sont abrogées.

**Iningo ya 3: Igihe iri teka ritangira gukurikizwa**

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

**Article 3: Commencement**

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

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

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

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

**Official Gazette n°02 of 09/01/2017**

(sé)

**BUSINGYE Johnston**

Minisitiri w'Ubutabera/Intumwa Nkuru ya  
Leta

(sé)

**BUSINGYE Johnston**

Minister of Justice/Attorney General

(sé)

**BUSINGYE Johnston**

Ministre de la Justice/Garde des Sceaux

**Bibonywe kandi bishyizweho Ikirango cya  
Repubulika:**

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

**Vu et scellé du Sceau de la République :**

(sé)

**BUSINGYE Johnston**

Minisitiri w'Ubutabera/Intumwa Nkuru ya Leta

(sé)

**BUSINGYE Johnston**

Minister of Justice/Attorney General

(sé)

**BUSINGYE Johnston**

Ministre de la Justice/Garde des Sceaux



ITANGAZO	NOTICE TO THE GENERAL PUBLIC	AVIS AU PUBLIC
Hashingiwe ku Itegeko N°50/2013 ryo kuwa 28/06/2013 rigena inshingano, imiterere n'imikorere by'Ikigo cy'Ighugu Gitsura Ubuziranenge (RSB), rikanagena inshingano, imiterere n'imikorere byacyo, cyane cyane mu ngingo yaryo ya 4;	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;	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;
Bimaze gusuzumwa no kwemezwa n'Inama y'Ubuyobozi ya RSB;	After consideration and approval by RSB Board of Directors;	Après examen et adoption par le Conseil d'Administration de RSB;
Ikigo cy'Ighugu Gitsura Ubuziranenge (RSB) gitangaje Amabwiriza y'Ighugu y'Ubuziranenge akurikira:	The Rwanda Standards Board (RSB) hereby publishes the following standards as National Standards:	L'Office Rwandais de Normalisation (RSB) publie les Normes suivantes en tant que Normes Nationales:

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

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

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

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

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
	<b>MECHANICAL ENGINEERING AND METALLURGY</b>		
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

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

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
<b>SERVICES</b>			
92.	QUALITY ASSURANCE AND QUALITY MANAGEMENT	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
95.	TOURISM AND HOSPITALITY	Tourism and related services for public use provided by Natural Protected Areas Authorities — Requirements	RS ISO 18065: 2015
<b>WATER AND ENVIRONMENT</b>			
96.	ENVIRONMENT PROTECTION	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
<b>ENGINEERING</b>		
1.	<b>RS ASTM A 1008</b>	Steel, carbon and high-strength, low-alloy hot-rolled sheet and cold rolled sheet — General requirements
2.	<b>RS ASTM D 128 – 98</b>	Standard test methods for analysis of lubricating grease
3.	<b>RS ASTM D 2425 – 04</b>	Standard test method for hydrocarbon types in middle distillates by mass spectrometry
4.	<b>RS ASTM D 2429</b>	Standard test method for hydrocarbon types in middle distillates by mass spectrometry
5.	<b>RS ASTM D 2699 – 06</b>	Standard test method for research octane number of spark— ignition engine fuel
6.	<b>RS ASTM D 2700 – 06</b>	Standard test method for motor octane number of spark— ignition engine fuel
7.	<b>RS ASTM D 3237</b>	Standard test method for lead in gasoline by atomic absorption spectroscopy
8.	<b>RS ASTM D 3348 – 98</b>	Standard test method for rapid field test for trace lead in unleaded gasoline (Colorimetric method)
9.	<b>RS ASTM D 3606 – 06</b>	Standard test method for determination of benzene and toluene in finished motor and aviation gasoline by gas chromatography

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

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

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

47.	<b>RS IEC 60254-2</b>	Lead-acid traction batteries — Part 2: Dimensions of cells and terminals and marking of polarityon cells
48.	<b>RS IEC 60270</b>	High-voltage test techniques — Partial discharge measurements
49.	<b>RS IEC 60304 (1982-01)</b>	Standard colours for insulation for low-frequency cables and wires
50.	<b>RS IEC 60332-1-1</b>	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.	<b>RS IEC 60332-1-2</b>	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.	<b>RS IEC 60332-1-3</b>	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.	<b>RS IEC 60332-2-1</b>	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.	<b>RS IEC 60332-2-2</b>	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.	<b>RS IEC 60332-3-10</b>	Test on electrical cables under fire conditions — Part 3-10: Test for vertical flame spread of vertically-mounted bunched wires or cables — Apparatus
56.	<b>RS IEC 60332-3-21</b>	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.	<b>RS IEC 60332-3-22</b>	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.	<b>RS IEC 60332-3-23</b>	Test on electrical cables under fire conditions — Part 3-23: Test for vertical flame spread of vertically-mounted bunched wires or cables — Category B

59.	<b>RS IEC 60332-3-24</b>	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.	<b>RS IEC 60332-3-25</b>	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.	<b>RS IEC 60439-1</b>	Low-voltage switchgear and controlgear assemblies – Part 1: Type-tested and partially tested assemblies
62.	<b>RS IEC 60439-2</b>	Low-voltage switchgear and controlgear assemblies – Part 2: Particular requirements for busbar trunking systems (busways)
63.	<b>RS IEC 60439-3</b>	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.	<b>RS IEC 60439-4</b>	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.	<b>RS IEC 60439-5</b>	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.	<b>RS IEC 60502-2</b>	Power cables with extruded insulation and their accessories for rated voltages from 1 kV (Um = 1.2 kV) up to 30 kV (Um = 36 kV) — Part 2: Cables for rated voltages from 6 kV (Um = 7.2 kV) up to 30 kV (Um = 36 kV)
67.	<b>RS IEC 60502-4</b>	Power cables with extruded insulation and their accessories for rated voltages from 1 kV (Um = 1.2 kV) up to 30 kV (Um = 36 kV) — Part 4: Test requirements on accessories for cables with rated voltages from 6 kV (Um = 7.2 kV) up to 30 kV (Um = 36 kV)
68.	<b>RS IEC 60529</b>	Classification of degrees of protection provided by enclosures

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

82.	<b>RS IEC 60947-2</b>	Low-voltage switchgear and controlgear –Part 2: Circuit – breakers
83.	<b>RS IEC 60947-3</b>	Low-voltage switchgear and controlgear – Part 3: Switches, disconnectors, switch — disconnectors and fuse—combination units
84.	<b>RS IEC 60947-4-1</b>	Low-voltage switchgear and controlgear — Part 4-1: Contactors and motor —starters – Electromechanical contactors and motor— starters
85.	<b>RS IEC 60947-4-2</b>	Low-voltage switchgear and controlgear — Part 4-2: Contactors and motor— starters – AC semiconductor motor controllers and starters
86.	<b>RS IEC 60947-4-3</b>	Low-voltage switchgear and controlgear – Part 4-3: Contactors and motor — starters – AC semiconductor controllers and contactors for non-motor loads
87.	<b>RS IEC 60947-5-1</b>	Low-voltage switchgear and controlgear – Part 5-1: Control circuit devices and switching elements – Electromechanical control circuit devices
88.	<b>RS IEC 60947-5-2</b>	Low-voltage switchgear and controlgear – Part 5-2: Control circuit devices and switching elements – Proximity switches
89.	<b>RS IEC 60947-5-3</b>	Low-voltage switchgear and controlgear – Part 5-3: Requirements for proximity devices with defined behavior under fault conditions(PDF)
90.	<b>RS IEC 60947-5-4</b>	Low-voltage switchgear and controlgear – Part 5-4: Control circuit devices and switching elements – Method of assessing the performance of low-energy contacts – Special tests
91.	<b>RS IEC 60947-5-5</b>	Low-voltage switchgear and controlgear – Part 5-5: Control circuit devices and switching elements – Electrical emergency stop device with mechanical latching function
92.	<b>RS IEC 60947-5-6</b>	Low-voltage switchgear and controlgear – Part 5-6: Control circuit devices and switching elements – DC interface for proximity sensors and switching amplifiers(NAMUR)
93.	<b>RS IEC 60947-5-7</b>	Low-voltage switchgear and controlgear – Part 5-7: Control circuit devices and switching elements – Requirements for proximity devices with analogue output

94.	<b>RS IEC 60947-6-1</b>	Low-voltage switchgear and controlgear – Part 6-1: Multiple function equipment – Automatic transfer switching equipment
95.	<b>RS IEC 60947-6-2</b>	Low-voltage switchgear and controlgear – Part 6-2: Multiple function equipment – Control and protective switching devices (or equipment) (CPS)
96.	<b>RS IEC 60947-7-1</b>	Low-voltage switchgear and controlgear – Part 7-1: Ancillary equipment –Terminal blocks for copper conductors
97.	<b>RS IEC 60947-7-2</b>	Low-voltage switchgear and controlgear – Part 7-2: Ancillary equipment – Protective conductor terminal blocks for copper conductors
98.	<b>RS IEC 60947-7-3</b>	Low-voltage switchgear and controlgear – Part 7-3: Ancillary equipment –Safety requirements for fuse terminal blocks
99.	<b>RS IEC 60947-8</b>	Low–voltage switchgear and controlgear – Part 8: Control units for built - in thermal protection (PTC)for rotating electrical machines
100.	<b>RS IEC 60952-1</b>	Aircraft batteries — Part 1: General test requirements and performance levels
101.	<b>RS IEC 60952-2</b>	Aircraft batteries — Part 2: Design and construction requirements
102.	<b>RS IEC 60952-3</b>	Aircraft batteries — Part 3: Product specification and declaration of design and performance (DDP)
103.	<b>RS IEC 60984</b>	Sleeves of insulating material for live working
104.	<b>RS IEC 60993</b>	Electrolyte for vented nickel-cadmium cells
105.	<b>RS IEC 61035-2-1</b>	Metallic conduits and fittings for electrical installations — Specification: Part 1: Conduits
106.	<b>RS IEC 61056-1 (2002-10)</b>	Lead-acid batteries (valve-regulated types) — Part 1: General requirements, functional characteristics — Methods of test, General purpose

<b>107.</b>	<b>RS IEC 61056-2 (2002-10)</b>	Lead-acid batteries (valve-regulated types) — Part 2: Dimensions, terminals and marking, General purpose
<b>108.</b>	<b>RS IEC 61215</b>	Crystalline silicon terrestrial photovoltaic (PV) modules — Design qualification and type approval
<b>109.</b>	<b>RS IEC 61400-1</b>	Wind turbines – Part 1:Design requirements
<b>110.</b>	<b>RS IEC 61400-11</b>	Wind turbine generator systems – Part 11: Acoustic noise measurement techniques
<b>111.</b>	<b>RS IEC 61400-12-1</b>	Wind turbines – Part 12-1: Power performance measurements of electricity producing wind turbines
<b>112.</b>	<b>RS IEC 61400-2</b>	Wind turbines – Part 2: Design requirements for small wind turbines
<b>113.</b>	<b>RS IEC 61400-21</b>	Wind turbine generator systems – Part 21: Measurement and assessment of power quality characteristics of grid connected wind turbines
<b>114.</b>	<b>RS IEC 61400-25-1</b>	Wind turbines – Part 25 — 1: Communication for monitoring and control of wind power plants – Overall description of principles and models
<b>115.</b>	<b>RS IEC 61400-25-2</b>	Wind turbines – Part 25 — 2: Communication for monitoring and control of — wind power plants – Information models
<b>116.</b>	<b>RS IEC 61400-25-3</b>	Wind turbines – Part 25 — 3: Communication for monitoring and control of wind power plants – Information exchange models
<b>117.</b>	<b>RS IEC 61400-25-5</b>	Wind turbines – Part 25 — 5: Communication for monitoring and control of wind power plants – Conformance testing
<b>118.</b>	<b>RS IEC 61430</b>	Secondary cells and batteries — Test methods for checking the performance of devices designed for reducing explosion hazards — Lead-acid starter batteries

<b>119.</b>	<b>RS IEC 61434 (1996-10)</b>	Secondary cells and batteries containing alkaline or other non-acid electrolytes — Guide to designation of current in alkaline secondary cell and battery standards
<b>120.</b>	<b>RS IEC 61646</b>	Thin — film terrestrial photovoltaic (PV) modules — Design qualification and type approval
<b>121.</b>	<b>RS IEC 61683</b>	Photovoltaic systems — Power conditioners — Procedure for measuring efficiency
<b>122.</b>	<b>RS IEC 61727</b>	Photovoltaic(PV) systems — Characteristics of the utility interface
<b>123.</b>	<b>RS IEC 61730-1</b>	Photovoltaic(PV) module safety qualification — Part 1: Requirements for construction
<b>124.</b>	<b>RS IEC 61730-2</b>	Photovoltaic(PV) module safety qualification — Part 2: Requirements for testing
<b>125.</b>	<b>RS IEC 61951-1</b>	Secondary cells and batteries containing alkaline or other non-acid electrolytes — Portable sealed rechargeable single cells — Part 1: Nickel — cadmium
<b>126.</b>	<b>RS IEC 61951-2</b>	Secondary cells and batteries containing alkaline or other non—acid electrolytes — Portable sealed rechargeable single cells — Part 2: Nickel— metal hydride
<b>127.</b>	<b>RS IEC 61955</b>	Primary batteries — Summary of research and actions limiting risks to reversed installation of primary batteries
<b>128.</b>	<b>RS IEC 62004</b>	Thermal-resistant aluminium alloy wire for overhead line conductor
<b>129.</b>	<b>RS IEC 62051</b>	Electricity metering — Glossary of terms
<b>130.</b>	<b>RS IEC 62052-11</b>	Electricity metering equipment (ac) — General requirements, tests and test conditions — Part 11: Metering equipment
<b>131.</b>	<b>RS IEC 62052-21</b>	Electricity metering equipment (ac) — General requirements, tests and test conditions — Part 21: Tariff and load control equipment

**Official Gazette n°02 of 09/01/2017**

132.	<b>RS IEC 62053-11</b>	Electricity metering equipment (a.c.) — Particular requirements — Part 11: Electromechanical meters for active energy (classes 0.5, 1 and 2)
133.	<b>RS IEC 62053-21</b>	Electricity metering equipment (a.c.) — Particular requirements — Part 21: Static meters for active energy (classes 1 and 2)
134.	<b>RS IEC 62053-22</b>	Electricity metering equipment (a.c.) — Particular Requirements — Part 22: Static meters for active energy (classes 0.2 S and 0.5 S)
135.	<b>RS IEC 62053-23</b>	Electricity metering equipment (a.c.) — Particular requirements — Part 23: Static meters for reactive energy (classes 2 and 3)
136.	<b>RS IEC 62053-31</b>	Electricity metering equipment (a.c.) — Particular requirements — Part 31: Pulse output devices for electromechanical and electronic meters (two wires only)
137.	<b>RS IEC 62053-52</b>	Electricity metering equipment (AC) — Particular requirements — Part 52: Symbols
138.	<b>RS IEC 62053-61</b>	Electricity metering equipment (a.c.) — Particular requirements — Part 61: Power consumption and voltage requirements
139.	<b>RS IEC 62054-11</b>	Electricity metering (a.c.) — Tariff and load control — Part 11: Particular requirements for electronic ripple control receivers
140.	<b>RS IEC 62054-21</b>	Electricity metering (a.c.) — Tariff and load control — Part 21: Particular requirements for time switches
141.	<b>RS IEC 62055-31</b>	Electricity metering — Payment systems — Part 31: Particular requirements —Static payment meters for active energy (classes 1 and 2)
142.	<b>RS IEC 62055-41</b>	Electricity metering — Payment systems — Part 41: Standard transfer specification (STS) — Physical layer protocol for one – way token carrier systems
143.	<b>RS IEC 62055-51</b>	Electricity metering — Payment systems — Part 51: Standard transfer specification (STS) — Physical layer protocol for one-way numeric and magnetic card token carriers

<b>144.</b>	<b>RS IEC 62056-11</b>	Electricity metering equipment — Dependability — Part 11: General concepts
<b>145.</b>	<b>RS IEC 62056-21</b>	Electricity metering — Data exchange for meter reading, tariff and load control — Part 21: Direct local data exchange
<b>146.</b>	<b>RS IEC 62056-21</b>	Electricity metering equipment — Dependability — Part 21: Collection of meter dependability data from the field
<b>147.</b>	<b>RS IEC 62056-41</b>	Electricity metering equipment — Dependability — Part 41: Reliability prediction
<b>148.</b>	<b>RS IEC 62056-42</b>	Electricity metering — Data exchange for meter reading, tariff and load control — Part 42: Physical layer services and procedures for connection— oriented asynchronous data exchange
<b>149.</b>	<b>RS IEC 62056-46</b>	Electricity metering — Data exchange for meter reading, tariff and load control — Part 46: Data link layer using HDLC protocol
<b>150.</b>	<b>RS IEC 62056-47</b>	Electricity metering — Data exchange for meter reading, tariff and load control — Part 47: COSEM transport layers for IPv4 networks
<b>151.</b>	<b>RS IEC 62056-51</b>	Electricity metering — Data exchange for meter reading, tariff and load control — Part 51: Application layer protocols
<b>152.</b>	<b>RS IEC 62056-52</b>	Electricity metering — Data exchange for meter reading, tariff and load control — Part 52: Communication protocols management distribution line message specification (DLMS) server
<b>153.</b>	<b>RS IEC 62056-53</b>	Electricity metering — Data exchange for meter reading, tariff and load control — Part 53: COSEM application layer
<b>154.</b>	<b>RS IEC 62056-61</b>	Electricity metering — Data exchange for meter reading, tariff and load control — Part 61: Object identification system (OBIS)

<b>155.</b>	<b>RS IEC 62056-62</b>	Electricity metering — Data exchange for meter reading, tariff and load control — Part 62: Interface classes
<b>156.</b>	<b>RS IEC 62059-41</b>	Electricity metering equipment — Dependability — Part 41: Reliability predic
<b>157.</b>	<b>RS IEC 62093</b>	Balance-of-system components for photovoltaic systems — Design qualification natural environments
<b>158.</b>	<b>RS IEC 62124</b>	Photovoltaic(PV) stand alone systems — Design verification
<b>159.</b>	<b>RS IEC 62219</b>	Overhead electrical conductors — Formed wire, concentric lay, stranded conductor
<b>160.</b>	<b>RS IEC 62259</b>	Secondary cells and batteries containing alkaline or other non-acid electrolytes - Nickel-cadmium prismatic secondary single cells with partial gas recombination
<b>161.</b>	<b>RS IEC 62485-4</b>	Safety requirements for secondary batteries and battery installations - Part 4: Valve-regulated lead-acid batteries for use in portable appliances
<b>162.</b>	<b>RS IEC 62620</b>	Secondary cells and batteries containing alkaline or other non-acid electrolytes - Secondary lithium cells and batteries for use in industrial applications
<b>163.</b>	<b>RS IEC 62675</b>	Secondary cells and batteries containing alkaline or other non-acid electrolytes - Sealed nickel-metal hydride prismatic rechargeable single cells
<b>164.</b>	<b>RS IEC 888</b>	Zinc-coated steel wires for stranded conductors
<b>165.</b>	<b>RS IEC 889</b>	Hard-drawn aluminium wire for overhead line conductors
<b>166.</b>	<b>RS IEC TR 61044</b>	Opportunity — charging of lead-acid traction batteries
<b>167.</b>	<b>RS IEC TR 61400-24</b>	Wind turbine generator systems – Part 24: Lightning protection

<b>168.</b>	<b>RS IEC TR 61836</b>	Solar photovoltaic power systems — Glossary
<b>169.</b>	<b>RS IEC TR 62051-1</b>	Electricity metering — Data exchange for meter reading, tariff and load control — Glossary of terms — Part 1: Terms related to data exchange with metering equipment using DLMS/COSEM
<b>170.</b>	<b>RS IEC TR 62055-21</b>	Electricity metering — Payment systems —Part 21: Framework for standardization
<b>171.</b>	<b>RS IEC TR 62060</b>	Secondary cells and batteries — Monitoring of lead acid stationary batteries — User guide
<b>172.</b>	<b>RS IEC TR 62188</b>	Secondary cells and batteries containing alkaline or other non-acid electrolytes — Design and manufacturing recommendations for portable batteries made from sealed secondary cells
<b>173.</b>	<b>RS IEC TR 62914</b>	Secondary cells and batteries containing alkaline or other non-acid electrolytes - Experimental procedure for the forced internal short-circuit test of IEC 62133:2012
<b>174.</b>	<b>RS IEC TS 61400-13</b>	Wind turbine generator systems – Part 13: Measurement of mechanical loads
<b>175.</b>	<b>RS IEC TS 61400-14</b>	Wind turbines – Part 14: Declaration of apparent sound power level and tonality values
<b>176.</b>	<b>RS IEC TS 61400-23</b>	Wind turbine generator systems — Part 23: Full-scale structural testing of rotor blades
<b>177.</b>	<b>RS IEC TS 62257-1</b>	Recommendations for small renewable energy and hybrid systems for rural electrification – Part 1: General introduction to rural electrification
<b>178.</b>	<b>RS IEC TS 62257-12-1</b>	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
<b>179.</b>	<b>RS IEC TS 62257-2</b>	Recommendations for small renewable energy and hybrid systems for rural electrification – Part 2: From requirements to a range of electrification systems

<b>180.</b>	<b>RS IEC TS 62257-3</b>	Recommendations for small renewable energy and hybrid systems for rural electrification – Part 3: Project development and management
<b>181.</b>	<b>RS IEC TS 62257-4</b>	Recommendations for small renewable energy and hybrid systems for rural electrification – Part 4: System selection and design
<b>182.</b>	<b>RS IEC TS 62257-5</b>	Recommendations for small renewable energy and hybrid systems for rural electrification – Part 5: Protection against electrical hazards
<b>183.</b>	<b>RS IEC TS 62257-6</b>	Recommendations for small renewable energy and hybrid systems for rural electrification – Part 6: Acceptance, operation, maintenance and replacement
<b>184.</b>	<b>RS IEC TS 62257-7-1</b>	Recommendations for small renewable energy and hybrid systems for rural electrification – Part 7-1: Generators – Photovoltaic arrays
<b>185.</b>	<b>RS IEC TS 62257-9-2</b>	Recommendations for small renewable energy and hybrid systems for rural electrification – Part 9-2: Microgrids
<b>186.</b>	<b>RS IEC TS 62257-9-3</b>	Recommendations for small renewable energy and hybrid systems for rural electrification – Part 9-3: Integrated system – User interface
<b>187.</b>	<b>RS IEC TS 62257-9-4</b>	Recommendations for small renewable energy and hybrid systems for rural electrification – Part 9-4: Integrated system – User installation
<b>188.</b>	<b>RS IEC TS 62257-9-5</b>	Recommendations for small renewable energy and hybrid systems for rural electrification – Part 9-5: Integrated system – Selection of portable PV lanterns for rural electrification projects
<b>189.</b>	<b>RS IEC WT 01</b>	IEC System for Conformity Testing and Certification of Wind Turbines — Rules and Procedures
<b>190.</b>	<b>RS IEC/TR 61056-3 (1991-08)</b>	Lead-acid cells and batteries (Valve-regulated types) — Part 3: Safety recommendations for use in electric appliances, Portable

191.	<b>RS IEC/TR 62059-11</b>	Electricity metering equipment — Dependability — Part 11: General concepts
192.	<b>RS IEC/TR 62059-21</b>	Electricity metering equipment — Dependability — Part 21: Collection of meter dependability data from the field
193.	<b>RS IEC/TS 61438 (1996-11)</b>	alkaline secondary cells and batteries — Guide to equipment manufacturers and users, Possible safety and health hazards in the use of
194.	<b>RS ISO 3538</b>	Road vehicles — Safety glazing materials — Test methods for optical properties
195.	<b>RS ISO /TR 1417</b>	Anchorages for automobile seat belts ¾ Specification
196.	<b>RS ISO 10231</b>	Motorcycle tyres — Test methods verifying tyre capabilities
197.	<b>RS ISO 10370</b>	Petroleum products — Determination of carbon residue — Micro method
198.	<b>RS ISO 10370</b>	Petroleum products — Determination of carbon residue — Micro method
199.	<b>RS ISO 10454</b>	Truck and bus tyres — Verifying tyre capabilities — Laboratory test methods
200.	<b>RS ISO 10475</b>	Valves for tubeless tyres and valves for tubes — Identification System for valves and their components
201.	<b>RS ISO 10478</b>	Petroleum products — Determination of aluminium and silicon in fuel oils — Inductively coupled plasma emission and atomic absorption spectroscopy methods
202.	<b>RS ISO 10499-1</b>	Industrial tyres and rims — Solid tyres (metric series) for pneumatic tyre rims — Designation, dimensions and marking
203.	<b>RS ISO 10499-2</b>	Industrial tyres and rims — Rubber solid tyres (metric series) for pneumatic tyre rims — Part 2: Load ratings

<b>204.</b>	<b>RS ISO 104-B03</b>	Textile — Test for colourfastness — Part 1: Colourfastness to weathering: Outdoor exposure
<b>205.</b>	<b>RS ISO 105</b>	Method for determination of colour fastness of textile to peroxide washing (sodium perforate)
<b>206.</b>	<b>RS ISO 105</b>	Method of determination of colourfastness of textile materials to perspiration
<b>207.</b>	<b>RS ISO 105</b>	Methods for the determination of colourfastness of textile materials to washing
<b>208.</b>	<b>RS ISO 10500</b>	Industrial tyres and rims — Cylindrical and conical base rubber solid tyres (metric series) — Designation, dimensions and marking
<b>209.</b>	<b>RS ISO 105-1</b>	Method for determination of colour fastness of textile materials to rubbing — Part 1: Dry and wet method
<b>210.</b>	<b>RS ISO 10545-10</b>	Ceramic tiles — Part 10: Determination of moisture expansion
<b>211.</b>	<b>RS ISO 10545-11</b>	Ceramic tiles — Part 11: Determination of crazing resistance for glazed tiles
<b>212.</b>	<b>RS ISO 10545-12</b>	Ceramic tiles — Part 12: Determination of frost resistance
<b>213.</b>	<b>RS ISO 10545-13</b>	Ceramic tiles — Part 13: Determination of chemical resistance
<b>214.</b>	<b>RS ISO 10545-14</b>	Ceramic tiles — Part 14: Determination of resistance to stains
<b>215.</b>	<b>RS ISO 10545-15</b>	Ceramic tiles — Part 15: Determination of lead and cadmium given off by glazed tiles
<b>216.</b>	<b>RS ISO 10545-16</b>	Ceramic tiles — Part 16: Determination of small colour differences
<b>217.</b>	<b>RS ISO 10545-3</b>	Ceramic tiles — Part 3: Determination of water absorption, apparent porosity, apparent relative density and bulk density

<b>218.</b>	<b>RS ISO 10545-5</b>	Ceramic tiles — Part 5: Determination of impact resistance by measurement of coefficient of restitution
<b>219.</b>	<b>RS ISO 10545-6</b>	Ceramic tiles — Part 6: Determination of resistance to deep abrasion for unglazed tiles
<b>220.</b>	<b>RS ISO 10545-7</b>	Ceramic tiles — Part 7: Determination of resistance to surface abrasion for glazed tiles
<b>221.</b>	<b>RS ISO 10545-8</b>	Ceramic tiles — Part 8: Determination of linear thermal expansion
<b>222.</b>	<b>RS ISO 10545-9</b>	Ceramic tiles — Part 9: Determination of resistance to thermal shock
<b>223.</b>	<b>RS ISO 10571</b>	Tyres for mobile cranes and similar specialized machines
<b>224.</b>	<b>RS ISO 10597</b>	Road vehicles — Flat attachment fixing nuts for commercial vehicles — Test methods
<b>225.</b>	<b>RS ISO 105-B01</b>	Textiles — Tests for colour fastness -- Part B01: Colour fastness to light: Daylight
<b>226.</b>	<b>RS ISO 105-B02</b>	Textiles — Tests for colour fastness -- Part B02: Colour fastness to artificial light: Xenon arc fading lamp test
<b>227.</b>	<b>RS ISO 105-B04</b>	Textiles — Test for colourfastness — Part 2: Colourfastness to artificial weathering: Xenon arc fading lamp test
<b>228.</b>	<b>RS ISO 105-X11</b>	Textile materials to hot pressing; Method for determination of colourfastness of
<b>229.</b>	<b>RS ISO 10603</b>	Road vehicles — Legal situation concerning lighting and light-signalling devices
<b>230.</b>	<b>RS ISO 10714</b>	Steel and iron — Determination of phosphorus content — Phosphovanadomolybdate spectrophotometric method
<b>231.</b>	<b>RS ISO 1096</b>	Plywood – Classification

232.	<b>RS ISO 11007</b>	Petroleum products and lubricants — Determination of rust prevention characteristics of lubricating greases
233.	<b>RS ISO 1103</b>	Road vehicles — Coupling balls for caravans and light trailers — Dimensions
234.	<b>RS ISO 11096</b>	Road vehicles — Pedestrian protection — Impact test method for pedestrian thigh, leg and knee
235.	<b>RS ISO 11157</b>	Road vehicles — Brake lining assemblies — Inertia dynamometer test method
236.	<b>RS ISO 11223</b>	Petroleum and liquid petroleum products — Direct static measurements — Measurement of content of vertical storage tanks by hydrostatic tank gauging
237.	<b>RS ISO 11406</b>	Commercial road vehicles — Mechanical coupling between towing vehicles with rear-mounted coupling and drawbar trailers — Interchangeability
238.	<b>RS ISO 11407</b>	Commercial road vehicles — Mechanical coupling between towing vehicles, with coupling mounted forward and below, and centre-axle trailers — Interchangeability
239.	<b>RS ISO 11530</b>	Road vehicles — Hydraulic jacks — Specifications
240.	<b>RS ISO 11563</b>	Crude petroleum and petroleum products — Bulk cargo transfer — Guidelines for achieving the fullness of pipelines
241.	<b>RS ISO 11565</b>	Road vehicles — Spark—plugs — Test methods and requirements
242.	<b>RS ISO 11748-1</b>	Road vehicles — Technical documentation of electrical and electronic systems — Part 1: Content of exchanged documents
243.	<b>RS ISO 11748-2</b>	Road vehicles — Technical documentation of electrical and electronic systems — Part 2: Documentation agreement
244.	<b>RS ISO 11748-3</b>	Road vehicles — Technical documentation of electrical and electronic systems — Part 3: Application example

245.	<b>RS ISO 11795</b>	Agricultural tractor drive wheel tyres — Method of measuring tyre rolling circumference
246.	<b>RS ISO 11841-1</b>	Road vehicles and internal combustion engines — Filter vocabulary — Part 1: Definitions of filters and filter components
247.	<b>RS ISO 11841-2</b>	Road vehicles and internal combustion engines — Filter vocabulary — Part 2: Definitions of characteristics of filters and their components
248.	<b>RS ISO 1185</b>	Road vehicles — Connectors for the electrical connection of towing and towed vehicles — 7-pole connector type 24 N (normal) for vehicles with 24 V nominal supply voltage
249.	<b>RS ISO 12097-1</b>	Road vehicles — Airbag components — Part 1: Vocabulary
250.	<b>RS ISO 12097-2</b>	Road vehicles — Airbag components — Part 2: Testing of airbag modules
251.	<b>RS ISO 12097-3</b>	Road vehicles — Airbag components — Part 3: Testing of inflator assemblies
252.	<b>RS ISO 12103-1</b>	Road vehicles — Test dust for filter evaluation — Part 1: Arizona test dust
253.	<b>RS ISO 12103-2</b>	Road vehicles — Test dust for filter evaluation — Part 2: Aluminium oxide test dust
254.	<b>RS ISO 12156-1</b>	Diesel fuel — Assessment of lubricity using the high—frequency reciprocating rig (HFRR) — Part 1: Test method
255.	<b>RS ISO 12156-2</b>	Diesel fuel — Assessment of lubricity using the high—frequency reciprocating rig (HFRR) — Part 2: Limit
256.	<b>RS ISO 12161</b>	Road vehicles — Endurance braking systems of motor vehicles and towed vehicles — Test procedures
257.	<b>RS ISO 12185</b>	Crude petroleum and petroleum products — Determination of density — Oscillating U—tube method

<b>258.</b>	<b>RS ISO 12205</b>	Petroleum products — Determination of the oxidation stability of middle—distillate fuels
<b>259.</b>	<b>RS ISO 12214</b>	Road vehicles — Direction-of-motion stereotypes for automotive hand controls
<b>260.</b>	<b>RS ISO 12345</b>	Diesel engines — Cleanliness assessment of fuel injection equipment
<b>261.</b>	<b>RS ISO 12353-1</b>	Road vehicles — Traffic accident analysis — Part 1: Vocabulary
<b>262.</b>	<b>RS ISO 12353-2</b>	Road vehicles — Traffic accident analysis — Part 2: Guidelines for the use of impact severity measures
<b>263.</b>	<b>RS ISO 12917-1</b>	Petroleum and liquid petroleum products — Calibration of horizontal cylindrical tanks — Part 1: Manual methods
<b>264.</b>	<b>RS ISO 12917-2</b>	Petroleum and liquid petroleum products — Calibration of horizontal cylindrical tanks — Part 2: Internal electro-optical distance— ranging method
<b>265.</b>	<b>RS ISO 12937</b>	Petroleum products — Determination of water — Coulometric Karl Fisher titration method
<b>266.</b>	<b>RS ISO 13216-1</b>	Road vehicles — Anchorages in vehicles and attachments to anchorages for child restraint systems — Part 1: Seat bight anchorages and attachments
<b>267.</b>	<b>RS ISO 13216-2</b>	Road vehicles — Anchorages in vehicles and attachments to anchorages for child restraint systems — Part 2: Top tether anchorages and attachments
<b>268.</b>	<b>RS ISO 13216-3</b>	Road vehicles — Anchorages in vehicles and attachments to anchorages for child restraint systems — Part 3: Classification of child restraint dimensions and space in vehicle
<b>269.</b>	<b>RS ISO 13296</b>	Diesel engines — High-pressure fuel injection pipe assemblies — General requirements and dimensions
<b>270.</b>	<b>RS ISO 13325</b>	Tyres — Coast-by methods for measurement of tyre-to-road sound emission

<b>271.</b>	<b>RS ISO 13328</b>	Motorcycle tyres — Measurement of tyre rolling circumference — Loaded new tyres
<b>272.</b>	<b>RS ISO 13331</b>	Road vehicles — Filler pipes and openings of motor vehicle fuel tanks — Vapour recovery system
<b>273.</b>	<b>RS ISO 13357-1</b>	Petroleum products — Determination of the filterability of lubricating oils — Part 1: Procedure for oils in the presence of water
<b>274.</b>	<b>RS ISO 13357-2</b>	Petroleum products — Determination of the filterability of lubricating oils — Part 2: Procedure for dry oils
<b>275.</b>	<b>RS ISO 13476</b>	Road vehicles — Ignition coils — Electrical characteristics and test methods
<b>276.</b>	<b>RS ISO 13556</b>	Road vehicles — Localization of exhaust system leaks and equipment specifications
<b>277.</b>	<b>RS ISO 13759</b>	Petroleum products — Determination of alkyl nitrate in diesel fuels — Spectrometric method
<b>278.</b>	<b>RS ISO 139</b>	Textiles— Standard atmospheres for conditioning and testing
<b>279.</b>	<b>RS ISO 13937-1</b>	Fabrics by falling pendulum (Elmendorf) apparatus; Methods for Determination of tear resistance of woven
<b>280.</b>	<b>RS ISO 14400</b>	Road vehicles — Wheels and rims — Use, general maintenance and safety requirements and out-of-service conditions
<b>281.</b>	<b>RS ISO 14469-1</b>	Road vehicles — Compressed natural gas (CNG) refuelling connector — Part 1: 20 MPa (200 bar) connector
<b>282.</b>	<b>RS ISO 14469-3</b>	Road vehicles — Compressed natural gas (CNG) refuelling connector — Part 3: 25 MPa (250 bar) connector
<b>283.</b>	<b>RS ISO 14508</b>	Road vehicles — Spark—plugs —Terminals

<b>284.</b>	<b>RS ISO 14513</b>	Road vehicles — Pedestrian protection — Head impact test method
<b>285.</b>	<b>RS ISO 14596</b>	Petroleum products — Determination of sulfur content — Wavelength — dispersive X-ray fluorescence spectrometry
<b>286.</b>	<b>RS ISO 14791</b>	Road vehicles — Heavy commercial vehicle combinations and articulated buses — Lateral stability test methods
<b>287.</b>	<b>RS ISO 14792</b>	Road vehicles — Heavy commercial vehicles and buses — Steady-state circular tests
<b>288.</b>	<b>RS ISO 14793</b>	Road vehicles — Heavy commercial vehicles and buses — Lateral transient response test methods
<b>289.</b>	<b>RS ISO 14814</b>	Road transport and traffic telematics — Automatic vehicle and equipment identification — Reference architecture and terminology
<b>290.</b>	<b>RS ISO 14815</b>	Road transport and traffic telematics — Automatic vehicle and equipment identification — System specifications
<b>291.</b>	<b>RS ISO 14816</b>	Road transport and traffic telematics — Automatic vehicle and equipment identification — Numbering and data structure
<b>292.</b>	<b>RS ISO 14960</b>	Tyres — Valves and components — Test methods; Tubeless
<b>293.</b>	<b>RS ISO 15005</b>	Road vehicles — Ergonomic aspects of transport information and control systems — Dialogue management principles and compliance procedures
<b>294.</b>	<b>RS ISO 15006</b>	Road vehicles — Ergonomic aspects of transport information and control systems — Specifications and compliance procedures for in-vehicle auditory presentation
<b>295.</b>	<b>RS ISO 15007-1</b>	Road vehicles — Measurement of driver visual behaviour with respect to transport information and control systems — Part 1: Definitions and parameters
<b>296.</b>	<b>RS ISO 15008</b>	Road vehicles — Ergonomic aspects of transport information and control systems —

		Specifications and compliance procedures for in-vehicle visual presentation
297.	<b>RS ISO 15031-1</b>	Road vehicles — Communication between vehicle and external equipment for emissions-related diagnostics — Part 1: General information
298.	<b>RS ISO 15031-3</b>	Road vehicles — Communication between vehicle and external equipment for emissions-related diagnostics — Part 3: Diagnostic connector and related electrical circuits, specification and use
299.	<b>RS ISO 15031-4</b>	Road vehicles — Communication between vehicle and external equipment for emissions-related diagnostics — Part 4: External test equipment
300.	<b>RS ISO 15031-5</b>	Road vehicles — Communication between vehicle and external equipment for emissions-related diagnostics — Part 5: Emissions-related diagnostic services
301.	<b>RS ISO 15031-6</b>	Road vehicles — Communication between vehicle and external equipment for emissions-related diagnostics — Part 6: Diagnostic trouble code definitions
302.	<b>RS ISO 15031-7</b>	Road vehicles — Communication between vehicle and external equipment for emissions-related diagnostics — Part 7: Data link security
303.	<b>RS ISO 15037-1</b>	Road vehicles — Vehicle dynamics test methods — Part 1: General conditions for passenger cars
304.	<b>RS ISO 15037-2</b>	Road vehicles — Vehicle dynamics test methods — Part 2: General conditions for heavy vehicles and buses
305.	<b>RS ISO 15075</b>	Transport information and control systems — In-vehicle navigation systems — Communications message set requirements
306.	<b>RS ISO 15082</b>	Road vehicles — Tests for rigid plastic safety glazing materials
307.	<b>RS ISO 15152-2</b>	Methods of test for tobacco and tobacco products — Part 2: Determination of total particulate matter (tar) in cigarette smoke using the filtron 302 smoking machine

<b>308.</b>	<b>RS ISO 15167</b>	Petroleum products — Determination of particulate content of middle distillate fuels — Laboratory filtration method
<b>309.</b>	<b>RS ISO 15169</b>	Petroleum and liquid petroleum products — Determination of volume, density and mass of the hydrocarbon content of vertical cylindrical tanks by hybrid tank measurement systems
<b>310.</b>	<b>RS ISO 15170-1</b>	Road vehicles — Four-pole electrical connectors with pins and twist lock — Part 1: Dimensions and classes of application
<b>311.</b>	<b>RS ISO 15170-2</b>	Road vehicles — Four-pole electrical connectors with pins and twist lock — Part 2: Tests and requirements
<b>312.</b>	<b>RS ISO 15172</b>	Road vehicles — Wheels — Nut seat strength tests
<b>313.</b>	<b>RS ISO 15501-1</b>	Road vehicles — Compressed natural gas (CNG) fuel systems — Part 1: Safety requirements
<b>314.</b>	<b>RS ISO 15501-2</b>	Road vehicles — Compressed natural gas (CNG) fuel systems — Part 2: Test methods
<b>315.</b>	<b>RS ISO 15623</b>	Transport information and control systems — Forward vehicle collision warning systems — Performance requirements and test procedures
<b>316.</b>	<b>RS ISO 15763</b>	Road vehicles — Alarm systems for buses and commercial vehicles of maximum authorized total mass greater than 3.5 t
<b>317.</b>	<b>RS ISO 1585</b>	Road vehicles — Engine test code — Net power
<b>318.</b>	<b>RS ISO 161-1</b>	Thermoplastics pipes for the conveyance of fluids -- Nominal outside diameters and nominal pressures -- Part 1: Metric series
<b>319.</b>	<b>RS ISO 16121-1</b>	Road vehicles — Ergonomic requirements for the driver's workplace in line-service buses — Part 1: General description, basic requirements
<b>320.</b>	<b>RS ISO 16121-2</b>	Road vehicles — Ergonomic requirements for the driver's workplace in line-service buses — Part 2: Visibility

321.	<b>RS ISO 16121-3</b>	Road vehicles — Ergonomic requirements for the driver's workplace in line-service buses — Part 3: Information devices and controls
322.	<b>RS ISO 16121-4</b>	Road vehicles — Ergonomic requirements for the driver's workplace in line-service buses — Part 4: Cabin environment
323.	<b>RS ISO 16673</b>	Road vehicles — Ergonomic aspects of transport information and control systems — Occlusion method to assess visual demand due to the use of in— vehicle systems
324.	<b>RS ISO 16850</b>	Road vehicles — Pedestrian protection — Child head impact test method
325.	<b>RS ISO 16992</b>	Passenger car tyres — Spare unit substitutive equipment (SUSE)
326.	<b>RS ISO 1724</b>	Road vehicles — Connectors for the electrical connection of towing and towed vehicles — 7-pole connector type 12 N (normal) for vehicles with 12 V nominal supply voltage
327.	<b>RS ISO 1726-1</b>	Road vehicles — Mechanical coupling between tractors and semi— trailers — Interchangeability
328.	<b>RS ISO 1726-2</b>	Road vehicles — Mechanical couplings between tractors and semi— trailers— Part 2: Interchangeability between low-coupling tractors and high-volume semi-trailers
329.	<b>RS ISO 17269</b>	Tyres — Methods for measuring rolling circumference — Loaded new tyres; Passenger car
330.	<b>RS ISO 1728</b>	Road vehicles — Pneumatic braking connections between motor vehicles and towed vehicles — Interchangeability
331.	<b>RS ISO 17373</b>	Road vehicles — Sled test procedure for evaluating occupant head and neck interactions with seat/head restraint designs in low-speed rear-end impact
332.	<b>RS ISO 18164</b>	Tyres — Methods of measuring rolling resistance; Passenger car, truck, bus and motorcycle
333.	<b>RS ISO 1833-1</b>	Textiles — Quantitative chemical analysis — Part 1: General principles of testing

<b>334.</b>	<b>RS ISO 1833-10</b>	Textiles — Quantitative chemical analysis — Part 10: Mixtures or polylactide and certain other fibres (method using dichloromethane)
<b>335.</b>	<b>RS ISO 1833-11</b>	Textiles — Quantitative chemical analysis — Part 11: Mixtures of cellulose and polyester fibres (method using sulfuric acid)
<b>336.</b>	<b>RS ISO 1833-12</b>	Textiles — Quantitative chemical analysis — Part 12: Mixtures of acrylic, certain modacrylics, certain chlorofibres, certain elastanes and certain other fibres (method using dimethylformamide)
<b>337.</b>	<b>RS ISO 1833-13</b>	Textiles — Quantitative chemical analysis — Part 13: Mixtures of certain chlorofibres and certain other fibres (method using carbon disulfide/acetone)
<b>338.</b>	<b>RS ISO 1833-14</b>	Textiles — Quantitative chemical analysis — Part 14: Mixtures of acetate and certain chloro fibres (method using acetic acid)
<b>339.</b>	<b>RS ISO 1833-15</b>	Textiles — Quantitative chemical analysis — Part 15: Mixtures of jute and certain animal fibres
<b>340.</b>	<b>RS ISO 1833-16</b>	Textiles — Quantitative chemical analysis — Part 16: Mixtures of polypropylene fibres and certain other fibres (method using xylene)
<b>341.</b>	<b>RS ISO 1833-17</b>	Textile — Quantitative chemical analysis — Part 17: Mixtures of chlorofibres (homopolymers of vinyl chloride) and certain other fibres (method using sulfuric acid)
<b>342.</b>	<b>RS ISO 1833-18</b>	Textiles — Quantitative chemical analysis — Part 18: Mixtures of silk and wool or hair (method using sulfuric acid)
<b>343.</b>	<b>RS ISO 1833-19</b>	Textiles — Quantitative chemical analysis — Part 19: Mixtures of cellulose fibres and asbestos
<b>344.</b>	<b>RS ISO 1833-2</b>	Textiles — Quantitative chemical analysis — Part 2 : Ternary fibre mixtures
<b>345.</b>	<b>RS ISO 1833-21</b>	Textiles — Quantitative chemical analysis — Part 21: Mixtures of chlorofibres, certain

		modacylics, certain elastanes, acetates and certain other fibres (method using cyclohexanone)
346.	<b>RS ISO 1833-3</b>	Textiles — Quantitative chemical analysis — Part 3: Mixtures of acetate and certain other fibres (method using acetone)
347.	<b>RS ISO 1833-4</b>	Textiles — Quantitative chemical analysis — Part 4: Mixtures of certain other fibres (method using hypochlorite)
348.	<b>RS ISO 1833-5</b>	Textiles — Quantitative chemical analysis— Part 5 : Mixtures of viscose, cupro or modal and cotton fibres (method using sodium zincate)
349.	<b>RS ISO 1833-6</b>	Textile — Quantitative chemical analysis— Part 6: Mixtures of viscose or certain types of cupro or modal or lyocell and cotton fibres (method using formic acid and zinc chloride)
350.	<b>RS ISO 1833-7</b>	Textiles — Quantitative chemical analysis — Part 7: Mixtures of polyamide and certain other fibres (method using formic acid).
351.	<b>RS ISO 1833-8</b>	Textiles — Quantitative chemical analysis — Part 8: Mixtures of acetate and triacetate fibres (method using acetone)
352.	<b>RS ISO 1833-9</b>	Textiles — Quantitative chemical analysis— Part 9: Mixtures of acetate and triacetate fibres (method using benzyl alcohol).
353.	<b>RS ISO 186</b>	Paper and board -- Sampling to determine average quality
354.	<b>RS ISO 187</b>	Paper, board and pulps -- Standard atmosphere for conditioning and testing and procedure for monitoring the atmosphere and conditioning of samples
355.	<b>RS ISO 19952</b>	Footwear — Vocabulary
356.	<b>RS ISO 1998-2</b>	Petroleum industry — Terminology — Part 2: Properties and tests

<b>357.</b>	<b>RS ISO 1998-3</b>	Petroleum industry — Terminology — Part 3: Exploration and production
<b>358.</b>	<b>RS ISO 1998-4</b>	Petroleum industry — Terminology — Part 4: Refining
<b>359.</b>	<b>RS ISO 1998-5</b>	Petroleum industry — Terminology — Part 5: Transport, storage, distribution
<b>360.</b>	<b>RS ISO 1998-6</b>	Petroleum industry — Terminology — Part 6: Measurement
<b>361.</b>	<b>RS ISO 1998-7</b>	Petroleum industry — Terminology — Part 7: Miscellaneous terms
<b>362.</b>	<b>RS ISO 1998-99</b>	Petroleum industry — Terminology — Part 99: General and index
<b>363.</b>	<b>RS ISO 20126</b>	Dentistry— Manual toothbrushes — General requirements and test methods
<b>364.</b>	<b>RS ISO 20127</b>	Dentistry — Powered toothbrushes — General requirements and test methods
<b>365.</b>	<b>RS ISO 20176</b>	Road vehicles-H-point machine (HPM II) — Specifications and procedure for H-point determination
<b>366.</b>	<b>RS ISO 2049</b>	Petroleum products — Determination of colour (ASTM scale)
<b>367.</b>	<b>RS ISO 20764</b>	Petroleum and related products — Preparation of a test portion of high-boiling liquids for the determination of water content — Nitrogen purge method
<b>368.</b>	<b>RS ISO 20844</b>	Petroleum and related products — Determination of the shear stability of polymer-containing oils using a diesel injector nozzle
<b>369.</b>	<b>RS ISO 20846</b>	Petroleum products — Determination of sulfur content of automotive fuels — Ultraviolet fluorescence method

<b>370.</b>	<b>RS ISO 20847</b>	Petroleum products — Determination of sulfur content of automotive fuels — Energy-dispersive X-ray fluorescence spectrometry
<b>371.</b>	<b>RS ISO 20848</b>	Petroleum products — Determination of sulfur content of automotive fuels — Energy-dispersive X-ray fluorescence spectrometry
<b>372.</b>	<b>RS ISO 20918</b>	Road vehicles — Braking threshold pressures for heavy commercial vehicle combinations with fully pneumatic braking systems — Test with roller brake tester
<b>373.</b>	<b>RS ISO 2137</b>	Petroleum products and lubricants — Determination of cone penetration of lubricating greases and petrolatum
<b>374.</b>	<b>RS ISO 2160</b>	Petroleum products — Corrosiveness to copper — Copper strip test
<b>375.</b>	<b>RS ISO 217</b>	Paper -- Untrimmed sizes -- Designation and tolerances for primary and supplementary ranges, and indication of machine direction
<b>376.</b>	<b>RS ISO 21994</b>	Passenger cars — Stopping distance at straight — line braking with ABS — Open-loop test method
<b>377.</b>	<b>RS ISO 22198</b>	Textiles — Fabrics — Determination of width and length
<b>378.</b>	<b>RS ISO 22254</b>	Dentistry — Manual toothbrushes — Resistance of tufted portion to deflection
<b>379.</b>	<b>RS ISO 2248</b>	Bags — Part 1: Method for the determination of resistance to vertical impact by dropping; Methods of test for complete, filled transport packages — Woven
<b>380.</b>	<b>RS ISO 22628</b>	Road vehicles — Recyclability and recoverability — Calculation method
<b>381.</b>	<b>RS ISO 22702</b>	Utility lighters -- General consumer-safety requirements
<b>382.</b>	<b>RS ISO 2286</b>	Methods of test for coated fabrics — Part 1: Determination of roll characteristics

383.	<b>RS ISO 22965-1</b>	Concrete — Part 1: Methods of specifying and guidance for the specifier
384.	<b>RS ISO 22965-2</b>	Concrete — Part 2: Specification of constituent materials, production of concrete and compliance of concrete
385.	<b>RS ISO 23671</b>	Tyres — Method for measuring relative wet grip performance — Loaded new tyres; Passenger car
386.	<b>RS ISO 2471</b>	Paper and board — Determination of opacity (paper backing) — Diffuse reflectance method
387.	<b>RS ISO 2504</b>	Radiography of welds and viewing conditions for films — Utilization of recommended patterns of image quality indicators (I.Q.I)
388.	<b>RS ISO 2575</b>	Road vehicles — Symbols for controls, indicators and tell-tales
389.	<b>RS ISO 2719</b>	Determination of flash point — Pensky— Martens closed cup method
390.	<b>RS ISO 2859-1</b>	Sampling procedures for inspection by attributes — Part 1: Sampling plans indexed by Quality Level (AQL) for Lot-By-Lot Inspection
391.	<b>RS ISO 2859-10</b>	Sampling procedures for inspection by attributes -- Part 10: Introduction to the ISO 2859 series of standards for sampling for inspection by attributes
392.	<b>RS ISO 2859-2</b>	Sampling procedures for inspection by attributes — Part 2: Sampling plans indexed by limiting Quality (LQ) for isolated lot inspection
393.	<b>RS ISO 2859-3</b>	Sampling procedures for inspection by attributes — Part 3: SKIP-LOT sampling procedures
394.	<b>RS ISO 2859-4</b>	Sampling procedures for inspection by attributes — Part 4: Procedures for assessment of declared quality levels
395.	<b>RS ISO 287</b>	Paper and board -- Determination of moisture content of a lot -- Oven-drying method

<b>396.</b>	<b>RS ISO 2909</b>	Petroleum products — Calculation of viscosity index from kinematic viscosity
<b>397.</b>	<b>RS ISO 3006</b>	Road vehicles — Passenger car wheels for road use — Test methods
<b>398.</b>	<b>RS ISO 3007</b>	Petroleum products and crude petroleum — Determination of vapour pressure — Reid method
<b>399.</b>	<b>RS ISO 3012</b>	Petroleum products — Determination of thiol (mercaptan) sulfur in light and middle distillate fuels — Potentiometric method
<b>400.</b>	<b>RS ISO 3014</b>	Petroleum products — Determination of the smoke point of kerosine
<b>401.</b>	<b>RS ISO 3015</b>	Petroleum products — Determination of cloud point
<b>402.</b>	<b>RS ISO 3016</b>	Petroleum products — Determination of pour point
<b>403.</b>	<b>RS ISO 303</b>	Motor vehicle safety — Lights and light— signaling devices installed on motor vehicles and trailers
<b>404.</b>	<b>RS ISO 3071</b>	Textile materials; Method for determination of pH value of aqueous extracts of
<b>405.</b>	<b>RS ISO 3104</b>	Petroleum products — Transparent and opaque liquids — Determination of kinematic viscosity and calculation of dynamic viscosity
<b>406.</b>	<b>RS ISO 3115</b>	Petroleum products — Determination of cloud point
<b>407.</b>	<b>RS ISO 3129</b>	Timber — Sampling methods and general requirements for physical and mechanical tests
<b>408.</b>	<b>RS ISO 3130</b>	Timber — Determination of volumetric swelling
<b>409.</b>	<b>RS ISO 3132</b>	Timber — Determination of ultimate stress in compression

<b>410.</b>	<b>RS ISO 3170</b>	Petroleum liquids — Manual sampling
<b>411.</b>	<b>RS ISO 3171</b>	Petroleum liquids — Automatic pipeline sampling
<b>412.</b>	<b>RS ISO 3324-1</b>	Aircraft tyres and rims — Part 1: Specifications
<b>413.</b>	<b>RS ISO 3324-2</b>	Aircraft tyres and rims — Part 2: Test methods for tyres
<b>414.</b>	<b>RS ISO 3345</b>	Timber — Determination of ultimate tensile stress parallel to grain
<b>415.</b>	<b>RS ISO 3346</b>	Timber — Determination of ultimate tensile stress perpendicular to grain
<b>416.</b>	<b>RS ISO 3405</b>	Petroleum products — Determination of distillation characteristics at atmospheric pressure
<b>417.</b>	<b>RS ISO 3536</b>	Road vehicles — Safety glazing materials — Vocabulary
<b>418.</b>	<b>RS ISO 3537</b>	Road vehicles — Safety glazing materials — Mechanical tests
<b>419.</b>	<b>RS ISO 3560</b>	Road vehicles — Frontal fixed barrier or pole impact test procedure
<b>420.</b>	<b>RS ISO 3675</b>	Crude petroleum and liquid petroleum products — Laboratory determination of density — Hydrometer method
<b>421.</b>	<b>RS ISO 3733</b>	Petroleum products and bituminous materials — Determination of water — Distillation method
<b>422.</b>	<b>RS ISO 3735</b>	Crude petroleum and fuel oils — Determination of sediment — Extraction method
<b>423.</b>	<b>RS ISO 3739-1</b>	Industrial tyres and rims — Part 1: Pneumatic tyres (metric series) on 5° tapered or flat base rims — Designation, dimensions and marking.

424.	<b>RS ISO 3739-2</b>	Industrial tyres and rims — Part 2: Pneumatic tyres (metric series) on 5° tapered or flat base rims — Load ratings
425.	<b>RS ISO 3739-3</b>	Industrial tyres and rims — Part 3: Rims
426.	<b>RS ISO 377</b>	Steel and steel products — Location and preparation of samples and test pieces for mechanical testing
427.	<b>RS ISO 3771</b>	Petroleum products — Determination of base number — Perchloric acid potentiometric titration method
428.	<b>RS ISO 3776-1</b>	Tractors and machinery for agriculture — Seat belts — Part 1: Anchorage location requirements
429.	<b>RS ISO 3776-2</b>	Tractors and machinery for agriculture — Seat belts — Part 2: Anchorage strength requirements
430.	<b>RS ISO 3830</b>	Petroleum products — Determination of lead content of gasoline — Iodine monochloride method
431.	<b>RS ISO 3833</b>	Road vehicles — Types — Terms and definitions
432.	<b>RS ISO 3837</b>	Liquid petroleum products — Determination of hydrocarbon types — Fluorescent indicator adsorption method
433.	<b>RS ISO 3837</b>	Liquid petroleum products — Determination of hydrocarbon types — Fluorescent indicator adsorption method
434.	<b>RS ISO 3838</b>	Crude petroleum and liquid or solid petroleum products — Determination of density or relative density — Capillary — stoppered pyknometer and graduated bicapillary pyknometer method
435.	<b>RS ISO 3877-2</b>	Tyres, valves and tubes — List of equivalent terms — Part 2: Tyre valves

436.	<b>RS ISO 3877-3</b>	Tyres, valves and tubes —List of equivalent terms — Part 3: Tubes
437.	<b>RS ISO 3877-4</b>	Tyres, valves and tubes — List of equivalent terms — Part 4: Solid tyres
438.	<b>RS ISO 3894</b>	Road vehicles — Wheels/rims for commercial vehicles— Test methods
439.	<b>RS ISO 3911</b>	Wheels and rims for pneumatic tyres — Vocabulary, designation and marking
440.	<b>RS ISO 3924</b>	Petroleum products — Determination of boiling range distribution — Gas chromatography method
441.	<b>RS ISO 3929</b>	Road vehicles — Measurement methods for exhaust gas emissions during inspection or maintenance
442.	<b>RS ISO 3930/OIML R 99</b>	Road Vehicles — Instruments for measuring vehicle exhaust emissions
443.	<b>RS ISO 3951-1</b>	Sampling procedures and charts for inspection by variables for percent nonconforming
444.	<b>RS ISO 3965</b>	Agricultural wheeled tractors —Maximum speeds — Method of determination
445.	<b>RS ISO 3984</b>	Road vehicles ¾ Rear moving barrier impact test procedure
446.	<b>RS ISO 4040</b>	Road vehicles — Location of hand controls, indicators and tell-tales in motor vehicles
447.	<b>RS ISO 4040</b>	Road vehicles ¾ Location of hand controls, indicators and tell-tales in motor vehicles
448.	<b>RS ISO 4065</b>	Thermoplastics pipes -- Universal wall thickness table
449.	<b>RS ISO 4131</b>	Road vehicles — Dimensional codes for passenger cars
450.	<b>RS ISO 4148</b>	Road vehicles — Special warning lamps — Dimensions

<b>451.</b>	<b>RS ISO 4165</b>	Road vehicles — Electrical connections — Double-pole connection
<b>452.</b>	<b>RS ISO 4209-1</b>	Truck and bus tyres and rims (metric series) — Part 1: Tyres
<b>453.</b>	<b>RS ISO 4209-2</b>	Truck and bus tyres and rims (metric series) — Part 2: Rims
<b>454.</b>	<b>RS ISO 4249-1</b>	Motorcycle tyres and rims (Code designated series) — Part 1: Tyres
<b>455.</b>	<b>RS ISO 4249-2</b>	Motorcycle tyres and rims (Code-designated series) — Part 2: Tyre load ratings
<b>456.</b>	<b>RS ISO 4249-3</b>	Motorcycle tyres and rims (code-designated series) — Part 3: Rims
<b>457.</b>	<b>RS ISO 4250-1</b>	Earth-mover tyres and rims — Part 1: Tyre designation and dimensions
<b>458.</b>	<b>RS ISO 4250-2</b>	Earth-mover tyres and rims — Part 2: Loads and inflation pressures
<b>459.</b>	<b>RS ISO 4250-3</b>	Earth-mover tyres and rims — Part 3: Rims
<b>460.</b>	<b>RS ISO 4251-1</b>	Tyres (ply rating marked series) and rims for agricultural tractors and machines — Part 1: Tyre designation and dimensions, and approved rim contours
<b>461.</b>	<b>RS ISO 4251-2</b>	Tyres (ply rating marked series) and rims for agricultural tractors and machines — Part 2: Tyre load ratings
<b>462.</b>	<b>RS ISO 4251-3</b>	Tyres (ply rating marked series) and rims for agricultural tractors and machines — Part 3: Rims
<b>463.</b>	<b>RS ISO 4251-4</b>	Tyres (ply rating marked series) and rims for agricultural tractors and machines — Part 4: Tyre classification and nomenclature
<b>464.</b>	<b>RS ISO 4251-5</b>	Tyres (ply rating marked series) and rims for agricultural tractors and machines — Part 5:

		Log skidder tyres
<b>465.</b>	<b>RS ISO 4252</b>	Agricultural tractors — Operator's workplace, access and exit — Dimensions
<b>466.</b>	<b>RS ISO 4253</b>	Agricultural tractors — Operator's seating accommodation — Dimensions
<b>467.</b>	<b>RS ISO 4259</b>	Petroleum products — Determination and application of precision data in relation to methods of test
<b>468.</b>	<b>RS ISO 4262</b>	Petroleum products — Determination of carbon residue — Rams bottom method
<b>469.</b>	<b>RS ISO 4264</b>	Petroleum products — Calculation of cetane index of middledistillate fuels by the four-variable equation
<b>470.</b>	<b>RS ISO 4269</b>	Petroleum and liquid petroleum products — Tank calibration by liquid measurement — Incremental method using volumetric meters
<b>471.</b>	<b>RS ISO 4269</b>	Petroleum and liquid petroleum products — Tank calibration by liquid measurement — Incremental method using volumetric meters.
<b>472.</b>	<b>RS ISO 4422-1</b>	Pipes and fittings made of unplasticized poly(vinyl chloride) (PVC-U) for water supply -- Specifications -- Part 1: General
<b>473.</b>	<b>RS ISO 4469</b>	Timber — Determination of radial and tangential shrinkage
<b>474.</b>	<b>RS ISO 4470</b>	Timber — Determination of the average moisture content of a lot
<b>475.</b>	<b>RS ISO 4512</b>	Petroleum and liquid petroleum products — Equipment for measurement of liquid levels in storage tanks — Manual methods
<b>476.</b>	<b>RS ISO 4513</b>	Road vehicles — Visibility — Method for establishment of ellipses for driver's eye location

<b>477.</b>	<b>RS ISO 4593</b>	Plastics: Film and sheeting — Determination of thickness by mechanical scanning
<b>478.</b>	<b>RS ISO 4858</b>	Timber — Determination of volumetric shrinkage
<b>479.</b>	<b>RS ISO 4859</b>	Timber — Determination of radial and tangential swelling
<b>480.</b>	<b>RS ISO 4860</b>	Wood -- Determination of volumetric swelling
<b>481.</b>	<b>RS ISO 4925</b>	Road vehicles — Specification of non— petroleum— base brake fluids for hydraulic systems
<b>482.</b>	<b>RS ISO 4926</b>	Road vehicles — Hydraulic braking systems — Non-petroleum-base reference fluids
<b>483.</b>	<b>RS ISO 4927</b>	Road vehicles — Elastomeric boots for cylinders for drum type hydraulic brake wheel cylinders using a non-petroleum base hydraulic brake fluid (Service temperature 120 degrees C max.)
<b>484.</b>	<b>RS ISO 5130</b>	Acoustics— Measurements of sound pressure level emitted by stationary road vehicles
<b>485.</b>	<b>RS ISO 5164</b>	Standard test method for research octane number of spark-ignition engine fuel
<b>486.</b>	<b>RS ISO 5165</b>	Petroleum products — Determination of the ignition quality of diesel fuels — Cetane engine method
<b>487.</b>	<b>RS ISO 536</b>	Paper and board -- Determination of grammage
<b>488.</b>	<b>RS ISO 5751-1</b>	Tyres and rims (metric series) — Part 1: Design guides, Motorcycle
<b>489.</b>	<b>RS ISO 5751-2</b>	Tyres and rims (metric series) — Part 2: Tyre dimensions and load-carrying capacities, Motorcycle

<b>490.</b>	<b>RS ISO 5751-3</b>	Tyres and rims (metric series) — Part 3: Range of approved rim contours, Motorcycle
<b>491.</b>	<b>RS ISO 5775-1</b>	Tyres and rims — Part 1: Tyre designations and dimensions, Bicycle
<b>492.</b>	<b>RS ISO 5775-2</b>	Bicycle tyres and rims — Part 1: Tyre designations and dimensions
<b>493.</b>	<b>RS ISO 6054-1</b>	Motorcycle tyres and rims (code-designated series) — Diameter Codes 4 to 12 — Part 1: Tyres
<b>494.</b>	<b>RS ISO 6054-2</b>	Motorcycle tyres and rims (Code-designated series) — Diameter Codes 4 to 12 — Part 2: Rims
<b>495.</b>	<b>RS ISO 611</b>	Road vehicles — Braking of automotive vehicles and their trailers — Vocabulary
<b>496.</b>	<b>RS ISO 623</b>	Paper and board -- Folders and files – Sizes
<b>497.</b>	<b>RS ISO 6245</b>	Petroleum products — Determination of ash
<b>498.</b>	<b>RS ISO 6246</b>	Petroleum products — Gum content of light and middle distillate fuels — Jet evaporation method
<b>499.</b>	<b>RS ISO 6247</b>	Petroleum products — Determination of foaming characteristics of lubricating oils
<b>500.</b>	<b>RS ISO 6293-2</b>	Petroleum products — Determination of saponification number — Part 2: Potentiometric titration method
<b>501.</b>	<b>RS ISO 6293-1</b>	Petroleum products — Determination of saponification number — Part 1: Colour—indicator titration method
<b>502.</b>	<b>RS ISO 6296</b>	Petroleum products — Determination of water — Potentiometric Karl Fischer titration method

<b>503.</b>	<b>RS ISO 6299</b>	Petroleum products — Determination of dropping point of lubricating greases (wide temperature range)
<b>504.</b>	<b>RS ISO 6299</b>	Petroleum products — Determination of dropping point of lubricating greases (wide temperature range)
<b>505.</b>	<b>RS ISO 6361-1</b>	Aluminium and aluminium alloy sheets, strips and plates — Part 1: Technical conditions for inspection and delivery; Wrought
<b>506.</b>	<b>RS ISO 6361-2</b>	Aluminium and aluminium alloy sheets, strips and plates — Part 2: Mechanical properties; Wrought
<b>507.</b>	<b>RS ISO 6361-3</b>	Aluminium and aluminium alloy sheets, strips and plates — Part 3: Strips — Tolerances on shape and dimensions; Wrought
<b>508.</b>	<b>RS ISO 6361-4</b>	Aluminium and aluminium alloy sheets, strips and plates — Part 4: Sheets and plates — Tolerances on shape and dimensions; Wrought
<b>509.</b>	<b>RS ISO 6508-2</b>	Metallic materials — Rockwell hardness test — Part 2: Verification and calibration of testing machines (scales A,B, C, D, E, F, G, H, K, N, T)
<b>510.</b>	<b>RS ISO 6518-1</b>	Road vehicles — Ignition systems — Part 1: Vocabulary
<b>511.</b>	<b>RS ISO 6518-2</b>	Road vehicles — Ignition systems — Part 2: Electrical performance and function test methods
<b>512.</b>	<b>RS ISO 6546</b>	Road vehicles — Collection of accident data for evaluation of occupant restraint performance
<b>513.</b>	<b>RS ISO 6549</b>	Road vehicles — Procedure for H- and R-point determination
<b>514.</b>	<b>RS ISO 6597</b>	Road vehicles — Hydraulic braking systems, including those with electronic control functions, for motor vehicles — Test procedures

<b>515.</b>	<b>RS ISO 6614</b>	Petroleum products — Determination of water separability of petroleum oils and synthetic fluids
<b>516.</b>	<b>RS ISO 6615</b>	Petroleum products — Determination of carbon residue — Conradson method
<b>517.</b>	<b>RS ISO 6619</b>	Petroleum products and lubricants — Neutralization number — Potentiometric titration method
<b>518.</b>	<b>RS ISO 6683</b>	Earth-moving machinery — Seat belts and seat belt anchorages — Performance requirements and tests
<b>519.</b>	<b>RS ISO 6813</b>	Road vehicles — Collision classification — Terminology
<b>520.</b>	<b>RS ISO 6969</b>	Road vehicles — Sound signaling devices — Tests after mounting on vehicle
<b>521.</b>	<b>RS ISO 7001</b>	Public information symbols — Specifies the image content of graphical symbols used for the information of the public
<b>522.</b>	<b>RS ISO 7211</b>	Methods for determination of threads per centimeter in woven fabrics
<b>523.</b>	<b>RS ISO 7500-1</b>	Metallic materials — Verification of static uniaxial testing machines — Part 1: Tension/compression testing machines—Verification and calibration of the force-measuring system
<b>524.</b>	<b>RS ISO 7500-2</b>	Metallic materials — Verification of static uniaxial testing machines — Part 2: Tension creeping testing machines — Verification of the applied load
<b>525.</b>	<b>RS ISO 7507-1</b>	Petroleum and liquid petroleum products — Calibration of vertical cylindrical tanks — Part 1: Strapping method
<b>526.</b>	<b>RS ISO 7507-2</b>	Petroleum and liquid petroleum products — Calibration of vertical cylindrical tanks — Part 2: Optical— reference— line method
<b>527.</b>	<b>RS ISO 7507-3</b>	Petroleum and liquid petroleum products — Calibration of vertical cylindrical tanks — Part

		3: Optical—triangulation method
528.	<b>RS ISO 7507-4</b>	Petroleum and liquid petroleum products — Calibration of vertical cylindrical tanks — Part 5: External electro—optical distance-ranging method
529.	<b>RS ISO 7536</b>	Gasoline — Determination of oxidation stability of gasoline — Induction period method
530.	<b>RS ISO 7536</b>	Gasoline — Determination of oxidation stability of gasoline — Induction period method
531.	<b>RS ISO 7537</b>	Petroleum products — Determination of acid number — Semi—micro colour—indicator titration method
532.	<b>RS ISO 7591</b>	Road vehicles — Retro-reflective registration plates for motor vehicles and trailers — Specification
533.	<b>RS ISO 7632</b>	Butter — Methods of analysis — Part 9: Determination of iron content
534.	<b>RS ISO 7634</b>	Road vehicles — Compressed air braking systems for towed vehicles including those with electronic braking control functions — Test procedures
535.	<b>RS ISO 7635</b>	Road vehicles — Air and air/hydraulic braking systems of motor vehicles, including those with electronic control functions — Test procedures
536.	<b>RS ISO 7656</b>	Commercial road vehicles — Dimensional codes
537.	<b>RS ISO 7771</b>	Fabrics by cold-water immersion; Method for determination of dimension change of
538.	<b>RS ISO 783</b>	Metallic materials — Tensile testing at elevated temperature
539.	<b>RS ISO 7867-1</b>	Tyres and rims (metric series) for agricultural tractors and machines — Part 1: Tyre designation, dimensions and marking, and tyre/rim coordination

<b>540.</b>	<b>RS ISO 7867-2</b>	Tyres and rims (metric series) for agricultural tractors and machines — Part 2: Service description and load ratings
<b>541.</b>	<b>RS ISO 811</b>	Textile fabrics — Determination of resistance of fabrics to penetration — Hydrostatic head test
<b>542.</b>	<b>RS ISO 81400-4</b>	Wind turbines – Part 4: Design and specification of gearboxes
<b>543.</b>	<b>RS ISO 8216-1</b>	Petroleum products — Fuels (class F) classification — Part 1: Categories of marine fuels
<b>544.</b>	<b>RS ISO 8216-2</b>	Petroleum products — Fuels (class F) — Classification — Part 2: Categories of gas turbine fuels for industrial and marine applications
<b>545.</b>	<b>RS ISO 8216-3</b>	Petroleum products — Fuels (class F) — Classification — Part 3: Family L (Liquefied petroleum gases)
<b>546.</b>	<b>RS ISO 8217</b>	Petroleum products — Fuels (class F) — Specifications of marine fuels
<b>547.</b>	<b>RS ISO 8243</b>	Methods of test for tobacco and tobacco products — Part 17: Cigarettes — Sampling
<b>548.</b>	<b>RS ISO 836</b>	Terminology for refractories
<b>549.</b>	<b>RS ISO 8664</b>	Tyres for agricultural tractors and machines — Code-designated and service-description marked radial drive-wheel tyres
<b>550.</b>	<b>RS ISO 8754</b>	Petroleum products — Determination of sulfur content — Energy dispersive X-ray fluorescence spectrometry
<b>551.</b>	<b>RS ISO 8854</b>	Road vehicles — Alternators with regulators — Test methods and general requirements
<b>552.</b>	<b>RS ISO 89</b>	Steel -- Tensile testing of wire

<b>553.</b>	<b>RS ISO 9128</b>	Road vehicles — Graphical symbols to designate brake fluid types
<b>554.</b>	<b>RS ISO 9200</b>	Crude petroleum and liquid petroleum products — Volumetric metering of viscous hydrocarbons
<b>555.</b>	<b>RS ISO 9534</b>	Road vehicles — Fuel pump electric connections
<b>556.</b>	<b>RS ISO 9994</b>	Lighters -- Safety specification
<b>557.</b>	<b>RS ISO/IEC 14709-2</b>	Information technology — Configuration of customer premises cabling (cpc) for applications — Part 2: Integrated services digital network (isdn) primary rate
<b>558.</b>	<b>RS ISO/IEC Guide 66</b>	General requirements for bodies operating assessment and certification/registration of environmental management systems (EMS)
<b>559.</b>	<b>RS ISO/PAS 11154</b>	Road vehicles — Roof load carriers
<b>560.</b>	<b>RS ISO/PAS 22574</b>	Road vehicles — Brake linings frictions materials — Visual inspection
<b>561.</b>	<b>RS ISO/TR 12349-1</b>	Road vehicles — Dummies for restraint system testing — Part 1: Adult dummies
<b>562.</b>	<b>RS ISO/TR 12349-2</b>	Road vehicles — Dummies for restraint system testing — Part 2: Child dummies
<b>563.</b>	<b>RS ISO/TR 15031-2</b>	Road vehicles — Communication between vehicle and external equipment for emissions-related diagnostics — Part 2: Terms, definitions, abbreviations and acronyms
<b>564.</b>	<b>RS ISO/TR 7507-6</b>	Petroleum and liquid petroleum products — Calibration of vertical cylindrical tanks — Part 6: Recommendations for monitoring, checking and verification of tank calibration and capacity table
<b>565.</b>	<b>RS ISO/TS 14505-1</b>	Ergonomics of the thermal environment — Evaluation of thermal environments in vehicles

		— Part 1: Principles and methods for assessment of thermal stress
566.	<b>RS ISO/TS 15007-2</b>	Road vehicles — Measurement of driver visual behaviour with respect to transport information and control systems — Part 2: Equipment and procedures
567.	<b>RS ISO/TS 15827</b>	Road vehicles — Test procedures — Evaluating small female dummy arm and forearm interactions with driver frontal airbags and side airbags
568.	<b>RS ISO/TS 29001</b>	Petroleum, petrochemical and natural gas industries — Sector specific quality management systems — Requirements for product and service supply organizations
569.	<b>RS ISO/TS 29001</b>	Petroleum, petrochemical and natural gas industries — Sector-specific quality management systems — Requirements for product and service supply organizations
570.	<b>RS OIML R 39</b>	Verification of hardness testing machines (Rockwell Systems B, F, T - C, A, N)
<b>CHEMISTRY</b>		
571.	<b>RS ISO 11609</b>	Dentistry -- Dentifrices -- Requirements, test methods and marking
572.	<b>RS ISO 1247</b>	Aluminium pigments for paints
573.	<b>RS ISO 1388-1</b>	Testing of ethanol for industrial use — Part 1: General
574.	<b>RS ISO 1388-10</b>	Ethanol for industrial use — Methods of test — Part 10: Estimation of hydrocarbons content — Distillation method
575.	<b>RS ISO 1388-11</b>	Ethanol for industrial use — Methods of test — Part 11: Test for detection of furfural
576.	<b>RS ISO 1388-12</b>	Ethanol for industrial use — Methods of test — Part 12: Determination of permanganate time
577.	<b>RS ISO 1388-2</b>	Testing of ethanol for industrial use — Part 2: Method for detection of alkalinity or determination of acidity to phenolphthalein
578.	<b>RS ISO 1388-3</b>	Ethanol for industrial use — Methods of test — Part 3: Estimation of content carbonyl

		compounds present in small amounts — Photometric method
579.	<b>RS ISO 1388-4</b>	Ethanol for industrial use — Methods of test — Part 4: Estimation of content of carbonyl compounds present in moderate amounts — Titrimetric method
580.	<b>RS ISO 1388-5</b>	Ethanol for industrial use — Methods of test — Part 5: Determination of aldehydes content — Visual calorimetric method
581.	<b>RS ISO 1388-6</b>	Ethanol for industrial use — Methods for test — Part 6: Test for miscibility with water
582.	<b>RS ISO 1388-7</b>	Ethanol for industrial use — Methods of test — Part 7: Determination of methanol content — Photometric method
583.	<b>RS ISO 1388-8</b>	Ethanol for industrial use — Methods of test — Part 8: Determination of methanol content — Visual colorimetric method
584.	<b>RS ISO 1388-9</b>	Ethanol for industrial use — Methods of test — Part 9: Determination of esters content — Titrimetric method after separation
585.	<b>RS ISO 1513</b>	Paints and varnishes -- Examination and preparation of test samples
586.	<b>RS ISO 1519</b>	Paints and varnishes -- Bend test (cylindrical mandrel)
587.	<b>RS ISO 1523</b>	Determination of flash point -- Closed cup equilibrium method
588.	<b>RS ISO 16408</b>	Dentistry — Oral hygiene products — Oral rinses
589.	<b>RS ISO 16409</b>	Dentistry — Oral hygiene products — Manual interdental brushes
590.	<b>RS ISO 216</b>	Writing paper and certain classes of printed matter -- Trimmed sizes -- A and B series, and indication of machine direction
591.	<b>RS ISO 2431</b>	Paints and varnishes -- Determination of flow time by use of flow cups
592.	<b>RS ISO 269</b>	Corresponding envelopes — Designation and sizes

<b>593.</b>	<b>RS ISO 2809</b>	Paints and varnishes -- Determination of light fastness of paints for interior use
<b>594.</b>	<b>RS ISO 2811-1</b>	Paints and varnishes -- Determination of density -- Part 1: Pyknometer method
<b>595.</b>	<b>RS ISO 3248</b>	Paints and varnishes -- Determination of the effect of heat
<b>596.</b>	<b>RS ISO 3251</b>	Paints, varnishes and plastics -- Determination of non-volatile-matter content
<b>597.</b>	<b>RS ISO 3905</b>	Paints and varnishes -- Determination of contrast ratio (opacity) of light coloured paints at a fixed spreading rate (using black and white charts)
<b>598.</b>	<b>RS ISO 3906</b>	Paints and varnishes -- Determination of contrast ratio (opacity) of light coloured paints at a fixed spreading rate (using polyester film)
<b>599.</b>	<b>RS ISO 7253</b>	Paints and varnishes -- Determination of resistance to neutral salt spray (fog)
<b>FOOD AND AGRICULTURE</b>		
<b>600.</b>	<b>RS ISO 18593</b>	Microbiology of food and animal feeding stuffs -- Horizontal methods for sampling techniques from surfaces using contact plates and swabs
<b>601.</b>	<b>RS ISO 10539</b>	Animal and vegetable fats and oils — Determination of soap content
<b>602.</b>	<b>RS ISO 13559</b>	Butter, fermented milks and fresh cheese - Enumeration of contaminating microorganisms - Colony-count technique at 30 degrees C
<b>603.</b>	<b>RS ISO 15152-15</b>	Methods of test for tobacco and tobacco products — Part 15: Determination of nicotine alkaloids in tobacco — Continuous-flow analysis method
<b>604.</b>	<b>RS ISO 15305</b>	Animal and vegetable fats and oils — Determination of Lovibond colour

<b>605.</b>	<b>RS ISO 1955</b>	Citrus fruits and derived products — Determination of essential oils content (Reference method)
<b>606.</b>	<b>RS ISO 2173</b>	Fruits and Vegetables – Determination of Soluble Solids
<b>607.</b>	<b>RS ISO 2447</b>	Fruits and Vegetables – Determination of Tin
<b>608.</b>	<b>RS ISO 2448</b>	Fruits and Vegetables – Determination of Ethanol Content
<b>609.</b>	<b>RS ISO 2817</b>	Methods of test for tobacco and tobacco products — Part 11: Determination of acid insoluble ash
<b>610.</b>	<b>RS ISO 2881</b>	Methods of test for tobacco and tobacco products — Part 1: Determination of nicotine alkaloids in tobacco — Spectrophotometric method
<b>611.</b>	<b>RS ISO 3402</b>	Tobacco and tobacco products -- Atmosphere for conditioning and testing
<b>612.</b>	<b>RS ISO 3509</b>	Coffee and its products — Vocabulary
<b>613.</b>	<b>RS ISO 3550-1</b>	Methods of test for tobacco and tobacco products — Part 8: Determination of loss of tobacco from the ends — Method using a rotating cylindrical cage
<b>614.</b>	<b>RS ISO 3727-4</b>	Butter — Methods of analysis — Part 4: Determination of salt content
<b>615.</b>	<b>RS ISO 4052</b>	Coffee — Determination of caffeine content
<b>616.</b>	<b>RS ISO 5506</b>	Soya bean products — Determination of urease activity
<b>617.</b>	<b>RS ISO 5517</b>	Fruits and Vegetables – Determination of Iron content -1,10-Phenanthroline Photometric Method

<b>618.</b>	<b>RS ISO 5518</b>	Fruits and Vegetables – Determination of Benzoic Acid Content – Spectrophotometric Method
<b>619.</b>	<b>RS ISO 5523</b>	Fruits and Vegetables – Determination of Sulphur Dioxide Content (Routine Method)
<b>620.</b>	<b>RS ISO 5738</b>	Butter — Methods of analysis — Part 8: Determination of copper content
<b>621.</b>	<b>RS ISO 6322-1</b>	Guide on essential requirements for storage of cereals and pulses – Part 1: General recommendations for the keeping of cereals
<b>622.</b>	<b>RS ISO 6322-2</b>	Guide on essential requirements for storage of cereals and pulses – Part 2: Practical recommendations
<b>623.</b>	<b>RS ISO 6488</b>	Methods of test for tobacco and tobacco products — Part 3: Determination of water in smoke total particulate matter by Karl Fischer titrimetry
<b>624.</b>	<b>RS ISO 6498</b>	Animal feeding stuffs -- Guidelines for sample preparation
<b>625.</b>	<b>RS ISO 6557-2</b>	Fruits and Vegetables – Determination of Ascorbic Acid Content –Routine Methods
<b>626.</b>	<b>RS ISO 6632</b>	Fruits and Vegetables – Determination of Volatile Acidity
<b>627.</b>	<b>RS ISO 6633</b>	Determination of lead content — Flameless atomic absorption spectrometric method
<b>628.</b>	<b>RS ISO 6636-2</b>	Fruits and Vegetables – Determination of Zinc Content-Part 2: Atomic Absorption Spectrometric Method
<b>629.</b>	<b>RS ISO 6637</b>	Fruits and Vegetables – Determination of Mercury Content –Flameless Atomic Absorption Method
<b>630.</b>	<b>RS ISO 6887-2</b>	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
<b>631.</b>	<b>RS ISO 6887-3</b>	Microbiology of food and animal feeding stuffs -- Preparation of test samples, initial suspension and decimal dilutions for microbiological examination -- Part 3: Specific rules for the preparation of fish and fishery products
<b>632.</b>	<b>RS ISO 6888-3</b>	Microbiology of food and animal feeding stuffs ¾ Horizontal method for the enumeration of coagulase-positive staphylococci ( <i>Staphylococcus aureus</i> and other species) ¾ Part 3: Detection and MPN technique for low numbers
<b>633.</b>	<b>RS ISO 750</b>	Fruits and Vegetables – Determination of Titratable Acidity
<b>634.</b>	<b>RS ISO 751</b>	Fruits and Vegetables – Determination of Water insoluble solids content
<b>635.</b>	<b>RS ISO 758</b>	Liquid chemical products for industrial use — Determination of absolute density at 20 °C
<b>636.</b>	<b>RS ISO 759</b>	Liquids for industrial use — Determination of dry residue after evaporation on a water bath — General method; Volatile organic
<b>637.</b>	<b>RS ISO 762</b>	Fruits and Vegetables – Determination of Mineral Impurities
<b>638.</b>	<b>RS ISO 763</b>	Fruits and Vegetables – Determination of Ash Insoluble in Hydrochloric Acid
<b>639.</b>	<b>RS ISO 7937</b>	Methods for microbiological examination of foods — Part 7: Method of examination for <i>Clostridium botulinum</i> and <i>Clostridium botulinum</i> toxin
<b>640.</b>	<b>RS ISO 7952</b>	Fruits and Vegetables – Determination of Copper Content –Method using Flame Atomic Absorption Spectrometry
<b>641.</b>	<b>RS ISO 7954</b>	Microbiology of food and animal feeding stuffs — General guidance for enumeration of yeasts and moulds — Part 8: Colony count technique at 25 degrees C
<b>642.</b>	<b>RS ISO 8292</b>	Animal and vegetable fats and oils — Determination of solid fat content — Pulsed nuclear magnetic resonance method

**Official Gazette n°02 of 09/01/2017**

<b>643.</b>	<b>RS ISO 8454</b>	Methods of test for tobacco and tobacco products — Part 16: Cigarettes — Determination of carbon monoxide in the vapour — Phase of cigarette smoke — NDIR method
<b>WATER AND ENVIRONMENT</b>		
<b>644.</b>	<b>RS ISO 14031</b>	Environmental management — Environmental performance evaluation — Guidelines
<b>645.</b>	<b>RS ISO 14041</b>	Environmental management — Life cycle assessment — Goal and scope definition and inventory analysis
<b>646.</b>	<b>RS ISO 14042</b>	Environmental management — Life cycle assessment — Life cycle impact assessment
<b>647.</b>	<b>RS ISO 14043</b>	Environmental management — Life cycle assessment — Life cycle interpretation
<b>648.</b>	<b>RS ISO 760</b>	Determination of Water — Karl Fischer method (General method)
<b>SERVICES</b>		
<b>649.</b>	<b>RS ISO 10006</b>	Quality management systems — Guidelines for quality management in projects
<b>650.</b>	<b>RS ISO 10007</b>	Quality management systems — Guidelines for configuration management
<b>651.</b>	<b>RS ISO 13485</b>	Quality management systems — Requirements for regulatory purposes; Medical devices

Kigali, on 21/12/2016

(sé)  
Raymond MURENZI  
Director General