#### (1 November 2019 – to date)

## **STANDARDS ACT 8 OF 2008**

(Government Notice 774 in Government Gazette 31253 dated 18 July 2008. Commencement date: **1 September 2008** [Proc. No. 33, Gazette No. 31391])

### **STANDARDS MATTERS**

General Notice 593 in Government Gazette 42812 dated 1 November 2019. Commencement date: 1 November 2019.

In terms of the Standards Act, 2008 (Act No. 8 of 2008), the Board of the South African Bureau of Standards has acted in regard to standards in the manner set out in the Schedules to this notice.

### SECTION A: DRAFTS FOR COMMENTS

The following draft standards are hereby issued for public comments in compliance with the norm for the development of the South Africa National standards in terms of section 23(2)(a)(ii) of the Standards Act.

Draft Standard No. and Edition	Title, scope and purport	Closing Date
SANS 27003	Information technology – Security techniques – Information security	2019-12-13
Ed 2	management systems – Guidance. Focuses on the critical aspects	
	needed for successful design and implementation of an Information	
	Security Management System (ISMS) in accordance with ISO/IEC	
	27001.	
SANS 27004	Information technology – Security techniques – Information security	2019-12-13
Ed 2	management – Monitoring, measurement, analysis and evaluation.	
	Provides guidance on the development and use of measures and	
	measurement in order to assess the effectiveness of an implemented	
	information security management system (ISMS) and controls or	
	groups of controls, as specified in ISO/IEC 27001 (published in	
	South Africa as an identical adoption under the designation SANS	
	27001).	
SANS 608	Reference materials – Guidance for characterization and	2019-12-09
Ed 2	assessment of homogeneity and stability. Explains concepts and	
	provides approaches in the assessment of homogeneity, the	
	assessment of stability and management of risks associated with	
	possible stability issues related to the properties of interest, the	



Draft Standard		Closing	
No.	Title, scope and purport		
and Edition		Date	
	characterization and value assignement[sic] of properties of a		
	reference material, the evaluation of uncertainty for certified values		
	and the establishment of the metrological traceability of certified		
	property values.		
SATS 61724-2	Photovoltaic system performance - Part 2: Capacity evaluation	2019-12-10	
Ed 1	method. The performance of a PV system is dependent on the		
	weather, seasonal effects, and other intermittent issues, so		
	measurement of the performance of a PV system is expected to give		
	variable results. This method uses the design parameters of the plant		
	to quantify a correction factor for comparing the plant's measured		
	performance to the performance targeted under reference		
	conditions. In other words, the measured performance, adjusted by		
	the correction factor, is then compared with the target plant		
	performance to identify whether the plant operates above or below		
	expectations at the target reference conditions.		
SANS 37001	Anti-bribery management systems – Requirements with guidance for	2019-12-13	
Ed 1	use. This document specifies requirements and provides guidance		
	for establishing, implementing, maintaining, reviewing and improving		
	an anti-bribery management system. The system can be stand-alone		
	or can be integrated into an overall management system.		
SATS 17021-10	Conformity assessment – Requirements for bodies providing audit	2019-12-02	
Ed 1	and certification of management systems – Part 10 Competence		
	requirements for auditing and certification of occupational health and		
	safety management systems. Specifies additional competence		
	requirements for personnel involved in the audit and certification		
	process for an occupational health and safety (OH&S) management		
	system and complements the existing requirements of ISO/IEC		
	17021-1.		
SANS 60079-6	Explosive atmospheres Part 6: Equipment protection by liquid	2019-12-10	
Ed 4	immersion "o". Specifies the requirements for the design,		
	construction, testing and marking of Ex Equipment and Ex		
	Components with type of protection oil immersion "o", intended for		
	use in explosive gas atmospheres.		
SATS 80004-2	Nanotechnologies – Vocabulary – Part 2 Nano-objects. Lists terms	2019-12-03	
Ed 1	and definitions related to particles in the field of nanotechnologies		
SANS 8774	Installation of Fibre Optic Cables. Provides guidance to assist the	2019-12-02	
Ed 1	user and installer with regard to the general aspects of the		



Draft Standard		
No.	Title, scope and purport	Closing
and Edition		Date
	installation of optical fibre cables in long haul, regional, metropolitan	
	and access communication networks	
SANS 10330	Requirements for a Hazard Analysis and Critical Control Point	2019-12-02
Ed 3	(HACCP) system. Contains the requirements for the development,	
	establishment, implementation, maintenance and continual	
	improvement of Hazard Analysis Critical Control Point (HACCP) as	
	a preventative means to enhance the safety of food in all food	
	handling organizations, directly or indirectly involved in the food	
	chain.	
SANS 80079-38	Explosive atmospheres – Part 38: Equipment and components in	2019-12-03
Ed 1	explosive atmospheres in underground mines. ISO/IEC 80079-	
	38:2016 is published as a dual logo standard and specifies the	
	explosion protection requirements for the design, construction,	
	assessment and information for use (maintenance, repair, marking)	
	of equipment that may be an individual item or form an assembly.	
	This includes machinery and components for use in mines	
	susceptible to explosive atmospheres of firedamp and/or	
	combustible dust. The standard atmospheric conditions (relating to	
	the explosion characteristics of the atmosphere) under which it may	
	be assumed that equipment can be operated are: - temperature - 20	
	°C to 60 °C; - pressure 80 kPa (0,8 bar) to 110 kPa (1,1 bar); - and	
	air with normal oxygen content, typically 21% v/v. This part of	
	ISO/IEC 80079 applies for equipment and components according to	
	EPL Mb to be used in explosive atmospheres containing firedamp	
	and/or combustible dust. For equipment and components according	
	to EPL Ma, the requirements of this standard and of ISO 80079-36	
	and IEC 60079-0 apply. It is necessary to take account of external	
	conditions to the equipment which may affect the hazard and the	
	resultant protection measures. These measures may include	
	ventilation, gas detection or gas drainage. This part of ISO/IEC	
	80079 also deals with the prevention of ignitions of explosive	
	atmospheres caused by burning (or smouldering) of combustible	
	material such as fabric fibres, plastic "O"-rings, rubber seals,	
	lubricating oils or greases used in the construction of the equipment	
	if such items could be an ignition source. For example, the	
	mechanical failure of rotating shaft bearings can result in frictional	
	heating that ignites its plastic cage, plastic seal or lubricating grease.	



Draft Standard		
No.	Title, scope and purport	Closing
and Edition		Date
	Detailed requirements and test procedures for the fire protection of	
	conveyer belts are not part of this part of ISO/IEC 80079.	
SANS 14520-9	Gaseous fire-extinguishing systems – Physical properties and	2019-10-14
Ed 3	system design Part 9: HFC 227ea extinguishant. Contains specific	
	requirements for gaseous fire-extinguishing systems, with respect to	
	the HFC 227ea extinguishant.	
SANS 14520-11	Gaseous fire-extinguishing systems – Physical properties and	2019-10-22
Ed 3	system design – Part 11: HFC 236fa extinguishant. Gives specific	
	requirements for gaseous fire-extinguishing systems, with respect to	
	the HFC 236fa extinguishant.	
SANS 50001	Energy management systems – Requirements with guidance for	2019-11-19
Ed 2	use. Specifies requirements for establishing, implementing,	
	maintaining and improving an energy management system (EnMS)	
SANS 50455-1	Medical gloves for single use Part 1: Requirements and testing for	2019-10-08
Ed 1	freedom from holes. Specifies requirements for shelf life for medical	
	gloves for single use in order to determine freedom from holes	
SANS 61131-9	Programmable controllers – Part 9: Single-drop digital	2019-12-10
Ed 1	communication interface for small sensors and actuators (SDCI).	
	IEC 61131-9:2013 specifies a single-drop digital communication	
	interface technology for small sensors and actuators SDCI	
	(commonly known as IO-Link), which extends the traditional digital	
	input and digital output interfaces as defined in IEC 61131-2 towards	
	a point-to-point communication link. This technology enables the	
	transfer of parameters to Devices and the delivery of diagnostic	
	information from the Devices to the automation system.	

## SCHEDULE A.1: AMENDMENT OF EXISTING STANDARDS

The following draft amendments are hereby issued for public comments in compliance with the norm for the development of the South African National Standards in terms of section 23(2)(a)(ii) of the Standards Act.

Draft Standard	Title	Scope of amendment	Closing
No. and Edition		Scope of amendment	Date
SANS 508	Concrete retaining blocks.	Amended to update requirements,	2019-12-03
Ed 1.2		and to delete the annex on notes to	
		purchasers.	
SANS 470	Concrete poles for telephone,	Amended to update definitions, to	2019-12-03
Ed 4.2	power and lighting purposes	update and renumber the	



Draft Standard			Closing
No. and Edition	Title	Scope of amendment	Date
		requirements, and to delete the	
		annex on notes to purchasers.	
SANS 408	Coal and coke - Analysis and	Amended to update referenced	2019-12-03
Ed 1.1	testing - Higher rank coal ash	standards.	
	and coke ash - Major and minor		
	elements - Wavelength		
	dispersive X-ray fluorescence		
	spectrometric method.		
SANS 927	Precast concrete kerbs, edgings	Amended to update definitions and	2019-11-12
Ed 3.3	and channels.	requirements, and to delete the	
		annex on notes to purchasers.	
SANS 1604	Biologically enhanced cleaning	Amended to delete the clause on	2019-10-15
Ed 1.1	and degreasing products.	Volatile Organic compounds (4.2.3.1	
		and 5.8) due to incapability of	
		laboratories in South Africa to	
		perform the tests	
SANS 411	Coal and coke - Analysis and	Amended to update referenced	2019-12-09
Ed 1.1	testing - Determination of trace	standards	
	elements - Determination of		
	arsenic, antimony and selenium		
	- Hydride generation method.		
SANS 412	Coal and coke - Analysis and	Amended to update referenced	2019-12-09
Ed 1.1	testing - Determination of trace	standards.	
	elements - Determination of		
	boron content - ICP-AES		
	method		
SANS 1520-2	Flexible electric trailing cables	Amended to change the filling factor	2019-12-10
Ed 2.1	for use in mines Part 2: Cables	from 80% to 60%.	
	with operating voltages of		
	3,8/6,6 kV to 19/33 kV.		

## SCHEDULE A.2: WITHDRAWAL OF THE SOUTH AFRICAN NATIONAL STANDARDS

In terms of section 24(1)(C) of the Standards Act, the following published standards are issued for comments with regard to the intention by the South African Bureau of Standards to withdrawn them.

Draft Standard No. and Edition	Title	Reason for withdrawal	Closing Date



Draft Standard No. and Edition	Title	Reason for withdrawal	Closing Date

## SCHEDULE A.3: WITHDRAWAL OF INFORMATIVE AND NORMATIVE DOCUMENTS

In terms of section 24(5) of the Standards Act, the following documents are being considered for withdrawal.

Draft Standard No. and Edition	Title	Reason for withdrawal	Closing Date

## SECTION B: ISSUING OF THE SOUTH AFRICAN NATIONAL STANDARDS

### SCHEDULE B.1: NEW STANDARDS

The following standards have been issued in terms of section 24(1)(a) of the Standards Act.

Standard No. and year	Title, scope and purport	
SANS 1732:2019	Greywater Reuse Systems - General Requirements. Sets the minimum	
Ed 1	requirements for the reuse of greywater.	
SANS 60317-74:2019	Specifications for particular types of winding wires - Part 74: Polyesterimide	
Ed 1	enamelled rectangular aluminium wire, class 180. Specifies the requirements of	
	enamelled rectangular aluminium winding wire of class 180 with a sole coating	
	based on polyesterimide resin, which can be modified providing it retains the	
	chemical identity of the original resin and meets all specified wire requirements.	
SANS 61869-10:2019	Instrument transformers - Part 10: Additional requirements for low-power passive	
Ed 1	current transformers. Covers only additional requirements for low-power passive	
	current transformers.	
SANS 1221:2019	Detergent skin cleansers. Specifies the characteristics of three types of detergent	
Ed 3	skin cleanser that are suitable for use in detergent dispensers.	
SANS 1843:2019	High performance engine lubricating oil for diesel engines (for API Service	
Ed 3	Category Cj-4). Covers one type of engine lubricating oil suitable for the diesel	
	engines that operate under API Service Category CJ-4.	

## SCHEDULE B.2: AMENDED STANDARDS

The following standards have been amended in terms of section 24(1)(a) of the Standards Act.



Standard No.	Title, scope and purport	
and year		
SANS 975:2019	Prestressed concrete pipes. Consolidated edition incorporating amendment No. 7.	
Ed 1.7	Amended to update definitions, the subclause on materials and applicable	
	standards	
SANS 1329-3: 2019	Retro-reflective and fluorescent warning signs for road vehicles Part 3: Signs other	
Ed 2.4	than triangles, chevron signs and abnormal load vehicle signs. Consolidated	
	edition incorporating amendment No. 4. Amended to update referenced standards.	
SANS 1816:2019	Electricity supply – Quality of supply: Power quality monitoring instruments	
Ed 2.1	specification. Consolidated edition incorporating amendment No. 1. Amended to	
	update definitions.	
SANS 1261-1:2019	Performance requirements for retail textiles Part 1: Household piece-goods and	
Ed 2.2	articles. Consolidated edition incorporating amendment No. 2. Amended to update	
	referenced standards.	
SANS 1598:2019	Automotive fuels – Requirements and test methods for petrol. Consolidated edition	
Ed 3.1	incorporating amendment No. 1. Amended to update referenced standards.	

#### SCHEDULE B.3: WITHDRAWN STANDARDS

In terms of section 24(1)(C) of the Standards Act, the following standards have been withdrawn.

Standard No.	Title
and year	
SANS 607:2011	General requirements for the competence of reference material producers.
SANS 1973-8:2017	Low-voltage switchgear and controlgear ASSEMBLIES Part 8: Safety of minimally tested ASSEMBLIES (MTA) with a rated short-circuit current above 10 kA and a rated busbar current of up to and including 1 600 A a.c. and d.c.
SANS 222:2009	Information technology equipment – Radio disturbance characteristics – Limits and methods of measurement.
SANS 20825:1993	Environmentally acceptable hand dishwashing and light duty detergent (liquid).

#### SCHEDULE B.4: REINSTATEMENT OF WITHDRAWN STANDARD

In terms of section 4(2)(1) the South African Bureau of Standards has established the following technical committees:

Draft Standard No. and Edition	Title	Scope of amendment	Reason



## SCHEDULE B.5: ESTABLISHMENT OF TECHNICAL COMMITTEES

In terms of section 4(2)(1) the South African Bureau of Standards has established the following technical committees:

Technical Committee No.:	Title	Scope

#### SCHEDULE B.6: DISBANDMENT OF TECHNICAL COMMITTEES

In terms of section 4(2)(1) the South African Bureau of Standards has disbanded the following technical committees:

Technical Committee No.:	Title	Scope

If your organization is interested in participating in these committees, please send an e-mail to <u>Dsscomments@sabs.co.za</u> for more information.

# SCHEDULE 5: ADDRESS OF THE SOUTH AFRICAN BUREAU OF STANDARDS HEAD OFFICE

Copies of the standards mentioned in this notice can be obtained from the Head Office of the South African Bureau of Standards at 1 Dr Lategan Road, Groenkloof, Private Bag X191, Pretoria 0001.

