Report Date: 2024-04-04

Cost Centre(s):

Committee(s):

Stage Code:

065

STAGE CODE LIST COMPILED ON 2024-04-04

Writer: NELUSHI Z

60.60 Date From: 2023-04-26 2024-04-04 То

Total 18

Page 1

of 2

Stage date	SANS Number	Pages(E/A)	Issue	Ed	Title	Note
2024-02-17	SANS 868-1-1:2024	12 /	2024	1.02	Compression-ignition engine systems and machines powered by such engine systems, for use in mines and plants with explosive gas atmospheres or explosive dust atmospheres or both - Part 1-1:Hazardous locations in underground mines - Basic explosion protected engines	
2024-03-29	SANS 868-1-3:2024	13 /	2024	1.02	Compression-ignition engine systems and machines powered by such engine systems, for use in mines and plants with explosive gas atmospheres or explosive dust atmospheres or both Part 1-3: Hazardous locations in underground mines - Machines	
2024-02-17	SANS 868-3-3:2024	19 /	2024	1.02	Compression-ignition engine systems and machines powered by such engine systems, for use in mines and plants with explosive gas atmospheres or explosive dust atmospheres or both Part 3-3: Hazardous locations on surface - Machines	
2023-09-12	SANS 1515-3-1:2023	21 /	2023	1.01	Gas measuring equipment primarily for use in mines Part 3-1: Battery-operated, portable, toxic gas measuring instruments and warning devices	
2024-02-17	SANS 1515-3-2:2024	26 /	2024	1.01	Gas measuring equipment primarily for use in mines Part 3-2: Fixed, transportable, and vehicle-mounted toxic gas measuring and warning sensor heads, instruments and devices	
2023-09-12	SANS 10086-1:2023 (SABS 086-1)	6 /	2023	4.02	The installation, inspection and maintenance of equipment used in explosive atmospheres Part 1: Installations including surface installations on mines	
2024-03-29	SANS 10089-2:2024 (SABS 089-2)	52 /	2024	3.02	The petroleum industry Part 2: Electrical and other installations in the distribution and marketing sector	
2023-08-25	SANS 10119:2023 (SABS 0119)	10 /	2023	2.04	Reduction of explosion hazards presented by electrical equipment - Segregation, ventilation and pressurization	
2023-11-04	SANS 60079-7:2023/IEC 60079-7:2017, IDT, Ed. 5.1 (SABS IEC 60079-7)	120 /	2023	4.01	Explosive atmospheres Part 7: Equipment protection by increased safety "e"	
2023-07-27	SANS 60079-10-1:2023/IEC 60079-10-1:2020, IDT, Ed. 3	116 /	2023	3	Explosive atmospheres Part 10-1: Classification of areas - Explosive gas atmospheres	
2023-09-12	SANS 60079-13:2023/IEC 60079-13:2017, IDT, Ed. 2 (SABS IEC 60079-13)	38 /	2023	3	Explosive atmospheres Part 13: Equipment protection by pressurized room "p"	
2023-12-15	SANS 60079-30-1:2023/IEC/IEEE 60079-30-1:2015, IDT, Ed. 1	72 /	2023	2	Explosive atmospheres Part 30-1: Electrical resistance trace heating - General and testing requirements	
2023-12-15	SANS 60079-30-2:2023/IEC/IEEE 60079-30-2:2015, IDT, Ed. 1	72 /	2023	2	Explosive atmospheres Part 30-2: Electrical resistance trace heating - Application guide for design, installation and maintenance	

Report Date: 2024-04-04

Cost Centre(s): Committee(s):

Stage Code:

60.60

065

STAGE CODE LIST COMPILED ON 2024-04-04

Writer: NELUSHI Z

> Date From: 2023-04-26 То 2024-04-04

Total 18

Page 2

of 2

Stage date	SANS Number	Pages(E/A)	Issue	Ed	Title	Note
2023-07-04	SANS 60079-31:2023/IEC 60079-31:2022, IDT, Ed. 3	22 /	2023	3	Explosive atmospheres Part 31: Equipment dust ignition protection by enclosure "t"	
2024-03-29	SATS 60079-32-1:2024/IEC/TS 60079-32-1:2017, IDT, Ed. 1.1	178 /	2024	1	Explosive atmospheres - Part 32-1: Electrostatics hazards, guidance	
2023-07-27	SATS 60079-39:2023/IEC/TS 60079-39:2015, IDT, Ed. 1	54 /	2023	1	Explosive atmospheres -Part 39: Intrinsically safe systems with electronically controlled spark duration limitation	
2023-07-27	SATS 60079-42:2023/IEC/TS 60079-42:2019, IDT, Ed. 1	27 /	2023	1	Explosive atmospheres - Part 42: Electrical Safety Devices for the control of potential ignition sources from Ex-Equipment	
2023-08-25	SANS 80079-34:2023/ISO/IEC 80079-34:2018, IDT, Ed. 2	72 /	2023	2	Explosive atmospheres Part 34: Application of quality systems for equipment manufacture	