

1/20/2021



Suriname Standards Bureau

STANDARDS DEVELOPMENT WORK PROGRAMME

July 2020 – December 2020

Suriname Standards Bureau

Location: Leysweg 10
Uitvlucht, PARAMARIBO

Telephone: (597) 499928/499929

Fax: (597) 499926

E-mail: info@ssb.sr

Website: www.ssb.sr

Contents

Introduction.....	2
International Harmonized Stage Code System for the Development of Standards	3
Suriname Standards Bureau Standards development work program.....	5

Introduction

The Suriname Standards Bureau (SSB) was established by law of 20 August 2004 (Standards Act, SB 2004 no.121) and set by law of 22 February 2006 (Act Suriname Bureau for Standards, SB 2006 no. 30 lastly modified by SB 2012 no 42). The purpose of the SSB is set out in Article 3 paragraph 1 of the latter law and amounts to the following:

“The objective of the bureau is to create an adequate standards infrastructure to encourage economic activity for the protection of the environment, the safety and health of humans, as well as the protection of life and health of plants and animals, through the setting, adoption, development, preservation and encouraging of the application and use of standards and technical regulations.”

The Suriname Standards Bureau established on October 15, 2007 and functions as:

- a) the National institute for Standards and Technical Regulations;
- b) the National institute for Certifying goods and accepted methods;
- c) the National Institute of Metrology;
- d) the National institute for the Accreditation of laboratories;
- e) the National Enquiry Point for WTO / TBT.

Mission

The SSB helps to guarantee, stimulate and promote the quality and sustainability of life as well as corporate social responsibility in Suriname through standardization, conformity assessment, metrology and related services.

Vision

The SSB will be an innovative, visionary, customer and focused organization of excellence, offering quality products and services in the field of standardization, conformity assessment and metrology for the development of a sound national quality infrastructure in Suriname.

Standards development work program

The Standards Development Unit (SDU) produces a work program every six (6) months which illustrates the stage that a standard has reached in its development.

International Harmonized Stage Code System for the Development of Standards

STAGE	SUBSTAGE						
					90 Decision Sub-stages		
	00 Registration	20 Start of main action	60 Completion of main action	92 Repeat an earlier phase	93 Repeat current phase	98 Abandon	99 Proceed
00 Preliminary stage	00.00 Proposal for new project received	00.20 Proposal for new project under review	00.60 Close of review			00.98 Proposal for new project abandoned	00.99 Approval to ballot proposal for new project
10 Proposal stage	10.00 Proposal for new project registered	10.20 New project ballot initiated	10.60 Close of voting	10.92 Proposal returned to submitter for further definition		10.98 New project rejected	10.99 New project approved
20 Research stage	20.00 New project registered in the standards work programme	20.20 Working draft (WD) study initiated	20.60 End of research period			20.98 Project deleted	20.99 WD approved for registration as CD
30 Committee stage	30.00 Committee draft (CD) registered	30.20 CD study/ Committee meetings initiated	30.60 End of Committee meetings	30.92 CD referred back to National Technical Committee		30.98 Project deleted	30.99 CD approved for PC

40 Public Comment stage	40.00 PC registered	40.20 PC initiated: 2 month for voluntary standards; and 3 months for compulsory standards	40.60 Close of PC	40.92 Comments considered, PC draft referred back to the NTC	40.93 Comments considered	40.98 Project deleted	40.99 PC draft approved as final draft TTS
50 Approval stage	50.00 Final draft registered for approval	50.20 Final draft prepared for approval	50.60 Final draft sent to Board for approval	50.92 Final draft referred back to the NTC		50.98 Project deleted	50.99 Final draft approved for publication
60 Publication stage	60.00 National standard under publication		60.60 National Standard published				
90 Review stage		90.20 National standard under periodical review	90.60 Close of review	90.92 National standard to be revised	90.93 National standard confirmed		90.99 Withdrawal of National Standard proposed by NTC
95 Withdrawal stage		95.20 PC ad for withdrawal of National standard initiated	95.60 PC for withdrawal closed	95.92 Decision not to withdraw National standard			95.99 Withdrawal of National standard

Suriname Standards Bureau
Standards development work program

No.	Title of standard	Type of document	International Harmonized Stage code ⁱ	ICS classification	International base document
1	Nationale standaard voor Carrier Oils <i>translated: "National Standard for Carrier Oils"</i>	Development	10.92	67.200.20	
2	Standaard voor Klantvriendelijkheid <i>translated: " Standard for Customer Service"</i>	Development	20.00	03.100.30	
3	SSB 013: 20xx “Etikettering van voorverpakte levensmiddelen” <i>translated: " Labelling of pre-packaged foods"</i>	Modified Adoption	40.92	67.230	CRS 5: 2010 “Labelling of Pre-Packaged Food”
4	SSB 014: 20xx “Standaard voor Vuilophaal en -verwerking; Deel 2: Verwerking van Huishoudelijk, medisch, Industrieel, gescheiden en grof afval” <i>translated: "Standard for Waste collection and processing; Part 2: Processing of Household, medical, Industrial, separated and coarse waste"</i>	Development	20.20	13.030.01	
5	SSB 016: 201x “Brandveilig gebruik voor gebouwen in Suriname”	Development	30.92	91.120	

	<i>translated: "Firesafety regulations in buildings"</i>				
6	SSB ISO 45001:2018 Occupational health and safety management systems — Requirements with guidance for use	Identical Adoption	40.20	13.100	ISO 45001:2018 Occupational health and safety management systems — Requirements with guidance for use
7	SSB 019: 2020 “Nationale Honing Standaard” <i>translated: "National Honey Standard"</i>	Modified Adoption	60.60	67.180.10	CRS 18:2011 “Specification for Honey”
8	SSB 020: 2020 “Specification for tourist accommodation part 1: General Requirements”	Modified Adoption	60.60	03.080.30	CRS 11: Part 1: 2011 ”Specification for Tourist Accommodations Part 1: General Requirements”
9	SSB ASTM D8196 -18:2020 “Standard Practice for Determination of Water Activity (aw) in Cannabis Flower”	Identical adoption	60.60	67.050	ASTM D8196 -18 “Standard Practice for Determination of Water Activity (aw) in Cannabis Flower”
10	SSB ASTM D8219 -19:2020 “Standard Guide for Cleaning and Disinfection at a Cannabis Cultivation Center”	Identical adoption	60.60	11.080.01	ASTM D8219 -19 “Standard Guide for Cleaning and Disinfection at a Cannabis Cultivation Center”
11	SSB ASTM D8229 -19:2020 “Standard Guide for Corrective Action and Preventive Action (CAPA) for the Cannabis Industry”	Identical adoption	60.60	11.080.01	SSB ASTM D8229 -19 “Standard Guide for Corrective Action and Preventive Action (CAPA) for the Cannabis Industry”
12	SSB ASTM D8245 -19:2020 “Standard Guide for Disposal of Resin-Containing Cannabis Raw Materials and Downstream Products”	Identical adoption	60.60	13.030.01	SSB ASTM D8245 -19 “Standard Guide for Disposal of Resin-Containing Cannabis Raw Materials and Downstream Products”

13	SSB ISO/IEC 17020: 2012 Conformity assessment — Requirements for the operation of various types of bodies performing inspection	Identical adoption	60.60	03.120.20	ISO/IEC 17020: 2012 “Conformity assessment — Requirements for the operation of various types of bodies performing inspection”
14	SSB ISO18606:2013 Packaging and the environment — Organic recycling	Identical adoption	60.60	55.020	ISO18606:2013 “Packaging and the environment — Organic recycling”
15	SSB ISO 374-5:2016 Protective gloves against dangerous chemicals and micro- organisms – part5: terminology and performance requirements for micro-organisms risk	Identical adoption	60.60	01.040.13	ISO 374-5:2016 “Protective gloves against dangerous chemicals and micro-organisms – part5: terminology and performance requirements for micro-organisms risk”
16	SSB ISO 13688: 2013 Protective clothing – General Requirements	Identical adoption	60.60	13.340.10	ISO 13688: 2013 “Protective clothing – General Requirements”
17	SSB ASTM F3387- 19 Standard Practice for Respiratory Protection	Identical adoption	60.60	13.340.30	ASTM F3387- 19 “Standard Practice for Respiratory Protection”
18	SSB ISO 22301:2019 Security and resilience – Business continuity management systems- requirements	Identical adoption	60.60	03.100.01	ISO 22301:2019 “Security and resilience – Business continuity management systems- requirements”
19	SSB ISO 22395: 2018 Security and resilience – Community resilience – Guidelines for supporting vulnerable persons in an emergency	Identical adoption	60.60	03.100.01	ISO 22395: 2018 “Security and resilience – Community resilience – Guidelines for supporting vulnerable persons in an emergency”

20	SSB ISO 22320:2018 Security and resilience – Emergency management- guidelines for incident management	Identical adoption	60.60	03.100.01	ISO 22320:2018 “Security and resilience – Emergency management- guidelines for incident management”
21	SSB ISO 22316:2017 Security and resilience – Organizational Resilience- Principles and attributes	Identical adoption	60.60	03.100.01	ISO 22316:2017 “Security and resilience – Organizational Resilience- Principles and attributes”
22	SSB ISO 31000:2018 Risk management – Guidelines	Identical adoption	60.60	03.100.01	ISO 31000:2018 “Risk management – Guidelines”

ⁱ The Stage Code (Column 4) gives the current stage in accordance with the International Harmonized Stage Code
Source: ISO website – <https://www.iso.org/stage-codes.html#>

---End of Document---