STANDAR NASIONAL INDONESIA

Q&A

March 2020



Contact Information:

日本貿易振興機構(ジェトロ)

ジャカルタ事務所

E-mail : jktjetro@jetro.go.jp

Copyright©2020 JETRO. All rights reserved.





TABLE OF CONTENTS

INTRODUC	TION4
A. INDONE	SIAN NATIONAL STANDAR (SNI)
A.1	What is standard?5
A.2	What is SNI?5
A.3	What is voluntary SNI?5
A.4	What is mandatory SNI?5
A.5	What is BSN?5
A.6	What is KAN? 6
A.7	What is LPK? 6
A.8	What is SNI certification?6
A.9	What is Certificate of Conformity?6
A.10	What is SPPT-SNI?7
A.11	What is SNI Mark?7
A.12	What is Conformity Sign?7
A.13	What is Applicant?7
B. MANDA	TORY SNI INFORMATION
B.1	How to get "Mandatory SNI" information?8
B.2	How to get the "List of Products" which include in mandatory SNI? 9
В.3	What is the content of the technical regulations on the enforcement
	of mandatory SNI? 11
B.4	How to get the information of technical regulations that impose
	Mandatory SNI?11
B.5	What is SNI exception product?12
B.6	What is the National Technical Regulation Program (PNRT)?12
B.7	Where is the PNRT published?12
C. SNI CER	TIFICATION
C.1	Who carry out the SNI certification? 14



	C.2	How to find LPK (Lembaga Pengujian Kesesuaian or Conformity	
		Assessment Bodies)?	15
	C.3	How is the process for "SNI certification of Products" in general?	17
	C.4	How much is the cost?	19
	C.5	How long does it take time?	19
	C.6	How do you get a "Trademark Registration"?	20
	C.7	How long is the validity of SPPT SNI?	20
	C.8	What are the benefits of SPPT SNI?	20
	C.9	Do all products have to be marked with SNI?	21
	C.10	How to check SNI-marked products?	21
D. HS	CODE	AND SNI PRODUCT REGISTRATION	
	D.1	What is HS Code?	22
	D.2	What is the relation between HS Code and mandatory SNI?	22
	D.3	How to know the HS Code number is included as a mandatory SNI	
		commodity?	22
	D.4	What is NPB?	24
	D.5	Where to find the information of NPB?	24
E. PO	ST BO	RDER & SNI COMPLAINT	
	E.1	What is the relation between post border and SNI complaint?	26
	E.2	What kind of violation of SNI mark and its penalty?	26
	E.3	Who has the duty to monitor SNI Mark violation?	27
	E.4	Who has the authority to supervise Mandatory SNI products?	27
	E.5	What is SNI complaint?	
	E.6	How long does it take to settle SNI complaint?	27
F. SE	ARCHII	NG AND PURCHASING SNI DOCUMENTS	
	F.1	How to search SNI documents?	28
	F.2	Can SNI documents be downloaded?	28
	F.3	How to get / purchase SNI documents?	28
	F.4	What is the content of SNI documents?	29
	F.5	How to obtain SNI documents in English?	33
	F.6	Does SNI harmonized with International Standards (IEC/ISO)?	33
	F.7	How to know the list of SNI modified from International Standards (IEC/ISO)?	33
	F.8	What are the International Standard documents provided by LITe?	
		THE TAX ALL THE INTERIOR AND	



	F.9	What are the Foreign Standard documents provided by LITe?	34
	F.10	Can SNI documents be obtained in the form of soft copies?	34
	F.11	How long does it take to purchase SNI documents?	34
	F.12	How much is the price for a standard document?	34
	F.13	How to pay for SNI documents?	35
REFE	RENCI	ES	36
ABBR	REVIAT	TONS	37
ΔΤΤΔ	CHMF	NT: SNI MANDATORY LIST	38



Introduction

We, Jetro, would like to introduce the new version of SNI guide book.

Please refer this book as well as the previous version on March 2018 as follows.

https://www.jetro.go.jp/ext images/world/asia/asean/standards/idn sni.pdf

The reason why we will issue this new version;

- 1 Mandatory items become double since last 2 years.
- 2 Official Inspection Organizations (LPK) are also increased.
- 3 Many questions from Japanese companies like whether it is a mandatory item or not, The procedure to get approval, etc. Some Japanese may decline to export or sell SNI goods because of complicated procedure.
- 4 If you want to research future mandatory items by web site.

We intend to promote SNI certificates more easily for Japanese companies.

This material is based on BSN web site and FAQ in order to research the updated information by yourself in future.

We appreciate that BSN gave us great support and cooperation.

Also, BSN acknowledges the content of this book.

We are happy if it would be helpful for you all.
Disclaimer : All disclaimer can be applied to this book and free from Jetro.



A. INDONESIAN NATIONAL STANDARD (SNI)

A.1 What is standard?

Standard is a technical requirement or something that is applied including procedures and methods that are prepared based on consensus of all parties / governments / international decisions related to taking into account the requirements of safety, security, health, environment, development of science and technology, experience and development of the present and the future to get the maximum benefit. (definition of UU 20 of 2014, Article 1 verse 3)

A.2 What is SNI?

SNI stands for Standar Nasional Indonesia (Indonesian National Standard).

SNI is a standard established by BSN and applies in the whole area of the Republic of Indonesia.

Fulfillment of SNI requirements is certificated by an accredited LPK according to the scope by certification.

A.3 What is voluntary SNI?

Basically all SNIs are initially voluntary.

Voluntary SNI is all SNI established by BSN which not enforced compulsorily in its application.

A.4 What is mandatory SNI?

Mandatory SNI is SNI which enforced compulsorily in its application (products / goods and / or services) by the Ministry / related Technical Institution within the scope of its authority and stipulated in the regulations for the reason of human, animal, and plant health, safety, national security, and environmental protection.

A.5 What is BSN?

BSN stands for Badan Standardisasi Nasional (National Standardization Agency).

BSN is a non-ministerial government agency that has the duty and responsibility in the field of Standardization and Conformity Assessment.

All SNIs established and issued by BSN.

All information from BSN can be accessed through bsn.go.id/.



A.6 What is KAN?

KAN stands for Komite Akreditasi Nasional (National Accreditation Committee).

KAN is a non-structural agency that has the duty and responsibility in the field of Accreditation of Conformity Assessment Bodies (Lembaga Penilaian Kesesuaian / LPK).

All LPK and laboratory for SNI certification accredited by KAN.

All information from KAN can be accessed through www.kan.or.id/.

A.7 What is LPK?

LPK stands for Lembaga Penilaian Kesesuaian (Conformity Assessment Bodies).

LPK is an institution that conducting in Conformity Assessment activities which accredited by KAN.

LPK is an institution that conducting in conformity assessment activities such as testing, certification, and inspection.

LPK for product certification is called Lembaga Sertifikasi Produk (LSPro).

A.8 What is SNI Certification?

SNI Certification is a series of Conformity Assessment activities related to the provision of written guarantees that the Goods, Services, Systems, Processes, or Personal have fulfilled the Standards and / or regulations. (definition of UU 20 of 2014, Article 1 verse 9)

If all requirement is fulfilled and has passed the qualification, Applicant will receive SPPT-SNI as an approval to use SNI Mark.

A.9 What is Certificate of Conformity?

Certificate of Conformity is Sertifikat Hasil Pemenuhan Persyaratan Acuan (Certificate of Reference Requirements Compliance), issued by LPK and will be informed to BSN as approval to issue SPPT-SNI for the usage of SNI Mark for voluntary standard.

When the SNI is mandatory implemented, BSN bestows the authority to Ministry who are regulated the SNI to provide the arrangement of SNI mark usage. The Ministry may delegate the LSPro to give the license of SNI Mark or SPPT-SNI.



A.10 What is SPPT-SNI?

SPPT-SNI stands for Surat Persetujuan Penggunaan Tanda SNI (Approval Letter for the Usage of SNI Mark).

When the SNI is mandatory implemented, BSN bestows the authority to Ministry who are regulated the SNI to provide the arrangement of SNI mark usage. The Ministry may delegate the LS Pro to give the license of SNI Mark or SPPT-SNI.

SPPT-SNI is approval letter of the usage of SNI Mark issued by BSN to applicant.

Applicant / LPK will submit an application for the issuance of SPPT-SNI to BSN through the website https://bangbeni.bsn.go.id/

A.11 What is SNI Mark?

SNI Mark is a SNI certification mark determined by BSN to declare that SNI requirements have been fulfilled.



A.12 What is Conformity Sign?

Conformity Sign are certification marks other than SNI Marks determined by ministries and / or non-ministerial government agencies or established based on mutual recognition agreements between subjects of international law.

A.13 What is Applicant?

Applicant is the party who submit for SNI certification application.

Applicant is every individual or business entity, both in the form of legal entity nor the non-legal entity established and domiciled or carrying out activities in the whole area of the Republic of Indonesia, both on its own or together through agreement, organizing business activities in various economy field.

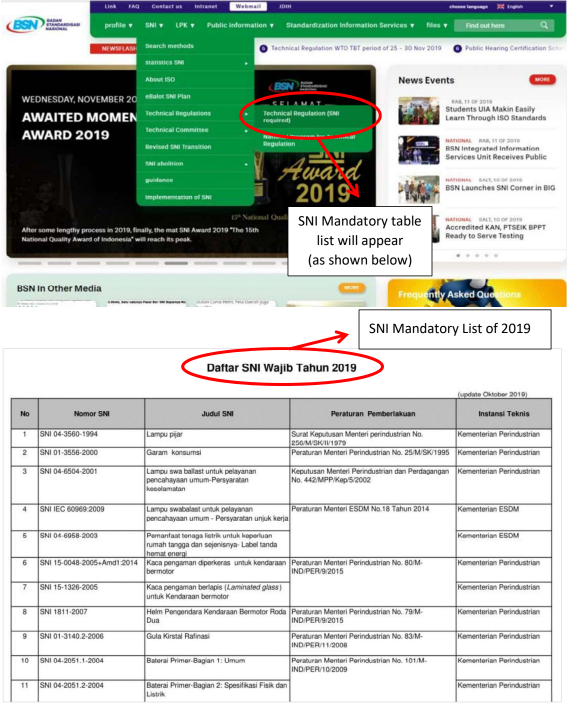
B. MANDATORY SNI INFORMATION

B.1 How to get "Mandatory SNI" information?

- Access to BSN website, https://bsn.go.id/
- 2. Select language option, click and change to English.



- 3. Select SNI menu, select "Technical Regulations", then click "Technical Regulation (SNI required)" to download.
- 4. Downloaded file contains the list of Mandatory SNI which includes SNI number, SNI title, related regulation, and technical institution.



B.2 How to get "List of Products" which include in Mandatory SNI?

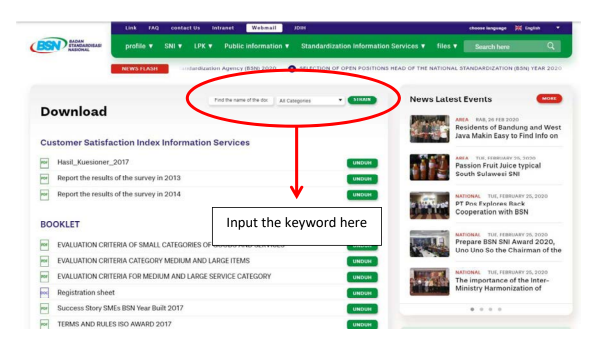
- Access to BSN website, https://bsn.go.id/
- 2. Select "Files" menu and select "Download".
- 3. Input "Daftar Produk" as keyword.



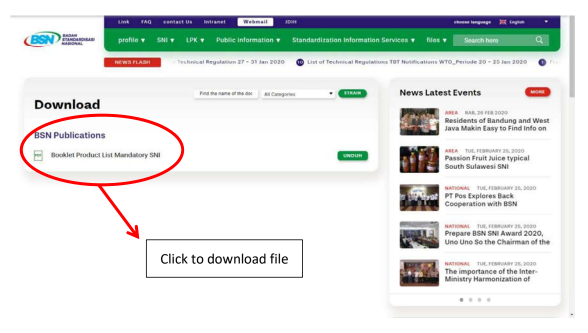
- 4. "Booklet Product List Mandatory SNI" will appear, click to download file.
- 5. Downloaded file contains detail information of Mandatory SNI based on "products" which includes Product's name, SNI number, HS Code, Ministries and Regulation Number related to SNI enactment.
- 6. Or, you can directly download the file through website link below.

 https://www.bsn.go.id/uploads/download/daftar produk wajib ber-sni-juni 2019.pdf













NO :	PRODUK	NAMA PRODUK/JUDUL SNI	NOMOR SNI	NOMOR HS	INSTANSI YANG MEMBERLAKUKAN	NOMOR PERATURAN PEMBERLAKUAN
		1 Air Demineral	SNI 6241:2015	Ex. 2853.90.10	KEMENTERIAN PERINDUSTRIAN	78/M-IND/ PER/11/2016
1	Air Minum	2. Air Mineral	SNI 3553:2015	2201.10.10	KEMENTERIAN PERINDUSTRIAN	78/M-IND/ PER/11/2016
		3 Air Mineral Alami	SNI 6242:2015	2201.10.10	KEMENTERIAN PERINDUSTRIAN	78/M-IND/ PER/11/2016
		4 Air Minum Embun	SNI 7812:2013	Ex. 2201.90.90	KEMENTERIAN PERINDUSTRIAN	78/M-IND/ PER/11/2016
2	Audio Video	Peralatan audio, video dan elektronika sejenis - Persysratan keselamatan	SNI 04-6253-2003	8528.72.91, Ev.8528.72.92, Ev.8528.72.99, Ev.521.90.19 Ev.8521.90.99, Ev.8527.21.00 Ev.8527.29.00, Ev.8518.22.10 Ev.8518.22.90, Ev.8518.22.10 Ev.8518.22.90, Ev.8518.29.90 Ev.8528.71.11	KEMENTERIAN PERINDUSTRIAN	NOMOR 15 TAHUN 2018
3	Baja Batangan	1 Baja Batangan untuk Keperluan Umum (BIKU)	SNI 7614:2010	7214.99.99	KEMENTERIAN PERINDUSTRIAN	35/M-IND/ PER/5/2014
	43 ©	Baja Lembaran dan Qulungan Canal Dingin (8) 0)	SNI 07-3567-2006	7209.15.00, 7209.16.10 7209.16.90, 7209.17.10 7209.17.90, 7209.18.99 7209.25.00, 7209.20.10 7209.25.90, 7209.27.10 7209.25.90, 7209.27.10 7209.25.90, 7209.28.10 7201.25.90, 7211.23.20 7211.23.20, 7211.23.20 7211.29.10, 7211.29.20 7211.90.11, 7211.90.12 7211.90.19	KEMENTERIAN PERINDUSTRIAN	41/M4IND/ PER/2/2012
4	Baja Lembaran	2 Baja Lembaran dan Gulungan Lapis Paduan Aluminium-Seng (Bj.L-AS)	SNI 4096:2007	7210.61.11, 7212.50.23 7212.50.24, 7212.50.29	KEMENTERIAN PERINDUSTRIAN	39/M-IND/ PER/2/2012
		3 Baja Lembaran Lapis Seng (Bj LS)	SNI 07-2053-2006	7210.41.11, 7210.41.12 7210.41.19, 7210.49.11 7210.49.12, 7210.49.13 7210.49.19, 7212.30.11 7212.30.12, 7212.30.13 7212.30.14, 7212.30.19	KEMENTERIAN PERINDUSTRIAN	38/M-IND/ PER/2/2012
		Baja Lembaran, Pelat dan Gulungan Canal Panas (Bj P)	SNI 07-0601-2006	7208.25.00, 7208.26.00 7208.27.19, 7208.27.99 7208.36.00, 7208.37.00 7208.38.00, 7208.39.90 7208.51.00, 7208.52.00 7208.53.00, 7208.54.90 7208.90.90, 7211.13.11 7211.14.13, 7211.19.13	KEMENTERIAN PERINDUSTRIAN	36/M IND/ PER/5/2014

B.3 What is the content of the technical regulations on the enforcement of mandatory SNI?

Generally includes:

- a. The backgrounds and reasons
- b. Parties affected by the rules
- c. SNI number or ICS number to (product / goods and / or service)
- d. Information of exception products
- e. Harmonized System (HS) Code for SNI products
- f. Certification procedure
- g. Information of LSPro and Testing Laboratory
- h. Information of when the mandatory SNI will start into force

B.4 How to get the information of technical regulations that impose mandatory SNI?

For technical regulations that impose mandatory SNI, you can access regulations on mandatory SNI application through the Legal Documentation and Information Network (JDIH) at each relevant ministry website for the latest and detailed information by typing keywords specific product searches in Indonesian.

http://jdih.kemenperin.go.id/ (Ministry of Industry)

http://jdih.esdm.go.id (Ministry of Energy and Mineral Resources)



http://jdih.pu.go.id (Ministry of Public Works and Public Housing)

http://jdih.kkp.go.id (Ministry of Marine Affairs and Fisheries)

http://jdih.pertanian.go.id/ (Ministry of Agriculture)

http://jdih.dephub.go.id (Ministry of Transportation)

http://jdih.kemendag.go.id/ (Ministry of Trade)

B.5 What is SNI Exception product?

SNI Exception product is products that are exempt from the enactment of mandatory SNI.

Exemption of mandatory SNI is usually intended for specific purposes such as research test samples or the issuance of SPPT SNI.

B.6 What is the National Technical Regulation Program (PNRT)?

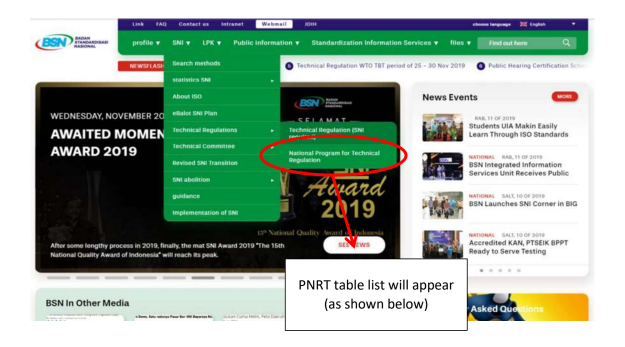
PNRT is a technical plan program that will establish SNI-based technical regulation that will be enforced compulsory by Ministry or relevant government institution.

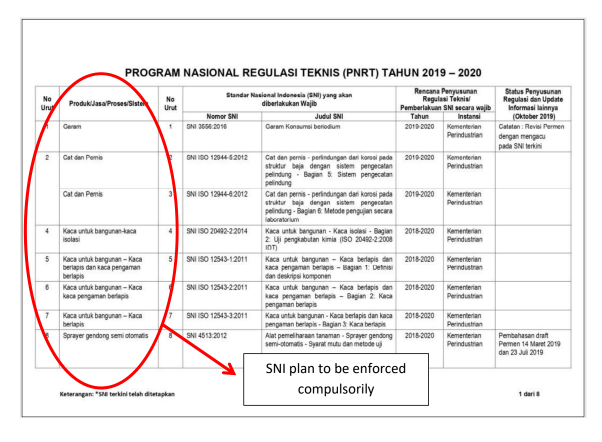
BSN will publish SNI plans that will be enforced compulsorily through the BSN website, to provide an opportunity for interested parties to provide comments / input no later than 14 working days after publication.

B.7 Where is the PNRT published?

- Access to BSN website, https://bsn.go.id/
- 2. Click SNI Menu select "Technical Regulations", then click "National Program for Technical Regulation" and then download.
- 3. The development status of PNRT into technical regulations will always be updated every month on the website.









C. SNI CERTIFICATION

C.1 Who carry out the SNI certification?

The SNI certification is carried out at the Conformity Assessment Bodies (LPK) which accredited by KAN.

Applicant can directly contact and apply SNI certification process to each LPK.

For detail information, please access to:

• KAN website: http://www.kan.or.id/ or

• BSN website: http://sispk.bsn.go.id/LPK/LembagaSertifikasi

LPK has wide scope of certification type, as below:

• Product certification,

carried out by Lembaga Sertifikasi Produk (Conformity Assessment Institution) which abbreviated as LSPro.

Quality Management System Certification,

carried out by Lembaga Sertifikasi Sistem Manajemen Mutu (Quality Management System Certification Institute) which abbreviated as LSSMM.

• Environmental Management System Certification,

carried by Lembaga Sertifikasi Sistem Manajemen Lingkungan (Environmental Management System Certification Institute) which abbreviated as LSSML.

HACCP Certification,

carried out by Lembaga Sertifikasi HACCP (HACCP Certification Institution) which abbreviated as LSHACCP.

Organic Certification

carried out by Lembaga Sertifikasi Organik (Organic Certification Institute) which abbreviated as LSO.

• Personnel Certification

carried out by Lembaga Sertifikasi Personel (Personel Certification Institute) which abbreviated as LSP.

• Tourism Certification,

carried out by Lembaga Sertifikasi Usaha Pariwisata (Tourism Business Certification Institute) which abbreviated as LSUP.

Anti-bribery certification.

carried out by Lembaga Sertifikasi Sistem Manajemen Anti Penyuapan (Anti-Bribery Management System Certification Institute) which abbreviated as LSSMAP.

• Information Security Certification,

carried out by Lembaga Sistem Manajemen Keamanan Informasi (Information Security Management Certification Institute) which abbreviated as LSMKI, etc.



C.2 How to find LPK (Lembaga Penilaian Kesesuaian or Conformity Assessment Bodies)?

LPK directory can be accessed through:

1) KAN Website

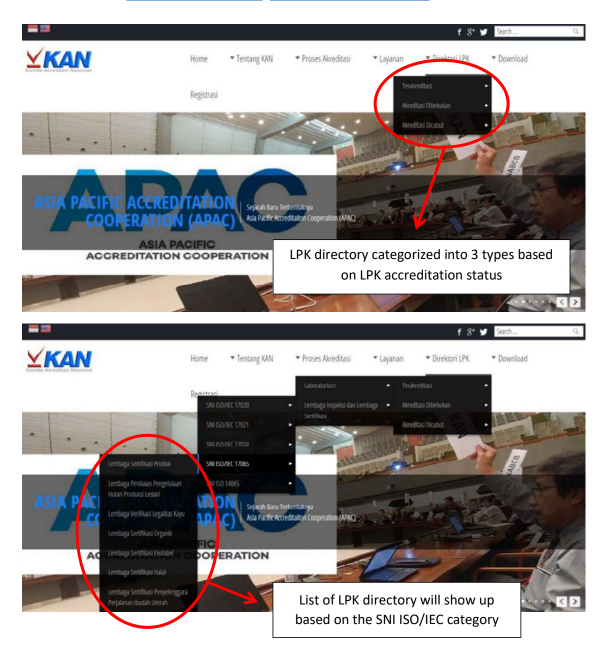
http://www.kan.or.id/

Contact info:

Komite Akreditasi Nasional (KAN) Gedung Menara Thamrin Lantai 11 Jl. MH. Thamrin Kav. 3, Jakarta 10340 Tel : +62-21-39830352/3927433

Fax : +62-21-3927528

Email: sertifikasi@bsn.go.id; laboratorium@bsn.go.id





2) BSN Website

http://sispk.bsn.go.id/LPK/LembagaSertifikasi

Contact info:

Badan Standardisasi Nasional (BSN)

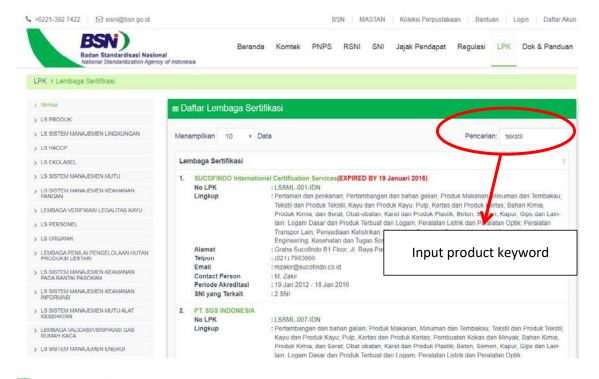
Info Gedung I BPPT, Lantai 9-14,

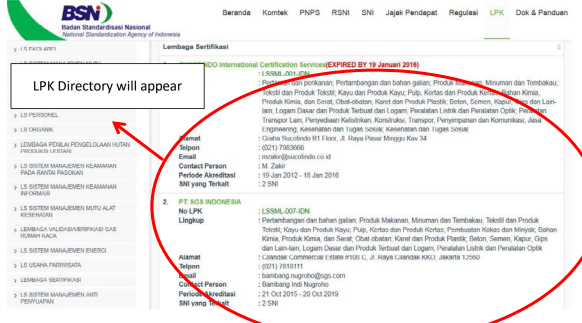
Jl. MH. Thamrin No. 8 Kebon Sirih, Jakarta Pusat 10340

Tel : +62-21-3927422; +62-21-3917300

Fax : +62-21-3927528

Email: sisni@bsn.go.id; dokinfo@bsn.go.id







C.3 How is the process for "SNI Certification of Products" in general?

- 1. First check SNI to http://sispk.bsn.go.id/SNI/DaftarList then find the SNI related to product. (refer to B. B2)
- 2. Search for LSPro within the scope with the product to be certified at:
 - 1. KAN website (http://www.kan.or.id/) or
 - 2. BSN website (http://sispk.bsn.go.id/LPK/LembagaSertifikasi).
- 3. Fulfill application documents to LSPro, such as:
 - photocopy of company notary deed,
 - SIUP,
 - TDP,
 - NPWP,
 - Trademark registration letter from Dirjen HAKI, etc
- 4. The LSPro will review and audit the completeness and correctness of the company documents and conduct adequacy audit.
- 5. Evaluation of the production process and assessment of relevant management systems including product sampling and testing in test laboratory.
- 6. The LSPro will evaluate the audit result. If there is an inadequacy, the business actors must make improvement.
- 7. LSPro publishes Certificate of Conformity and inform BSN, as the basis for issuing approval for the use of SNI mark.
- 8. LSPro or business actors submit an application for the issuance of SPPT-SNI to BSN through BSN website (https://bangbeni.bsn.go.id/).



7

SNI PRODUCT CERTIFICATION PROCESS



First check SNI to http://sispk.bsn.g o.id/SNI/DaftarLi st then find the SNI related to product.___

CHECK THE LSPro

Search for LSPro within the scope with the product to be certified at KAN website or BSN website.

http://www.kan.or. id/ http://sispk.bsn.go. id/LPK/LembagaSe rtifikasi

LEGALITY

Fulfill application documents to LSPro, such as:

3

- photocopy of company deed,
- SIUP,
- TDP,
- NPWP,
- Trademark registration letter from Dirjen HAKI, etc.

6

5

4

EVALUATION

The LSPro will evaluate the audit result.

If there is an inadequacy, business actors must make improvement.

TESTING

Evaluation of the production process and assessment of relevant management system including product sampling and testing in test laboratory.

AUDIT

The LSPro will review and audit the completeness and correctness of the company documents and conduct adequacy audit.

GRANTING CERTIFICATE OF CONFORMITY

LSPro publishes Certificate of Conformity and inform BSN, as the basis for issuing approval for the use of SNI mark.

8

SPPT-SNI ISSUANCE

LSPro or Applicant submit an application for the issuance of SPPT-SNI to BSN through BSN website.

https://bangbeni.bs n.go.id/



C.4 How much is the cost?

According to Decree No. 47 (PP Nomor 47 Tahun 2011), SNI certification fees are as follows. However, the rates are different for domestic and foreign audits. These costs do not include the cost of transportation and accommodation for the auditor, the cost of sending samples to Indonesia, and the cost of sample testing.

Please contact LSPro directly as this SNI certification fee may be actual.

		Satuan	Dalam Negeri	Luar Negeri
a.	Permohonan	per permohonan	Rp 500.000,-	Rp 1.350.000,-
b.	Jasa auditor untuk stage I			
	 Komoditi umum (diluar komoditi khusus) 	per permohonan	Rp 1.000.000,-	Rp 1.800.000,-
	 Komoditi khusus (baja canai panas, baja canai dingin, tron, dan hous) 	per permohonan	Rp 2.000.000,-	Rp 3.600.000,-
c.	Jasa auditor untuk stage II			
	 Jasa auditor/tenaga ahli/Petugas Pengambil Contoh (PPC): 			
	a. Auditor kepala	per orang/hari	Rp 2.000.000,-	Rp 5.400.000,-
	b. Auditor	per orang/hari	Rp 1.500.000,-	Rp 4.050.000,-
	c. Tenaga ahli	per orang/hari	Rp 1.500.000,-	Rp 3.600.000,-
	 d. Petugas pengambil contoh (khusus untuk sertifikasi produk penggunaan tanda SNI) 	per orang/hari	Rp 1.000.000,-	Rp 2.700.000,-
	 Jasa perdiem untuk auditor kepala, auditor, tenaga ahli, dan PPC 	per orang/hari	Rp 200.000,-	Rp 1.800.000,-
d. Jasa proses sertifikasi				
	1) Panitia teknis	per permohonan	Rp 300.000,-	Rp 1.125.000,-
	2) Panitia penilaian	per permohonan	Rp 1.000.000,-	Rp 1.575.000,-
	3) Proses sertifikasi	per SNI	Rp 2.000.000,-	Rp 1.800.000,-

Unit: rupiah

(Special items include steel materials)

C.5 How long does it take time?

The certification process is generally take 40 working days after the complete requirements by the applicant.

This is not include the time of product testing and follow-up to the results of improvements made by the applicant.

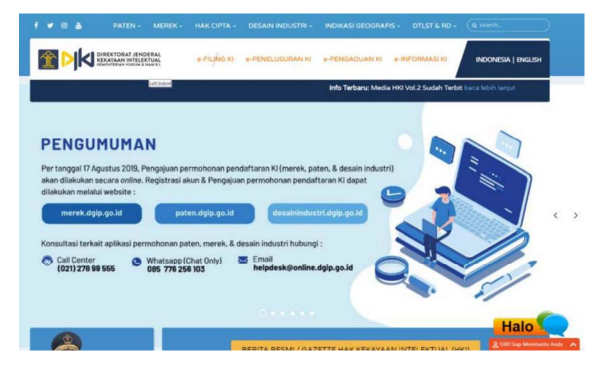
For detail information can contact each LSPro directly.



C.6 How do you get a "Trademark Registration"?

Trademark registration is carried out at the Directorate General of Intellectual Property Rights of the Ministry of Law and Human Rights.

Detail requirements and trademark registration form can be downloaded at http://www.dgip.go.id.



C.7 How long is the validity of SPPT-SNI?

The SPPT-SNI is generally valid for 3-4 years.

Whereas for SNI that is enforced mandatory with type 1b certification generally has a validity period per batch or per shipment.

C.8 What are the benefits of SPPT SNI?

SPPT-SNI can be used as:

- A proof for regulatory requirements (mandatory SNI).
- Facilities for producers to improve product competitiveness by meeting quality and guaranteed quality.
- Supporters for marketing authorization requirements.
- A proof of conformity with SNI requirements.
- Consumer confidence in SNI products.
- A requirement for the government procurement.



C.9 Do all products have to be marked with SNI?

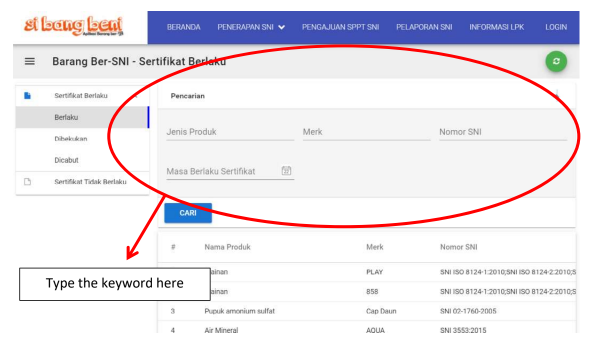
SNI in principle is a standard that is applied voluntarily, so that not all products must be marked with SNI.

But for products included in mandatory SNI, must be marked with SNI.

C.10 How to check SNI-marked products?

- 1. SNI-marked products can be checked through http://bangbeni.bsn.go.id/
- 2. Click on "Barang Ber-SNI" then type in a search keyword based on product type, brand, SNI Number then click search for data.







D. HS CODE AND SNI PRODUCT REGISTRATION

D.1 What is HS Code?

HS stands for Harmonized System.

HS is a list of goods classification list made systematically for the purpose of facilitating tariff, trading transaction, transport, and statistic which has been improved from the previous classification system.

Currently, the classification of goods in Indonesia is based on the Harmonized System and is applied in a list of tariff called Indonesia Customs Tariff Book – Buku Tarif Bea Masuk Indonesia (BTBMI)

D.2 What is the relation between HS Code and mandatory SNI?

Mandatory SNI is determined for goods using HS Code.

HS Code of product is mentioned in the regulations that require mandatory SNI.

For example,

- HS Code 1805.00.00 for Cacao product
- HS Code Ex. 3403.99.12 for Lubricant product "Ex." means "exclude".

Exclude means not all products using the mentioned HS Code are included. Mandatory SNI only applied to specific products mentioned in the regulation.

Note:

Regarding to some products using the same HS Code, confirmation from the related Ministry is important to do before apply SNI registration.

D.3 How to know the HS Code number is included as a mandatory SNI commodity?

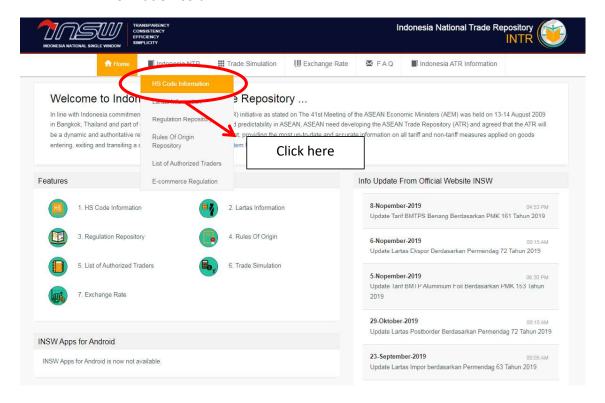
There are 2 options to find out:

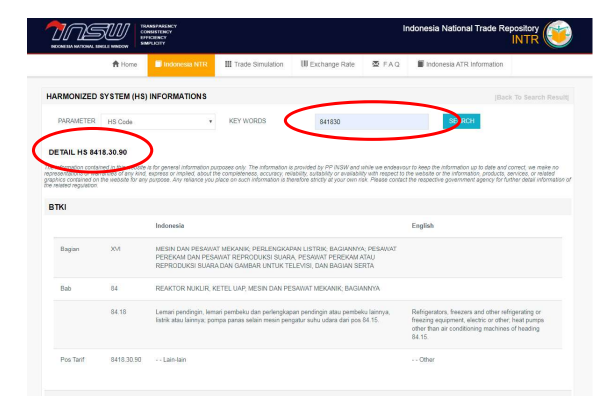
- 1. By access to BSN Website as mentioned in point B.B2.
- 2. By access to Indonesia National Trade Repository (INTR) website, as follows:
 - a. access to https://intr.insw.go.id/
 - b. Select the "Indonesia NTR" menu, click "HS Code Information"
 - c. Enter the HS Code number in the search field
 - d. The data of preferential tariff and import-export regulation will appear
 - e. If the information on import restriction (Lartas) is written "mandatory commodity SNI", the product subject to the rules must have SPPT SNI.



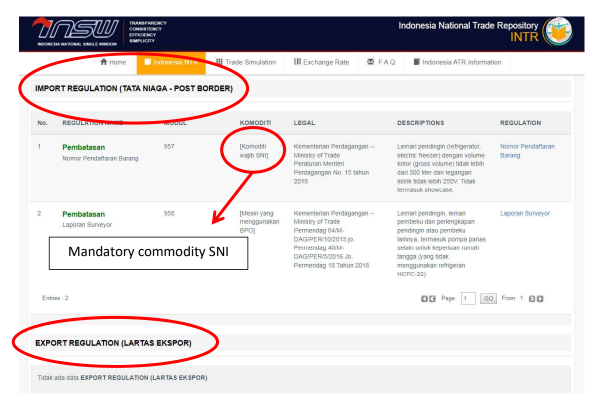
Note:

Not all mandatory products are written as "mandatory commodity" in the information column.









D.4 What is NPB?

NPB stands for Nomor Pendaftaran Barang (Product Registration Number) that must be registered before being distributed in Indonesian market.

NPB is an identity number issued by Ministry of Trade of Republic of Indonesia and is given to **imported products and domestically produced products** whose SNI is enforced compulsorily.

NPB is only applied for non-food product. Whereas for food product the registration process is regulated by BPOM (National Food and Drug Control of Indonesia).

NPB must be stated on every goods and / or packaging that constitutes mandatory SNI Commodity.

For detail registration instruction, please refer to Ministry of Trade Regulation number 81 year 2019.

D.5 Where to find the information of NPB?

The detail registration information of NPB is available at:

Direktur Standardisasi dan Pengendalian Mutu Direktorat Jenderal Perlindungan Konsumen dan Tertib Niaga Kementerian Perdagangan



Jl. Raya Bogor KM 26 Ciracas, Jakarta Timur

Tel: +62-21-8710321 ext. 1208 Fax: +62-21-8710478

Whatsapp service: 0822-8556-6670



E. POST BORDER & SNI COMPLAINT

E.1 What is the relation between post border and SNI complaint?

Post border is a provision in customs procedures for commodities that are included in the import restriction (lartas) prohibition where supervision is carried out after the imported goods leave the customs area and may not be traded before fulfilling the import restriction (lartas) provisions.

E.2 What kind of violation of SNI Mark and its penalty?

No	Violation	Penalty
1.	Intentionally affixing SNI Marks and / or Conformity Sign to the Goods and / or packaging or labels out of the provisions stipulated in the certificate. And intentionally affixing an SNI number that is different from the SNI number on the certificate.	A maximum of 4 (four) months imprisonment or a maximum fine of Rp.4,000,000,000.00 (four billion rupiah).
2.	Does not have a certificate, or has a certificate but expires, temporarily suspended or revoked intentionally: trade or distribute Goods, provide services; and / or running a Process or System, which is not in accordance with SNI or SNI numbering.	A maximum of 5 (five) years imprisonment or a maximum fine of Rp.35,000,000,000.00 (thirty-five billion rupiah).
3.	Has SNI certificate but intentionally trades or circulates Goods, provides Services; and / or, running a process or system that is not in accordance with SNI or SNI numbering.	A maximum of 5 (five) years imprisonment or a maximum fine of Rp.35,000,000,000.00 (thirty-five billion rupiah).
4.	Business actors importing goods and deliberately trading or distributing goods that are not in accordance with SNI or SNI numbering.	A maximum of 5 (five) years imprisonment or a maximum fine of Rp.35,000,000,000.00 (thirty-five billion rupiahs).
5.	Do not have rights (not yet certified and / or tested through LSPro and / or an accredited Laboratory) but using and / or affixing SNI Marks and / or Conformity Marks.	A maximum of 5 (five) years imprisonment or a maximum fine of Rp. 35,000,000,000.00 (thirty-five billion rupiah).
6.	Manipulate SNI Marks and / or Conformity Marks or making fake SNI Marks and / or Conformity Marks.	A maximum of 7 (seven) years imprisonment or a maximum fine of Rp 50,000,000,000.00 (fifty billion rupiahs).



E.3 Who has the duty to monitor SNI Mark violation?

Monitoring of Goods, Services, Systems, Processes, or Persons that have certificates and / or using SNI Marks and / or Conformity Sign are carried out by Ministries, non-ministerial government agencies, and / or Local Governments through joint coordination.

Enforcement is carried out by a legal apparatus (the Police) for input from relevant technical agencies.

E.4 Who has the authority to supervise mandatory SNI products?

The products included in the mandatory SNI are supervised by:

Direktorat Pengawasan Barang Beredar dan Jasa Kementerian Perdagangan Gedung I Lt. 4 Jl. M. I. Ridwan Rais No. 5, Jakarta Pusat 10110

Tel: +62-21-3812029 Ext. 38124;

Fax: +62-21-3858189

E.5 What is SNI complaint?

SNI complaints are requests for information services, complaints and problems related to the application of SNI from relevant stakeholders.

SNI complaints received from sources / requesters of information who come directly to BSN, by mail, e-mail and telephone.

SNI complaints can be submitted via email bsn@bsn.go.id or fill in the fields on the website https://bsn.go.id/main/kontak

E.6 How long does it take to settle SNI complaint?

The handling of complaint is carried out through the analysis phase, coordination with related parties inside and outside BSN, and verification to the field if needed.

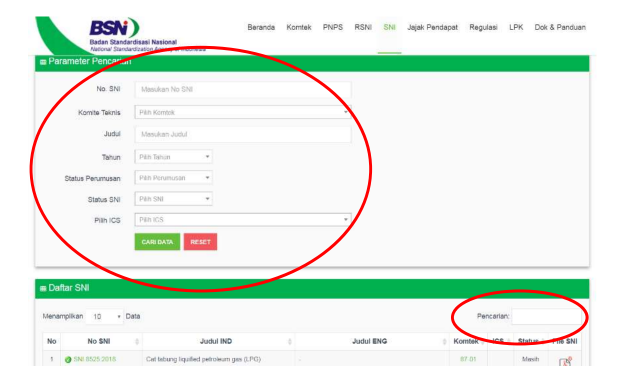
The results of complaint handling are conveyed to the information source / applicant and other Units in the relevant BSN.



F. SEARCHING AND PURCHASING SNI DOCUMENTS

F.1 How to search SNI documents?

- 1. First access to http://sispk.bsn.go.id/SNI/DaftarList.
- 2. Then type detail information in each searching columns (No. SNI, Komite Teknis, Judul, Tahun, Status Perumusan, Status SNI, Pilih ICS).
- 3. Or type specific keywords in search column.
- 4. SNI detail information will appear (No. SNI, Judul Indonesia, Judul Inggris, Komite Teknis, ICS, Status, File SNI).



F.2 Can SNI documents be downloaded?

SNI documents cannot be downloaded.

F.3 How to get / purchase SNI documents?

- 1. You can come directly to the Integrated Information Service (LITe / Layanan Informasi Terpadu) of BSN during office hours.
 - You can see its contents or read it on the spot is free of charge.
- 2. Or by making a standard order / purchase either directly on LITe or via email dokinfo@bsn.go.id.



Contact info:

Integrated Information Service of BSN (BSN LITe)
Perpustakaan BSN
Gedung I BPPT Lt. 1

Jl. MH. Thamrin No. 8 Kebon Sirih Jakarta Pusat 10340

Tel: +62 21 3927422 ext 222 Email: dokinfo@bsn.go.id

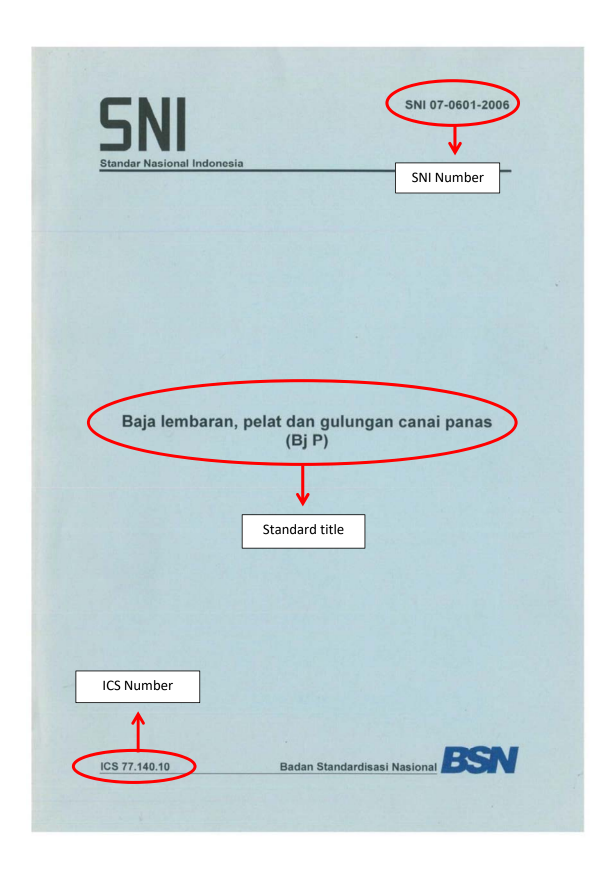
F.4 What is the content of SNI documents?

SNI documents include:

- 1. Standard title on the cover, to find out the type of standard.
- 2. ICS number on the left corner of the cover, to find out the standard group classification.
- 3. Foreword explanation, to find out general information including the SNI Formulation Team, the purpose and objectives of the formulation, fundamental changes in standards, consensus date and other information.
- 4. Scope of standard, explains the limits of the application of standards.
- 5. The standard substance, is according to the type of standard and generally can include normative references, terms of definition, quality requirements, test methods and attachments or other requirements required.
- 6. Other informative elements.



Example of SNI documents for sheet, plates, and roll steel:





SNI 07-0601-2006 Prakata Standar Nasional Indonesia (SNI) Baja lembaran, pelat dan gulungan canai panas (Bj P) merupakan revisi SNI 07-0601-1987, yang disusun berdasarkan atas pertimbangan: 1. Masa berlakunya standar tersebut telah berjalan cukup lama yaitu lebih dari 5 tahun sehingga perlu dikaji ulang disesuaikan dengan kebutuhan konsumen, kemampuan produsen dan perkembangan teknologi. 2. Adanya kebutuhan mendesak untuk melindungi konsumen terhadap produk impor berkualitas rendah melalui penerapan SNI wajib. Standar ini telah dibahas dalam rapat konsensus pada tanggal 16 September 2003 di Jakarta yang dihadiri oleh wakil dari produsen, konsumen, lembaga penelitian dan instansi terkait lainnya. Standar ini disusun oleh Panitia Teknis 5S, Besi, baja dan produk baja. Foreword explanation



SNI 07-0601-2006

Baja lembaran, pelat dan gulungan canai panas (Bj P)

1 Ruang lingkup

Standar ini meliputi ruang lingkup, acuan normatif, istilah defitisi, simbol dan klasifikasi, syarat mutu, pengambilan contoh, cara uji, syarat lulus uji, dan penandaan untuk baja lembaran, pelat dan gulungan canai panas.

2 Acuan normatif

SNI 07-0408-1989, Cara uji tarik logam.

SNI 07-0410-1989, Cara uji lengkung tekan logam.

SNI 07-0308-1989, Cara uji komposisi kimia baja karbon.

SNI 07-0371-1998, Batang uji tarik untuk bahan logam.

SNI 07-0372-1989, Batang uji lengkung untuk bahan logam.

JIS G 1253-2002, Iron and steel – method for spark discharge atomic emission spectrometric analysis.

3 Istilah dan definisi

3.1

baja lembaran gulungan canai panas (Bj P)

baja yang berbentuk pipih, dibuat dari baja berbentuk slat panas diatas temperatur rekristalisasi

3.2

Bj P gulungan

Bj P yang berbentuk gulungan

3.3

Bj P lembaran

Bj P lembaran dengan ketebalan lebih kecil dari 6 mm (t < 6 r

3.4

Bj P pelat

Bj P lembaran dengan ketebalan lebih besar atau sama denga

3.5

dimensi Bj P

tebal, lebar dan panjang dengan satuan milimeter (mm)

3.6

satuan berat Bj P ton (1000 kg) Standard substance which includes:

- scope of standard,
- normative references,
- term of definition, quality requirements,
- test methods and attachments or other requirements required,
- other informative elements.

1 dari 12



F.5 How to obtain SNI documents in English?

All SNI documents are available in Bahasa Indonesia.

Only SNI adopted by International Standards (bilingual) are available in English.

If needed, SNI Users can do their own translation for internal purposes and not commercialized.

F.6 Does SNI harmonized with International Standards (IEC/ISO)?

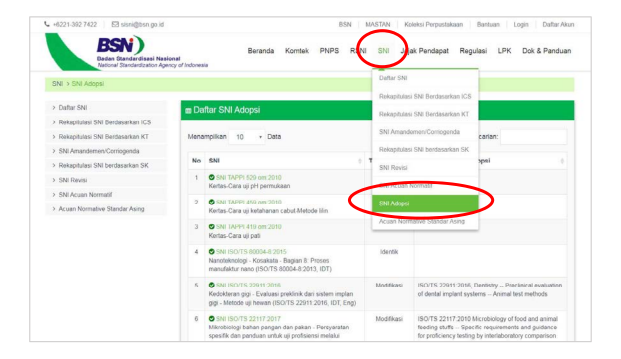
Yes, there are some SNI that harmonized with International Standards. It can be checked from its code and/or the information from the preface of its standard.

Example:

SNI ISO 8124-1:2010 >> adopted from ISO Standard SNI IEC 60335-2-40:2009 >> adopted from IEC Standard

F.7 How to know the list of SNI modified from International Standards (IEC/ISO)?

- 1. Access directly to http://sispk.bsn.go.id/SNI/SNI Adopsi
- 2. Click "SNI" menu, select "SNI Adopsi".
- 3. Table of SNI modified list will appear as shown below.





F.8 What are the <u>International Standard</u> documents provided by BSN LITe?

- 1. International Organization for Standardization (ISO)
- 2. International Electrotechnical Commission (IEC)

F.9 What are the <u>Foreign Standard</u> documents provided by BSN LITe?

- 1. American Standard Testing Materials (ASTM)
- 2. British Standard (BS)
- 3. Japan Industrial Standard (JIS)
- 4. Deutsches Institut fur Normung, etc.

F.10 Can SNI documents be obtained in the form of soft copies?

SNI documents are available in hardcopy and softcopy.

For SNI documents in 2008 until now available in softcopy, but for international standards and foreign standards only available in hard copy.

F.11 How long does it take to purchase SNI documents?

The process of preparation from BSN is carried out after receiving SNI document request from the Buyer.

The processing time is a maximum of 3 working days after the offer is paid by the Buyer.

For softcopy, shipping is directly processed by email, but for hardcopy the delivery time depends on the courier.

F.12 How much is the price for a standard document?

The price for a standard document follows the provisions of Government Regulation (PP) Number 40 of 2018 concerning Types and Rates of Non-Tax State Revenues (PNB) that apply to the National Standardization Body.

The cost for the standard document is around Rp 15.000,-/10 page.

Please contact directly to BSN Library (+62-21-3917300) for further information.



F.13 How to pay for SNI document?

- a. BSN LITe will make a billing code and / or shipping costs (hardcopy) for payment.
- b. Payments can be made through post offices, state-owned bank tellers or ATM transfers. The deadline for billing code payments is 7 (seven) days.
- c. After making payment, proof of payment sent back to the purchasing officer.



REFERENCES

- 1. インドネシア国規格(SNI)について. Jakarta: JETRO JAKARTA, 2018.
- 2. Buku Saku FAQ's: Tanya Jawab Layanan Informasi Standardisasi dan Penilaian Kesesuaian (SPK). Jakarta: BSN, 2018.
 - https://www.bsn.go.id/main/download/search/buku%20saku/0/0
- 3. Draft Produk Wajib Ber-SNI. BSN. 2019.

 https://www.bsn.qo.id/uploads/download/daftar produk wajib ber-sni-juni 2019.pdf
- 4. Undang-Undang Republik Indonesia Nomor 20 tahun 2014 tentang Standardisasi dan Penilaian Kesesuaian.
- 5. Peraturan Kepala Badan Standadisasi Nasional Nomor 2 tahun 2017 tentang Tata Cara Penggunaan Tanda SNI dan Tanda Kesesuaian Berbasis SNI.
- 6. BSN Website. https://bsn.go.id/
- 7. KAN Website. http://www.kan.or.id/
- 8. DJKI Website. https://dgip.go.id/



ABBREVIATIONS:

1. BSN : Badan Standardisasi Nasional (National Standardization Agency)

2. BTBMI : Buku Tarif Bea Masuk Indonesia

3. HAKI : Hak Atas Kekayaan Intelektual (Intellectual Property Right)

4. HS Code : Harmonized System Code

5. KAN : Komite Akreditasi Nasional (National Accreditation Committee)

6. LITe : Layanan Informasi Terpadu BSN

7. LPK : Lembaga Penilaian Kesesuaian (Conformity Assessment Bodies)

8. LSPro : Lembaga Sertifikasi Produk (Product Certification Institute)

9. LSSMM : Lembaga Sertifikasi Sistem Manajemen Mutu

(Quality Management System Certification Institute)

10. LSSML : Lembaga Sertifikasi Sistem Manajemen Lingkungan

(Environmental Management System Certification)

11. LSHACCP : Lembaga Sertifikasi Hazard Analysis Critical Control Points

(Hazard Analysis Critical Control Points System Certification)

12. LSO : Lembaga Sertifikasi Organik (Organic Certification Institute)

13. LSP : Lembaga Sertifikasi Personal (Personal Certification Institute)

14. LSUP : Lembaga Sertifikasi Usaha Pariwisata (Tourism Business Certification

Institute)

15. LSSMAP : Lembaga Sertifikasi Sistem Manajemen Anti Penyuapan

(Anti-Bribery Management System Certification Institute)

16. LSSMKI : Lembaga Sertifikasi Sistem Manajemen Keamanan Informasi

(Information Security Management Certification Institute)

17. NPB : Nomor Pendaftaran Barang (Goods Registration Number)

18. NPWP : Nomor Pokok Wajib Pajak (Taxpayer Identification Number)

19. PNRT : Program Nasional Regulasi Teknis (National Program for Technical

Regulation)

20. SNI : Standar Nasional Indonesia (Indonesian National Standard)

21. SPPT-SNI : Sertifikasi Produk Penggunaan Tanda (Product Certification for Use of Mark)

22. SIUP : Surat Izin Usaha Perdagangan (Trade Business License)

23. TDP : Tanda Daftar Perusahaan (Company Registration Certificate)

ATTACHMENT: SNI MANDATORY LIST

Updated: June 2019 (by BSN)

	Updated: June 2019 (by BS						
番号	名称(インドネシア語・日本語)		名称・SNI タイトル	SNI 番号	HS ⊐− F	省令(根拠法令番号)	
		1	Air Demineral	SNI 6241:2015	Ex. 2853.90.10	工業省 78/M-IND/PER/11/2016	
	AIR MINUM	2	Air Mineral	SNI 3553:2015	2201.10.10	工業省 78/M-IND/PER/11/2016	
1	(お水)	3	Air Mineral Alami	SNI 6242:2015	2201.10.10	工業省 78/M-IND/PER/11/2016	
	(40/11)	4	Air Minum Embun	SNI 7812:2013	Ex. 2201.90.90	工業省 78/M-IND/PER/11/2016	
2	AUDIO, VIDEO (オーディオ、ビデオ)	1	Peralatan audio, video dan elektronika sejenis - Persyaratan keselamatan	SNI 04-6253-2003	8528.72.91 Ex.8528.72.92 Ex.8528.72.99 Ex.521.90.19 Ex.8521.90.99 Ex. 8527.21.00 Ex.8527.29.00 Ex.8518.21.10 Ex.8518.21.90 Ex.8518.22.10 Ex.8518.22.90 Ex.8518.29.90 Ex. 8528.71.11	工業省 15 号 2018 年	
3	BAJA BATANGAN (一般用棒鋼)	1	Baja Batangan untuk Keperluan Umum (BjKU)	SNI 7614:2010	7214.99.99	工業省 35/M-IND/PER/5/2014	
		1	Baja Lembaran dan Gulungan Canai Dingin (Bj D)	SNI 07-3567-2006	7209.15.00, 7209.16.10 7209.16.90, 7209.17.10 7209.17.90, 7209.18.99 7209.25.00, 7209.26.10 7209.26.90, 7209.28.10 7209.27.90, 7209.28.10 7209.28.90, 7209.90.90 7211.23.20, 7211.23.30 7211.23.90, 7211.29.20 7211.29.30, 7211.29.90 7211.90.11, 7211.90.12 7211.90.19	工業省 41/M-IND/ PER/2/2012	
4	BAJA LEMBARAN	2	Baja Lembaran dan Gulungan Lapis Paduan Aluminium-Seng (Bj.L-AS)	SNI 4096:2007	7210.61.11, 7212.50.23 7212.50.24, 7212.50.29	工業省 39/M-IND/ PER/2/2012	
	(シート鋼)	3	Baja Lembaran Lapis Seng (Bj LS)	SNI 07-2053-2006	7210.41.11, 7210.41.12 7210.41.19, 7210.49.11 7210.49.12, 7210.49.13 7210.49.19, 7212.30.11 7212.30.12, 7212.30.13 7212.30.14, 7212.30.19	工業省 38/M-IND/ PER/2/2012	
		4	Baja Lembaran, Pelat dan Gulungan Canai Panas (Bj P)	SNI 07-0601-2006	7208.25.00, 7208.26.00 7208.27.19, 7208.27.99 7208.36.00, 7208.37.00 7208.38.00, 7208.39.90 7208.51.00, 7208.52.00 7208.53.00, 7208.54.90 7208.90.90, 7211.13.11 7211.14.13, 7211.19.13	工業省 36/M-IND/ PER/5/2014	
		1	Baja profil H (Bj P H-beam)	SNI 2610:2011	7216.10.00, 7216.33.11 7216.33.19, 7216.61.00 7216.99.00	工業省 43/M-IND/ PER/2/2012	
		2	Baja Profil I-Beam Proses Canai Panas (Bj P I-Beam)	SNI 07-0329-2005	7216.10.00, 7216.32.10 7216.32.90, 7216.50.19 7216.50.99	工業省 43/M-IND/ PER/2/2012	
5	BAJA PROFIL (プロファイル鋼)	3	Baja Profil Kanal U Proses Canai Panas (Bj P Kanal U)	SNI 07-0052-2006	7216.10.00, 7216.33.90 7216.50.19, 7216.50.99	工業省 43/M-IND/ PER/2/2012	
		4	Baja profil siku sama kaki proses canai panas (Bj P siku sama kaki)	SNI 07-2054-2006	7216.21.10, 7216.40.90 7216.50.19, 7216.50.99	工業省 43/M-IND/ PER/2/2012	
		5	Baja Profil WF-Beam Proses canai panas (Bj P WF-Beam)	SNI 07-7178-2006	7216.10.00, 7216.33.11 7216.33.19, 7216.61.00 7216.99.00	工業省 43/M-IND/ PER/2/2012	
6	BAJA TULANGAN (コンクリート鋼)	1	Baja tulangan beton	SNI 2052:2017	7214.20.31, 7214.20.41 7214.20.51, 7214.20.61 Ex.7214.20.39, Ex.7214.20.69 Ex.7214.20.59, Ex.7214.20.69 Ex.7214.30.10, Ex.7214.30.90 7214.91.19, 7214.91.21 7214.91.29, 7214.99.91 7214.99.91, 7214.99.93 7214.99.94, 7215.50.91 Ex.7215.50.99, 7215.90.10 Ex.7228.10.10, Ex.7228.10.90 Ex.7228.30.10, Ex.7228.30.90 Ex.7228.40.10, Ex.7228.40.90 Ex.7228.60.10, Ex.7228.60.90	工業省 14 号 2018 年	

番号	名称(インドネシア語・日本語)		名称・SNI タイトル	SNI 番号	HS ⊐ <i>−</i> F	省令 (根拠法令番号)
		2	Baja tulangan beton dalam bentuk gulungan	SNI 07-0954-2005	Ex. 7213.10.10, Ex. 7213.10.90 Ex. 7213.91.20, Ex. 7213.91.90 Ex. 7213.99.20, Ex. 7213.99.90 Ex. 7227.90.00	工業省 14 号 2018 年
6	BAJA TULANGAN (コンクリート鋼)	3	Baja tulangan beton hasil canai panas ulang	SNI 07-0065-2002	7214.20.31, 7214.20.41 7214.20.51, 7214.20.61 Ex. 7214.20.39, Ex.7214.20.69 Ex. 7214.20.59, Ex.7214.20.69 Ex. 7214.30.10, Ex.7214.30.90 7214.91.19, 7214.91.21 7214.91.29, 7214.99.91 7214.99.29, 7214.99.91 7214.99.99, 7214.99.93 7214.99.99, 7215.50.91 Ex. 7215.50.99, 7215.90.10 Ex. 7228.10.10, Ex.7228.10.90 Ex. 7228.40. 10, Ex.7228.40.90 Ex. 7228.60.10, Ex.7228.60.90	工業省 14 号 2018 年
		1	Ban dalam kendaraan bermotor	SNI 6700:2012	4013.10.11, 4013.10.21 4013.90.20	工業省 76/M-IND/ PER/9/2015
	DAN	2	Ban mobil penumpang	SNI 0098:2012	4011.10.00 8708.70.22, 8708.70.29	工業省 76/M-IND/ PER/9/2015
7	BAN (タイヤ)	3	Ban Sepeda Motor	SNI 0101:2012	4011.40.00 8708.70.22, 8708.70.29	工業省 76/M-IND/ PER/9/2015
		4	Ban truk dan bus	SNI 0099:2012	4011.20.10 8708.70.22, 8708.70.29	工業省 76/M-IND/ PER/9/2015
		5	Ban truk ringan	SNI 0100:2012	4011.10.00 8708.70.22, 8708.70.29	工業省 76/M-IND/ PER/9/2015
8	BISKUIT (ビスケット)	1	Biskuit	SNI 2973:2011	Ex.1905.31.10.00 Ex.1905.31.20.00 Ex.1905.32.00.00 Ex.1905.90.20.00 Ex.1905.90.90.00	工業省 96/M-IND/ PER/11/2015
9	BATERAI	1	Baterai primer - Bagian 1: Umum	SNI 04-2051.1-2004	8506.10.10 8506.10.90 8506.50.00 8506.80.10 8506.80.20	工業省 101/M-IND/ PER/10/2009
7	(電池)	2	Baterai primer - Bagian 2: Spesifikasi fisik dan listrik	SNI 04-2051.2-2004	8506.10.10 8506.10.90 8506.50.00 8506.80.10 8506.80.20	工業省 101/M-IND/ PER/10/2009
10	GARAM (塩)	1	Garam konsumsi beryodium	SNI 01-3556-1994	2501.00.10.00 2501.00.90.00	工業省 29/M/ SK/2/1995
		1	Gula kristal - Bagian 2: Rafinasi	SNI 01-3140.2-2006	1701.99.10	工業省 83/M-IND/ PER/11/2008
11	GULA (シュガー)	2	Gula kristal - Bagian 3: Putih	SNI 3140.3:2010 dan Amd 1:2011	1701.91.00.00 1701.99.90.00	農業省 68/PERMENTAN/ OT.140/6/2013
		3	Gula kristal mentah (raw sugar)	SNI 01-3140.1-2001	1701.11.00.00	農業省 03-KPTS- KB.410-1-2003
12	HELM (ヘルメット)	1	Helm pengendara kendaraan bermotor roda dua	SNI 1811:2007	6506.10.10	工業省 79/M-IND/ PER/9/2015
		1	Kabel berinsulasi PVC dengan tegangan pengenal sampai dengan 450/750 V - Bagian 3: Kabel nirselubung untuk perkawatan magun	SNI 04-6629.3-2006	8544.11.20, 8544.11.30 8544.11.40, 8544.11.90 8544.42.94, 8544.42.95 8544.42.96, 8544.42.97 8544.49.22, 8544.49.23 8544.49.41	工業省 84/M-IND/ PER/10/2014
13	KABEL (ケーブル)	2	Kabel berinsulasi PVC dengan tegangan pengenal sampai dengan 450/750 V - Bagian 4: Kabel berselubung untuk perkawatan magun	SNI 04-6629.4-2006	Ex.8544.11.10.00 Ex.8544.11.20.00 Ex.8544.11.90.10 Ex.8544.11.90.20 Ex.8544.11.90.90 Ex.8544.42.91.00 Ex.8544.42.92.00 Ex.8544.49.22.00 Ex.8544.49.23.00 Ex.8544.49.21.00	工業省 84/M-IND/ PER/10/2014

番号	名称(インドネシア語・日本語)		名称・SNI タイトル	SNI 番号	HS ⊐— F	省令 (根拠法令番号)
		3	Kabel berinsulasi PVC dengan tegangan pengenal sampai dengan 450/750 V - Bagian 5: Kabel fleksibel	SNI 04-6629.5-2006	8544.11.20, 8544.11.30 8544.11.40, 8544.11.90 8544.42.94, 8544.42.95 8544.42.96, 8544.42.97 8544.49.22, 8544.49.23 8544.49.41	工業省 84/M-IND/ PER/10/2014
13	KABEL (ケーブル)	4	Kabel daya dengan insulasi terekstruksi dan lengkapnya untuk voltase pengenal dari 1 kV (Um = 1,2 kV) sampai dengan 30 kV (Um = 36 kV) Bagian 2: Kabel untuk voltase pengenal 6 kV (Um = 7,2 kV) ampai dengan 30 kV (Um = 36 kV)	SNI IEC 60502-2:2009	8544.11.20, 8544.11.30 8544.11.40, 8544.11.90 8544.19.00, 8544.60.11 8544.60.12, 8544.60.19	工業省 84/M-IND/ PER/10/2014
		5	Kabel daya dengan insulasi terektrusi dan lengkapan- nya untuk voltase pengenal dari 1 kV (Um = 36 kV) - Bagian 1: Kabel untuk voltase pengenal 1 kV (Um= 1,2 kV) dan 3 kV (Um = 3,6 kV)	SNI IEC 60502- 1:2009	8544.11.20, 8544.11.30 8544.11.40, 8544.11.90 8544.19.00, 8544.42.94 8544.42.95, 8544.42.96 8544.42.97, 8544.49.41 8544.60.11, 8544.60.12 8544.60.19	工業省 84/M-IND/ PER/10/2014
14	KAKAO (カカオ)	1	Kakao bubuk	SNI 3747:2009	1805.00.00	工業省 60/M-IND/ PER/6/2010
15	NOMOR IDENTIFIKASI KENDARAAN BERMOTOR (自動車識別番号)	1	Kendaraan bermotor, Nomor identifikasi	SNI 09-1411-2000	-	工業省 80/M-IND/ PER/9/2014
16	KOREK API (ライター)	1	Keselamatan korek api gas	SNI 19-7120-2005	9613.10.10, 9613.10.90 9613.20.10, 9613.20.90 9613.80.20, 9613.80.30 9613.80.90	工業省 72/M-IND/ PER/7/2010
17	KOPI (コーヒー)	1	Kopi instan	SNI 2983:2014	2101.11.10	工業省 3/M-IND/ PER/1/2016
		1	Kaca cermin lembaran berlapis alumunium (untuk penggunaan umum)	SNI 15-4756-1998	Ex.7009.91.00 Ex.7009.92.00	工業省 80/M-IND/ PER/9/2015
		2	Kaca cermin lembaran berlapis perak (Kaca untuk bangunan)	SNI ISO 25537:2011	Ex.7009.91.00 Ex.7009.92.00	工業省 80/M-IND/ PER/9/2015
18	KACA (ガラス)	3	Kaca lembaran	SNI 15-0047-2005	7003.12.20 7003.12.90 7003.19.90 7004.20.90 7004.90.90 7005.10.90 7005.21.90 7005.29.90 7006.00.90	工業省 80/M-IND/ PER/9/2015
		4	Kaca pengaman berlapis (laminated glass) untuk kendaraan bermotor	SNI 15-1326-2005	7007.21.10	工業省 80/M-IND/ PER/9/2015
		5	Kaca pengaman diperkeras untuk kendaraan bermotor AMANDEMEN 1	SNI 15-0048-2005/ Amd 1:2014	7007.11.10	工業省 80/M-IND/ PER/9/2015
		6	Kaca untuk bangunan - Blok kaca - Spesifikasi dan metode uji	SNI ISO 21690:2013	Ex. 7016.10.00 Ex. 7016.90.00	工業省 83/M-IND/ PER/9/2015
40	TALI KAWAT BAJA	1	Tali kawat baja	SNI 0076:2008	7312.10.10 7312.10.99	工業省 45/M-IND/ PER/2/2012
19	(ワイヤーロープ)	2	Tali kawat baja untuk minyak dan gas bumi	SNI 0727:2008	7312.10.10, 7312.10.99 7312.90.00	工業省 45/M-IND/ PER/2/2012
20	KAWAT BAJA	1	Kawat baja kuens (quench) temper untuk konstruksi beton pratekan (PC bar/ KBjP-Q)	SNI 7701:2016	Ex.7217.10.22 Ex.7217.10.29 Ex.7229.20.00 Ex.7229.90.99	工業省 28/M-IND/ PER/7/2017
20	(ワイヤーロープ)	2	Kawat baja tanpa lapisan untuk konstruksi beton pratekan (PC wire/KBjP)	SNI 1155:2016	Ex.7217.10.33 Ex.7217.10.39 Ex.7229.20.00 Ex.7229.90.20 Ex.7229.90.99	工業省 28/M-IND/ PER/7/2017

番号	名称(インドネシア語・日本語)		名称・SNI タイトル	SNI 番号	HS⊐−۴	省令 (根拠法令番号)	
20	KAWAT BAJA (ワイヤーロープ)	3	Tujuh kawat baja tanpa lapisan dipilin untuk konstruksi beton pratekan (PC Strand/KBjP-P7)	SNI 1154:2016	Ex.7312.10.91 Ex.7312.10.99	工業省 28/M-IND/ PER/7/2017	
21	POMPA AIR (ウオーターポンプ)	1	Peranti listrik rumah tangga dan sejenisnya - Keselamatan-Bagian 2-41: Persyaratan Pompa	SNI 04-6292.2.41- 2003	Ex.8413.70.42, Ex.5413.70.91 Ex.8413.81.13	工業省 17/M-IND/ PER/2/2012	
22	SETRIKA LISTRIK (アイロン)	1	Peranti listrik rumah tangga dan sejenisnya - Keselamatan - Bagian 2-3: Persyaratan khusus untuk setrika listrik	SNI 04-6292.2.3-2003	8516.40.90	工業省 17/M-IND/ PER/2/2012	
23	MESIN CUCI (洗濯機)	1	Piranti listrik rumah tangga dan sejenis - Keselamatan - Bagian 2-7: Persyaratan khusus untuk mesin cuci	SNI IEC 60335-2- 7:2009	8450.11.10, 8450.11.90 8450.12.10, 8450.12.90 8450.19.11, 8450.19.19	工業省 34/M-IND/ PER/7/2013	
24	LEMARI PENDINGIN (保冷機器)	1	Peralatan listrik rumah tangga dan peralatan listrik serupa - Keselamatan - Bagian 2-24: Persyaratan khusus untuk peralatan pendingin, peralatan es krim dan pembuat es	SNI IEC 60335-2- 24:2009	8418.10.11, 8418.40.10 8418.21.10, 8418.29.00, 8418.30.10, Ex.8418.30.90 Ex.8418.40.90, Ex.8418.10.19 Ex.8418.21.90	工業省 34/M-IND/ PER/7/2013	
25	PENDINGIN RUANGAN (エアコン)	1	Peralatan listrik rumah tangga dan peralatan listrik serupa - Keselamatan - Bagian 2-40: Persyaratan khusus untuk pompa kalor listrik, pengkondisi udara dan pengering udara	SNI IEC 60335-2- 40:2009	8415.10.10	工業省 34/M-IND/ PER/7/2013	
26	KATUP TABUNG LPG (LPG ボンベ弁)	1	Karet perapat (rubber seal) pada katup tabung LPG	SNI 7655:2010	4016.93.90	工業省 84/M-IND/PER/9/2015	
	, , ,	2	Katup tabung baja LPG	SNI 1591:2008	8481.80.21	工業省 09/M-IND/PER/1/2012	
27	REGULATOR LPG	1	Regulator tekanan rendah untuk tabung baja LPG	SNI 7369:2012	Ex.8481.10.99	工業省 12 号 2018 年	
	(LPG レギュレーター)	2	Regulator tekanan tinggi untuk tabung LPG	SNI 7618:2012	Ex.8481.10.99	工業省 12 号 2018 年	
	SELANG KOMPOR GAS LPG	1	Selang karet untuk kompor gas LPG	SNI 7213:2014	4009.31.20, 4009.32.20 Ex.4009.41.10, Ex.4009.42.20	工業省 2/M-IND/PER/1/2016	
28	(LPG コンロ用ガスホース)	2	Selang termoplastik elastomer untuk kompor gas LPG	SNI 8022:2014	3917.32.20	工業省 2/M-IND/PER/1/2016	
29	TABUNG LPG (LPG ボンベ)	1	Tabung baja LPG	SNI 1452:2011	7311.00.91, 7311.00.92 7311.00.94	工業省 47/M-IND/PER/3/2012	
		1	Lampu pijar	SNI 04-3560-1994	8539.31.30.00	工業省 256/M/SK/11/1979	
		2	Lampu swa-balast untuk pelayanan pencahayaan umum - Persyaratan keselamatan	SNI 04-6504-2001	Ex.8539.31.30	工業省 442/MPP/KEP/5/2002	
30	LAMPU (電球)	3	Lampu swabalast untuk pelayanan pencahayaan umum - Persyaratan unjuk kerja	SNI IEC 60969:2009	8539.31.90.20	エネルギー鉱物資源省 18 号 2014 年	
	(_	4	Perlengkapan kendali lampu - Bagian 1: Persyaratan umum dan keselamatan	SNI IEC 61347-1:2011	Ex 8504.10.00	エネルギー鉱物資源省 2 号 2018 年	
		5	Perlengkapan kendali lampu - Bagian 2- 3: Persyaratan khusus ballast elektronik disuplai a.b untuk lampu fluoresen	SNI IEC 61347-2- 3:2011	Ex 8504.10.00	エネルギー鉱物資源省 2 号 2018 年	
	LUMINER	1	Luminer - Bagian 1: Persyaratan umum dan pengujian	SNI IEC 60598-1:2016	-	エネルギー鉱物資源省 2 号 2018 年	
31	(照明器具)	2	Luminer - Bagian 2-1: Persyaratan khusus - Luminer magun kegunaan umum	SNI 04-6973.2.1-2005	Ex 9405.10.92, Ex 9405.10.99 Ex 9405.40.60, Ex 9405.40.99	エネルギー鉱物資源省 2 号 2018 年	

番号	名称(インドネシア語・日本語)		名称・SNI タイトル	SNI 番号	HS ⊐— F	省令 (根拠法令番号)
		3	Luminer - Bagian 2-2: Persyaratan khusus - Luminer tanam	SNI IEC 60598-2- 2:2016	Ex 9405.10.92, Ex 9405.10.99 Ex 9405.40.60, Ex 9405.40.99	エネルギー鉱物資源省 2 号 2018 年
21	LUMINER	4	Luminer - Bagian 2-3: Persyaratan khusus - Luminer untuk pencahayaan jalan umum	SNI IEC 60598-2- 3:2016	Ex 9405.40.50, Ex 9405.40.60 Ex 9405.40.99	エネルギー鉱物資源省 2 号 2018 年
31	(照明器具)	5	Luminer - Bagian 2- 5: Persyaratan khusus - Lampu sorot	SNI IEC 60598-2- 5:2016	Ex 9405.10.91, Ex 9405.40.40 Ex 9405.40.99	エネルギー鉱物資源省 2 号 2018 年
		6	Luminer- Bagian 2: Persyaratan khusus - Seksi 4: Luminer kegunaan umum portabel	SNI IEC 60598-2- 4:2012	Ex 9405.20.90, Ex 9405.40.60 Ex 9405.40.99	エネルギー鉱物資源省 2 号 2018 年
		1	Aluminium Sulfat	SNI 0032:2011	Ex. 2833.22.10	工業省 101/M-IND/ PER/11/2015
		2	Asam Sulfat Teknis	SNI 0030:2011	Ex. 2807.00.00	工業省 105/M-IND/ PER/11/2015
32	KIMIA	3	Kalsium karbida (CaC2)	SNI 2861:2011	Ex.2849.10.00	工業省 103/M-IND/ PER/11/2015
32	(化学品)	4	Seng oksida	SNI 0085:2009	Ex.2817.00.10	工業省 102/M-IND/ PER/11/2015
		5	Sodium tripolifosfat (STPP) mutu teknis	SNI 2109:2011	Ex. 2835.31.00	工業省 104/M-IND/ PER/11/2015
		1	Keramik berglasir - Tableware - Alat makan dan minum	SNI 7275:2008	Ex.6911.10.00 Ex.6912.00.00	工業省 01/M-IND/ PER/1/2016
33	KERAMIK (テーブルウエア、陶製 タイル、便座)	2	Ubin keramik - Definisi, klasifikasi,karakteristik dan penandaan	SNI ISO 13006:2010	Ex.6907.21.21 Ex.6907.22.11 Ex.6907.23.11 Ex.6907.21.22 Ex.6907.22.12 Ex.6907.23.12 Ex.6907.21.91 Ex.6907.22.91 Ex.6907.23.91 Ex.6907.21.92 Ex.6907.22.92 Ex.6907.23.92 Ex.6907.21.23 Ex.6907.22.13 Ex.6907.21.13 Ex.6907.21.24 Ex.6907.22.14 Ex.6907.23.14 Ex.6907.21.93 Ex.6907.22.93 Ex.6907.23.93 Ex.6907.21.94 Ex.6907.22.94 Ex.6907.23.94 Ex.6907.23.93 Ex.6907.21.94 Ex.6907.23.93 Ex.6907.21.94 Ex.6907.23.93 Ex.6907.21.94 Ex.6907.22.94 Ex.6907.23.94	工業省 85/M-IND/ PER/12/2016
		3	Kloset duduk	SNI 03-0797-2006	Ex.6910.10.00	工業省 01/M-IND/ PER/1/2016
		1	Pupuk amonium sulfat	SNI 02-1760-2005	3102.21.00	工業省 106/M-IND/ PER/11/2015
		2	Pupuk fosfat alam untuk pertanian	SNI 02-3776-2005	Ex.3103.90.90	工業省 106/M-IND/ PER/11/2015
	PUPUK	3	Pupuk kalium klorida	SNI 02-2805-2005	3104.20.00	工業省 106/M-IND/ PER/11/2015
34	(肥料)	4	Pupuk NPK padat	SNI 2803:2012	3105.20.00	工業省 08/M-IND/ PER/2/2014
		5	Pupuk SP-36	SNI 02-3769-2005	Ex.3103.11.90	工業省 106/M-IND/ PER/11/2015
		6	Pupuk tripel superfosfat	SNI 02-0086-2005	Ex.3103.11.90	工業省 106/M-IND/ PER/11/2015
		7	Pupuk urea	SNI 2801:2010	3102.10.00	工業省 106/M-IND/ PER/11/2015
		1	Keamanan Mainan - Bagian 1: Aspek keamanan yang berhubungan dengan sifat fisis dan mekanis	SNI ISO 8124-1:2010	Ex.9403.20.90, 9403.70.10 9503.00.21, 9503.00.29 9503.00.40, 9503.00.60 9503.00.70, 9503.00.91 9503.00.92, 9503.00.93 9503.00.94, 9503.00.99	工業省 111/M-IND/ PER/12/2015
25	MAINAN ANAK	2	Keamanan Mainan - Bagian 2: Sifat mudah terbakar	SNI ISO 8124-2:2010	Ex.9403.20.90, 9403.70.10 9503.00.21, 9503.00.29 9503.00.40, 9503.00.60 9503.00.70, 9503.00.91 9503.00.92, 9503.00.93 9503.00.94, 9503.00.99	工業省 111/M-IND/ PER/12/2015
35	(玩具)	3	Keamanan Mainan - Bagian 3: Migrasi unsur tertentu	SNI ISO 8124-3:2010	Ex.9403.20.90, 9403.70.10 9503.00.21, 9503.00.29 9503.00.40, 9503.00.60 9503.00.70, 9503.00.91 9503.00.92, 9503.00.93 9503.00.94, 9503.00.99	工業省 111/M-IND/ PER/12/2015
		4	Keamanan Mainan - Bagian 4: Ayunan, seluncuran dan mainan aktivitas sejenis untuk pemakaian di dalam dan di luar lingkungan tempat tinggal	SNI ISO 8124-4:2010	Ex.9403.20.90, 9403.70.10 9503.00.21, 9503.00.29 9503.00.40, 9503.00.60 9503.00.70, 9503.00.91 9503.00.92, 9503.00.93 9503.00.94, 9503.00.99	工業省 111/M-IND/ PER/12/2015

番号	名称(インドネシア語・日本語)		名称・SNI タイトル	SNI 番号	HS ⊐— F	省令 (根拠法令番号)
35	MAINAN ANAK (玩具)	5	Mainan elektrik - Keamanan	SNI IEC 62115:2011	Ex.9403.20.90, 9403.70.10 9503.00.21, 9503.00.29 9503.00.40, 9503.00.60 9503.00.70, 9503.00.91 9503.00.92, 9503.00.93 9503.00.94, 9503.00.99	工業省 111/M-IND/ PER/12/2015
36	MELAMIN (メラミン製品)	1	Produk melamin - Perlengkapan makan dan minum	SNI 7322:2008	3924.10.10	工業省 77/M-IND/ PER/9/2015
37	METER AIR (ウオーターメーター)	1	Spesifikasi meter air	SNI 2547:2008	Ex.9028.20.20	工業省 07/M-IND/ PER/1/2012
38	MINYAK GORENG (パーム食用油)	1	Minyak Goreng Sawit	SNI 7709:2012		工業省 100/M-IND/ PER/11/2015
		1	Pelek kendaraan bermotor kategori L	SNI 4658 : 2008	Ex.8714.10.50	工業省 113/M-IND/ PER/12/2012
39	PELEK KENDARAAN (自動車ホイール)	2	Pelek kendaraan bermotor kategori M, N dan O	SNI 1896:2008	Ex.8708.70.21 Ex.8708.70.22 Ex.8708.70.23 Ex.8708.70.23 Ex.8708.70.32 Ex.8708.70.34 Ex.8708.70.31 Ex.8716.90.19 Ex.8716.90.19	工業省 113/M-IND/ PER/12/2012
		1	Klasifikasi dan spesifikasi - Pelumas - Bagian 1: Minyak lumas motor bensin 4 (empat)	SNI 7069.1: 2012	Ex.2710.19.43 Ex.3403.19.12 Ex.3403.19.19 Ex.3403.99.12 Ex.3403.99.19	工業省 30/M-IND/ PER/9/2018
		2	Klasifikasi dan spesifikasi - Pelumas - Bagian 2: Minyak lumas motor bensin 4 (empat)	SNI 7069.2-2012	Ex.2710.19.43 Ex.3403.19.12 Ex.3403.19.19 Ex.3403.99.12 Ex.3403.99.19	工業省 30/M-IND/ PER/9/2018
	PELUMAS (潤滑油)		Klasifikasi dan spesifikasi - Pelumas - Bagian 3: Minyak lumas motor bensin 2 (dua) langkah dengan pendingin udara	SNI 7069.3:2016	Ex.2710.19.43 Ex.3403.19.12 Ex.3403.19.19 Ex.3403.99.12 Ex. 3403.99.19	工業省 30/M-IND/ PER/9/2018
40		4	Klasifikasi dan spesifikasi - Pelumas - Bagian 4: Minyak lumas motor bensin 2 (dua) langkah dengan pendingin air	SNI 7069.4:2017	Ex. 2710.19.43 Ex.3403.19.12 Ex. 3403.19.19 Ex.3403.99.12 Ex.3403.99.19	工業省 30/M-IND/ PER/9/2018
		5	Klasifikasi dan spesifikasi - Pelumas - Bagian 5: Minyak lumas motor diesel putaran tinggi	SN I 7069.5:2012	Ex.2710.19.43 Ex.3403.19.12 Ex.3403.19.19 Ex.3403.99.12 Ex.3403.99.19	工業省 30/M-IND/ PER/9/2018
		6	Klasifikasi dan spesifikasi - Pelumas - Bagian 6: Minyak lumas roda gigi transmisi manual dan gardan	SNI 7069.6:2017	Ex.2710.19.43 Ex.3403.19.12 Ex.3403.19.19 Ex.3403.99.12 Ex.3403.99.19	工業省 30/M-IND/ PER/9/2018
		7	Klasifikasi dan spesifikasi - Pelumas - Bagian 7: Minyak lumas transmisi otomatis	SNI 7069.7:2017	Ex.2710.19.43 Ex.3403.19.12 Ex.3403.19.19 Ex.3403.99.12 Ex.3403.99.19	工業省 30/M-IND/ PER/9/2018
41	IKAN KEMASAN KALENG	1	Sarden dan makerel dalam kemasan kaleng	SNI 8222:2016	1604.12.10.00 1604.13.10.00 1604.15.10.00	海洋水産省 58/PERMEN- KP/2016
	(ツナ缶詰)	2	Tuna dalam kemasan kaleng	SNI 8223:2016	1604.14.10.00	海洋水産省 58/PERMEN- KP/2016
42	PANGAN ORGANIK (自然食品)	1	Sistem pangan organik	SNI 6729:2010	-	農業省 64/PERMENTAN/OT.140/5/2013
		1	Penyambung pipa berulir besi cor maleable hitam	SNI 0139:2008	7307.11.10, 7307.11.90 7307.19.00	工業省 82/M-IND/ PER/10/2014
43	PIPA (パイプ)	2	Pipa baja saluran air dengan atau tanpa lapisan seng	SNI 0039:2013	Ex.7305.31.90 Ex.7305.39.90 Ex.7306.30.91 Ex.7306.30.92 Ex.7306.30.99 Ex.7306.50.99 Ex.7306.90.91 Ex.7306.90.92 Ex.7306.90.93	工業省 11/M-IND/ PER/2/2016
			Sistem perpipaan transmisi dan distribusi gas	SNI 13-3474-1994	-	エネルギー鉱物資源省 15 号 2008 年
		1	Semen masonry	SNI 15-3758-2004	Ex.2523.29.90	工業省 82/M-IND/ PER/9/2015
		2	Semen portland	SNI 2049:2015	Ex.2523.29.10, Ex.2523.29.90	工業省 82/M-IND/ PER/9/2015
,,	SEMEN	3	Semen portland campur	SNI 15-3500-2004	Ex.2523.29.90	工業省 82/M-IND/ PER/9/2015
44	(セメント)	4	Semen portland komposit	SNI 7064:2014	Ex.2523.90.00	工業省 82/M-IND/ PER/9/2015
		5	Semen portland pozolan	SNI 0302:2014	Ex.2523.29.90	工業省 82/M-IND/ PER/9/2015
		6	Semen portland putih	SNI 15-0129-2004	2523.21.00	工業省 82/M-IND/ PER/9/2015

番号	名称(インドネシア語・日本語)		名称・SNI タイトル	SNI 番号	HS ⊐— F	省令 (根拠法令番号)
		1	Sepatu pengaman dari kulit dengan sol karet cetak vulkanisasi	SNI 0111:2009	6403.40.00	工業省 164/M-IND/ PER/12/2009
45	SEPATU PENGAMAN	2	Sepatu pengaman dari kulit dengan sistem Goodyear welt	SNI 7037:2009	6403.40.00	工業省 164/M-IND/ PER/12/2009
	(皮革安全靴)	3	Sepatu pengaman dari kulit dengan sol poliuretan dan termoplastik poliuretan sistem cetak injeksi	SNI 7079:2009	6403.40.00	工業省 164/M-IND/ PER/12/2009
46	SEPEDA (自転車)	1	Persyaratan keselamatan dan metode uji untuk sepeda anak	SNI 8224:2016	8712.00.20	工業省 30/M-IND/ PER/10/2018
	(日松平)	2	Sepeda - Syarat keselamatan	SNI 1049:2008	8712.00.30	工業省 114/M-IND/ PER/10/2010
47	KOMPOR GAS	1	Kompor gas bahan bakar LPG satu tungku dengan sistem pemantik	SNI 7368:2011	7321.11.00	工業省 62/M-IND/ PER/11/2013
47	(ガスコンロ)	2	Kompor gas tekanan rendah jenis dua dan tiga tungku dengan sistem pemantik	SNI 7469:2013	7321.11.00	工業省 37/M-IND/ PER/3/2015
48	TANGKI AIR (ウオータータンク)	1	Plastik - Tangki air silinder vertikal - Polietilena (PE)	SNI 7276:2014	3925.10.00	工業省 78/M-IND/ PER/9/2015
49	TEKSTIL (繊維)	1	Tekstil - Persyaratan zat warna azo, kadar formaldehida dan kadar logam terekstraksi pada kain	SNI 7617:2013	6111.20.00, 6111.30.00, 6111.90.10, 6111.90.90, 6209.20.30, 6209.20.40 6209.20.90, 6209.30.10, 6209.30.30, 6209.30.40, 6209.30.90, 6209.90.00 Ex.9619.00.91, Ex.9619.00.99	工業省 97/M-IND/ PER/11/2015
50	TEPUNG TERIGU (小麦粉)	1	Tepung terigu sebagai bahan makanan	SNI 3751:2009	1101.00.11	工業省 59/M-IND/ PER/7/2015
			Piranti listrik rumah tangga dan sejenis - Keselamatan - Bagian 1: Persyaratan Umum	SNI IEC 60335-1:2009		工業省 34/MIND/PER/7/2013
51	KIPAS ANGIN (扇風機)	2	Piranti listrik untuk rumah tangga dan sejenisnya - Keselamatan - bagian 2-80: Persyaratan khusus untuk kipas angina	SNI IEC 60335-2- 80:2009	Ex 8414.51.10, Ex 8414.51.91 Ex 8414.51.99, Ex 8414.59.41 Ex 8414.59.49	エネルギー鉱物資源省 2 号 2018 年
		3	Keselamatan pemanfaat listrik untuk rumah tangga dan sejenisnya. Bagian 2.80: Persyaratan khusus untuk Kipas Angin.	SNI 7609:2011	Ex 8414.51.10, Ex 8414.51.91 Ex 8414.51.99, Ex 8414.59.41 Ex 8414.59.49	エネルギー鉱物資源省 2 号 2018 年
52	SAKELAR LISTRIK (電気据付のための 配電装置)	1	Sakelar untuk instalasi listrik magun rumah tangga dan sejenis - Bagian 1: Persyaratan umum	SNI IEC 60669-1:2013	Ex 8536.50.61, Ex 8536.50.69 Ex 8536.50.99	エネルギー鉱物資源省 2 号 2018 年
	TUSUK KONTAK	1	Tusuk kontak dan kotak kontak untuk keperluan rumah tangga dan keperluan sejenis - Bagian 1: Persyaratan umum	SNI IEC 60884-1:2014	Ex 8536.69.92 Ex 8536.69.99	エネルギー鉱物資源省 2 号 2018 年
53	LISTRIK (電気コンセント差込)	2	Tusuk- kontak dan kotakkontak untuk keperluan rumah tangga dan sejenisnya - Bagian 1-1: Persyaratan umum - Bentuk dan Ukuran	SNI 04-3892.1.1-2003	Ex 8536.69.92 Ex 8536.69.99	エネルギー鉱物資源省 2 号 2018 年
54	FREKUENSI STANDAR (周波数基準)	1	Frekuensi standar	SNI IEC 60196:2015	-	エネルギー鉱物資源省 2 号 2018 年
55	PENGKONDISIAN UDARA DAN POMPA KALOR TANPA SALURAN (配管のないヒートポンプ と空調設備)	1	Pengkondisian udara dan pompa kalor tanpa saluran - Pengujian dan penilaian kinerja	SNI 19-6713-2002	Ex.8415.10.10.00	エネルギー鉱物資源省 7 号 2015 年

番号	名称(インドネシア語・日本語)		名称・SNI タイトル	SNI 番号	HS⊐−F	省令 (根拠法令番号)
56	SISTEM TRANSPORTASI CAIRAN UNTUK HIDROKARBON, GAS PETROLEUM CAIR, AMONIAK ANHIDROUS, DAN ALKOHOL (液体輸送システム)		Sistem transportasi cairan untuk hidrokarbon, gas petroleum cair, amoniak anhidrous dan alkohol	SNI 13-3473-1994	-	エネルギー鉱物資源省 15 号 2008 年
57	LABEL TANDA HEMAT ENERGI (利用省エネ証ラベル)	1	Pemanfaat tenaga listrik untuk keperluan rumah tangga dan sejenisnya - Label tanda hemat energi	SNI 04-6958-2003	-	エネルギー鉱物資源省 18 号 2014年
58	PERSYARATAN UMUM INSTALASI LISTRIK (電気据付の一般条件)	1	Persyaratan Umum Instalasi Listrik 2011 (PUIL 2011) dan Amandemen 1	SNI 0225:2011; SNI 0225:2011/Amd 1:2013	-	エネルギー鉱物資源省 2 号 2018 年
59	PEMUTUS SIRKIT PROTEKSI ARUS LEBIH (MINIATUR CIRCUIT BREAKER/MCB) (過電流防止配線遮断器)	1	Lengkapan listrik - pemutussirkit untuk proteksi aruslebih untuk instalasi rumah tangga dan yang sejenisnya Bagian 1: Pemutus-sirkit untuk operasi a.b.b (MCB)	SNI IEC 60898-1:2009	Ex 8536.20.91 Ex 8536.20.99	エネルギー鉱物資源省 2 号 2018 年
		1	Pemutus sirkit arus sisa tanpa proteksi arus lebih terpadu untuk pemakaian rumah tangga dan sejenis (RCCB) - Bagian 2-1: Penerapan persyaratan umum RCCB yang berfungsi tak tergantung dari tegangan saluran.	SNI 04-6956.2.1-2005	Ex 8536.20.91 Ex 8536.20.99	エネルギー鉱物資源省 2 号 2018 年
60	PEMUTUS SIRKIT ARUS SISA (RCCB) (残余電流配線遮断器)	2	Pemutus sirkit arus sisa tanpa proteksi arus lebih terpadu untuk pemakaian rumah tangga dan sejenis (RCCBs) - Bagian 1: Persyaratan umum	SNI IEC 61008-1:2017	Ex 8536.20.91 Ex 8536.20.99	エネルギー鉱物資源省 2 号 2018 年
		3	Pemutus sirkit arus sisa tanpa proteksi arus lebih terpadu untuk pemakaian rumah tangga dan sejenis (RCCB) - Bagian 2-2: Penerapan aturan umum RCCB yang berfungsi tergantung dari voltase lin	SNI IEC 61008-2-2:2014	Ex 8536.20.91 Ex 8536.20.99	エネルギー鉱物資源省 2 号 2018 年
61	PEDOMAN PELAPORAN SUMBERDAYA	1	Pedoman Pelaporan sumberdaya, dan cadangan batubara	SNI 5015:2011	-	エネルギー鉱物資源省 569.K/30/DJB/2015
01	(石炭と鉱物の備蓄・ 資源・報告指針)	2	Pedoman pelaporan, sumberdaya, dan cadangan mineral	SNI 4726:2011	-	エネルギー鉱物資源省 569.K/30/DJB/2015
62	SISTEM PLAMBING (配水システム)	1	Sistem plambing	SNI 03-6481-2000	-	公共事業省 29/PRT/M/2006
63	TEGANGAN STANDAR (電圧基準)	1	Tegangan standar	SNI 04-0227-1994	-	公共事業省 29/PRT/M/2006
	SISTEM PASOKAN DAYA	1	Sistem pasokan daya listrik darurat dan siaga	SNI 04-7018-2004	<u>-</u>	公共事業省 29/PRT/M/2006
64	LISTRIK DARURAT (緊急電力供給システム)	2	Sistem pasokan daya listrik darurat menggunakan energi tersimpan (SPDDT)	SNI 04-7019-2004	-	公共事業省 29/PRT/M/2006
		1	Bangunan gedung, Pedoman mendirikan	SNI 03-1728-1989	-	公共事業省 66/PRT/1993
65	BANGUNAN DAN GEDUNG (ビル)	2	Bangunan kedokteran nuklir di rumah sakit, Tata cara perencanaan dan perancangan	SNI 03-2394-1991	-	公共事業省 29/PRT/M/2006
	(6/2)	3	Bangunan radiologi di rumah sakit, Tata cara perencanaan dan perancangan	SNI 03-2395-1991	-	公共事業省 29/PRT/M/2006

番号	名称(インドネシア語・日本語)		名称・SNI タイトル	SNI 番号	HS ⊐− F	省令(根拠法令番号)
		4	Bangunan rumah dan gedung. Tata cara perencanaan dinding struktur pasangan blok beton berongga bertulang	SNI 03-3430-1994	-	公共事業省 29/PRT/M/2006
		5	Bangunan sederhana tahan angin, Tata cara perancangan	SNI 03-2397-1991	-	公共事業省 29/PRT/M/2006
		6	Keselamatan pada bangunan fasilitas pelayanan kesehatan	SNI 03-7011-2004	-	公共事業省 29/PRT/M/2006
		7	Konservasi energi selubung bangunan pada bangunan gedung	SNI 03-6389-2000	-	公共事業省 29/PRT/M/2006
		8	Konservasi energi sistem pencahayaan pada bangunan gedung	SNI 03-6197-2000	-	公共事業省 29/PRT/M/2006
		9	Konservasi energi sistem tata udara pada bangunan gedung	SNI 03-6390-2000	-	公共事業省 29/PRT/M/2006
	BANGUNAN DAN	10	Kordinasi modular untuk bangunan rumah dan gedung, Spesifikasi	SNI 03-1977-1990	-	公共事業省 29/PRT/M/2006
65	GEDUNG (ビル)	11	Pembebanan untuk rumah dan gedung, Pedoman perencanaan	SNI 03-1727-1989	-	公共事業省 29/PRT/M/2006
		12	Prosedur audit energi pada bangunan gedung	SNI 03-6196-2000	-	公共事業省 29/PRT/M/2006
		13	Sistem manajemen asap di dalam mal, atrium dan ruangan bervolume besar	SNI 03-7012-2004	-	公共事業省 29/PRT/M/2006
		14	Sistem pengendali asap kebakaran pada bangunan gedung	SNI 03-6571-2001	-	公共事業省 29/PRT/M/2006
		15	Sistem proteksi petir pada bangunan gedung	SNI 03-7015-2004	-	公共事業省 29/PRT/M/2006
		16	Spesifikasi sumur resapan air hujan untuk lahan pekarangan	SNI 03-2459-2002	-	公共事業省 29/PRT/M/2006
		17	Beton bertulang dan struktur dinding bertulang untuk rumah dan gedung, Petunjuk perencanaan	SNI 03-1734-1989	-	公共事業省 29/PRT/M/2006
66	KONSTRUKSI JEMBATAN (架橋建設)	1	Konstruksi jembatan tipe balok T bentang s.d. 25 m untuk beban BM 100, Spesifikasi	SNI 03-1748-1989	-	公共事業省 66/PRT/1993
		1	Tata cara pengadukan dan pengecoran beton	SNI 03-3976-1995	-	公共事業省 29/PRT/M/2006
		2	Tata cara pembuatan rencana campuran beton normal	SNI 03-2834-2000	-	公共事業省 29/PRT/M/2006
		3	Tata cara penanggulangan rayap pada bangunan rumah dan gedung dengan termitisida	SNI 03-2405-1991	-	公共事業省 29/PRT/M/2006
67	TATA CARA KONSTRUKSI	4	Tata cara pencegahan serangan rayap pada bangunan rumah dan gedung dengan termitisida	SNI 03-2404-1991	-	公共事業省 29/PRT/M/2006
	(建設手順)	5	Tata cara pengecatan kayu untuk rumah dan Gedung	SNI 03-2407-2002	-	公共事業省 29/PRT/M/2006
		6	Tata cara penghitungan struktur beton untuk bangunan gedung	SNI 03-2847-1992	-	公共事業省 29/PRT/M/2006
		7	Tata cara perancangan campuran beton ringan dengan agregat ringan	SNI 03-3449-2002	-	公共事業省 29/PRT/M/2006
		8	Tata cara perancangan pencahayaan darurat, tanda arah dan sistem peringatan bahaya pada bangunan Gedung	SNI 03-6574-2001	-	公共事業省 29/PRT/M/2006

番号	名称(インドネシア語・日本語)		名称・SNI タイトル	SNI 番号	HS⊐−⊦	省令 (根拠法令番号)
		9	Tata cara perancangan sistem pencahayaan alami pada bangunan Gedung	SNI 03-2396-2001	-	公共事業省 29/PRT/M/2006
		10	Tata cara perancangan sistem pencahayaan buatan pada bangunan Gedung	SNI 03-6575-2001	·	公共事業省 29/PRT/M/2006
		11	Tata cara perancangan sistem transportasi vertikal dalam gedung (lif)	SNI 03-6573-2001	-	公共事業省 29/PRT/M/2006
		12	Tata cara perancangan sistem ventilasi dan pengkondisian udara pada bangunan Gedung	SNI 03-6572-2001	-	公共事業省 29/PRT/M/2006
		13	Tata cara perencanaan akses bangunan dan akses lingkungan untuk pencegahan bahaya kebakaran pada bangunan Gedung	SNI 03-1735-2000	-	公共事業省 29/PRT/M/2006
		14	Tata cara perencanaan dan pemasangan sarana jalan keluar untuk penyelamatan terhadap bahaya kebakaran pada bangunan Gedung	SNI 03-1746-2000	-	公共事業省 29/PRT/M/2006
		15	Tata cara perencanaan dan pemasangan sistem pipa tegak dan slang untuk pencegahan bahaya kebakaran pada bangunan Gedung	SNI 03-1745-2000	·	公共事業省 29/PRT/M/2006
67	TATA CARA KONSTRUKSI (建設手順)	16	Tata cara perencanaan dan pemasangan sistem springkler otomatis untuk pencegahan bahaya kebakaran pada bangunan Gedung	SNI 03-3989-2000	٠	公共事業省 29/PRT/M/2006
		17	Tata cara perencanaan dan sistem proteksi pasif untuk pencegahan bahaya kebakaran pada bangunan Gedung	SNI 03-1736-2000	-	公共事業省 29/PRT/M/2006
		18	Tata cara perencanaan ketahanan gempa untuk bangunan Gedung	SNI 03-1726-2002	-	公共事業省 29/PRT/M/2006
		19	Tata cara perencanaan lingkungan perumahan di perkotaan	SNI 03-1733-2004	-	公共事業省 06/PRT/M/2007
		20	Tata cara perencanaan struktur baja untuk bangunan Gedung	SNI 03-1729-2002	-	公共事業省 29/PRT/M/2006
		21	Tata cara perencanaan sumur resapan air hujan untuk lahan pekarangan	SNI 03-2453-2002	-	公共事業省 29/PRT/M/2006
		22	Tata cara perencanaan tangki septik dengan sistem resapan	SNI 03-2398-2002	-	公共事業省 29/PRT/M/2006
		23	Tata cara perencanaan, pemasangan dan pengujian sistem deteksi dan alarm kebakaran untuk pencegahan bahaya kebakaran pada bangunan Gedung	SNI 03-3985-2000	-	公共事業省 29/PRT/M/2006
		24	Spesifikasi dan tata cara pemasangan perangkap bau	SNI 03-6379-2000	-	公共事業省 29/PRT/M/2006
		1	Kawasan keselamatan operasi penerbangan	SNI 03-7112-2005	-	運輸大臣 KM 44 TAHUN 2005
		2	Kriteria penempatan distance measuring equipment (DME)	SNI 03-7050-2004	-	運輸大臣 KM. 26 TAHUN 2005
68	PENERBANGAN (航空)	3	Kriteria penempatan fasilitas komunikasi daratudara berfrekuensi amat tinggi (VHF Air-Ground / VHF- A/G)	SNI 03-7048-2004	-	運輸大臣 KM. 30 TAHUN 2005
		4	Kriteria penempatan pemancar sinyal ke segala arah berfrekuensi amat tinggi (VHF omnidirectional range/VOR)	SNI 03-7040-2004	-	運輸大臣 KM. 32 TAHUN 2005

番号	名称(インドネシア語・日本語)		名称・SNI タイトル	SNI 番号	HS ⊐− F	省令 (根拠法令番号)	
		5	Kriteria penempatan rambu udara tak terarah (non directional beacon/NDB)	SNI 03-7041-2004	-	運輸大臣 KM. 28 TAHUN 2005	
		6	Marka dan rambu pada daerah pergerakan pesawat udara di bandar udara	SNI 03-7095-2005	-	運輸大臣 KM. 21 TAHUN 2005	
		7	Pemberian tanda dan pemasangan lampu halangan (obstacle lights) di sekitar bandar udara	SNI 03-7051-2004	-	運輸大臣 KM. 23 TAHUN 2005	
		8	Pemeriksaan penumpang dan barang yang diangkut pesawat udara di bandar udara	SNI 03-7066-2005	-	運輸大臣 KM. 23 TAHUN 2005	
68	PENERBANGAN (航空)	9	Peralatan komunikasi darat udara berfrekuensi amat tinggi (VHF-Air Ground) di bandar udara	SNI 04-7097-2005	-	運輸大臣 KM. 27 TAHUN 2005	
		10	Perancangan fasilitas bagi pengguna khusus di bandar udara	SNI 03-7049-2004	-	運輸大臣 KM. 31 TAHUN 2005	
		11	Rambu-rambu di terminal bandar udara	SNI 03-7094-2005	-	運輸大臣 KM. 22 TAHUN 2005	
			12	Teknis fasilitas pertolongan kecelakaan penerbangan dan pemadam kebakaran (PKP-PK) di bandar udara	SNI 03-7067-2005	-	運輸大臣 KM. 24 TAHUN 2005
		13	Terminal kargo bandar udara	SNI 03-7047-2004	<u>-</u>	運輸大臣 KM. 29 TAHUN 2005	
		14	Terminal penumpang bandar udara	SNI 03-7046-2004	-	運輸大臣 KM. 20 TAHUN 2005	

STANDAR NASIONAL INDONESIA Q&A

MARCH 2020

Publisher: JETRO Jakarta

Summitmas I, 6th Floor Jl. Jend. Sudirman Kav 61-62, Jakarta 12190

Tel. +62-21-5200264, Fax. +62-21-5200261

Email: jktjetro@jetro.go.jp , URL://www.jetro.go.jp