



**PROLAB**  
SERTIFIKASI INDONESIA

# COMPANY PROFILE

LS PRO - LAB - SNICERTIFICATION

PROFESSIONAL - RELIABLE - OBJECTIVE

Thermal Shock Test Chamber  
SN887B-80L



WELCOME TO

# PT PROLAB SERTIFIKASI INDONESIA

LS PRO - LAB - SNICERTIFICATION



Company name : **PT Prolab Sertifikasi Indonesia**  
Address : Jln. Mohammad Toha Km 5,3 No. 22 Bandung  
West Java, Indonesia 40265

Phone Number : +62 226317 2040

Deed of Establishment of the Company : LS Pro – Testing Laboratory – Certification

Document : Deed No. 02, issued by Muhammad Hilman Hakin, S.H., M.Kn., on July 15, 2025  
Tax Number ( NPWP ) : Ministry of Finance of the Republic of Indonesia, Directorate General of Taxes,  
No. 1000 0000 0417 6063



**ABOUT COMPANY**



**LEGALITY**



**OUR SERVICES**



**CONTACT US**

# **TABLE OF CONTENTS**

---

## ABOUT COMPANY



**PT Prolab Sertifikasi Indonesia** is a Conformity Assessment Body established in 2025, operating in the field of product certification and testing in accordance with the Indonesian National Standard (SNI). We are committed to providing professional, accurate, and reliable services to meet the needs of industries, SMEs, and government institutions throughout Indonesia. Supported by modern equipment and the latest technology, we ensure that every test result achieves a high level of precision and accountability. Our services include product certification in compliance with the Indonesian National Standard (SNI) and technical testing tailored to customer requirements, carried out under strict scientific and quality standards. We operate under our corporate motto: **Professional, Reliable, Objective**, which serves as the foundation for every testing and certification process. With an experienced team of experts and an independent working approach, Prolab is ready to become a trusted strategic partner. Through an efficient and transparent working system,

**PT Prolab Sertifikasi Indonesia** is committed to supporting Indonesian industries in producing safe, high-quality products that are competitive in both national and international markets.



## CAPABILITY

**PT Prolab Sertifikasi Indonesia** provides support in testing various industrial products in accordance with internationally recognized testing standards.





## OUR VISION

To become a trusted certification body and testing laboratory, recognized nationally and internationally, that consistently delivers the latest innovations in every product, quality, and service.



## OUR MISSION

- Committed to meeting customer needs with outstanding services and delivering customer satisfaction.
- To maintain independence and objectivity in all certification processes.
- Committed to ensuring business sustainability by taking into account environmental, social, and economic aspects.
- To provide added value for all business partners and consumers through high-quality services.



## OUR OBJECTIVES

- To maintain and enhance the level of trust and security for stakeholders.
- To become a company that generates optimal profit.
- To become the preferred choice of the industry for certification and testing laboratory services.
- To build strategic partnerships with the government, industry, and academia.
- To enhance clients' business value through credible certification.
- Continuously developing innovations to seize long-term business opportunities.



## PT. PROLAB SERTIFIKASI INDONESIA

**PT. Prolab Sertifikasi Indonesia** was established in 2025 with the primary objective of supporting the improvement of domestic product quality through professional and reliable certification and testing services. Our focus is to assist industries, SMEs, and government institutions in ensuring that their products comply with the Indonesian National Standard (SNI) and remain competitive in both national and global markets.

Prolab was created to address the need for an independent, accurate, and highly-integrity product certification body (LS Pro) and testing laboratory. We believe that standardization is not only a regulatory requirement but also a crucial foundation for industrial sustainability, consumer protection, and the enhancement of Indonesia's product competitiveness.

The main objectives of **PT. Prolab Sertifikasi Indonesia** include:

### 1. Supporting the Improvement of Domestic Product Quality

Through active involvement in certification and SNI-related education, PT Prolab Sertifikasi Indonesia aims to encourage more industry players, especially small and medium enterprises (SMEs), to produce goods that comply with national standards.

### 2. Becoming a Strategic Partner for the Government and Industry

By participating in the SNI ecosystem, the company is committed to contributing to a more compliant, safe, and credible industrial environment through the implementation of recognized regulations and legal standards.

### 3. Meeting Market Demand for Certified Products

In response to the growing consumer awareness of product quality and safety, Prolab strives to serve as a reliable bridge between producers and regulatory bodies by providing an efficient and informative certification process.

### 4. Building New Pillars in the Corporate Value Chain

This diversification represents a key step in our long-term vision to build mutually reinforcing business pillars, aimed at enhancing the company's resilience and adaptability in the face of economic changes.

By entering the SNI sector, **PT. Prolab Sertifikasi Indonesia** not only strengthens its business portfolio but also reinforces its commitment to promoting the quality and integrity of Indonesia's industry.





**PRODUCT CERTIFICATION BODY (LSPRO)**  
**ACCREDITATION NUMBER:**  
**LSPR-161-IDN**  
**REFERENCE STANDARD:**  
**SNI ISO/IEC 17065:2012**

**AMENDEMENT LAMPIRAN SERTIFIKAT AKREDITASI LSPR-161-IDN (Penetapan : 10 DESEMBER 2025)**  
**LEMBAGA SERTIFIKASI - SNI ISO/IEC 17065:2012 (ISO/IEC 17065:2012)**

Nama LPK	: PT Prolab Sertifikasi Indonesia	Masa Berlaku :	20 Agustus 2025
Alamat	: Jl. Jalan Mohamad Toha KM 5,3 Nomor 22, Desa/Kelurahan Pasawahan, Kec. Dayeuhkolot, Kab. Bandung, Jawa Barat	s/d	19 Agustus 2030
Telepon/Faxmill	: 087887105107	Amendemen Ke-1: 10 Desember 2025	

**Ruang Lingkup**

No	Skema	Kategori	Sub Kategori	Jenis Produk/ Proses/ Jasa	Nomor Acuan Standar	Judul Acuan Standar	Skema Sertifikasi
1	Produk	Elektronika (05)	Piranti rumah tangga (05.01)	Pengondisi Udara / AC (Standar Kinerja Energi Minimum - SKEM)	Keputusan Menteri ESDM No. 103/KEK.07/DJE/2021	Standar Kinerja Energi Minimum dan Label Tanda Hemat Energi untuk Peralatan Pemanfaat Energi Pengondisi Udara	Peraturan Menteri Energi dan Sumber Daya Mineral No.14 Tahun 2021 – Tipe 1A
					SNI ISO 5151:2015	Pengondisi udara dan pompa kalor non-saluran - Pengujian dan penilaian kinerja atau perubahannya	Peraturan Menteri Energi dan Sumber Daya Mineral No.14 Tahun 2021 – Tipe 1A

1 dari 18

**AMENDEMENT LAMPIRAN SERTIFIKAT AKREDITASI LSPR-161-IDN (Penetapan : 10 DESEMBER 2025)**  
**LEMBAGA SERTIFIKASI - SNI ISO/IEC 17065:2012 (ISO/IEC 17065:2012)**

No	Skema	Kategori	Sub Kategori	Jenis Produk/ Proses/ Jasa	Nomor Acuan Standar	Judul Acuan Standar	Skema Sertifikasi
					SNI 8580-1:2018 ISO 16358-1:2013	Pengondisi udara pendinginan udara dan pompa kalor udara ke udara - Cara pengujian dan perhitungan faktor kinerja musiman - Bagian 1: Faktor kinerja pendinginan musiman atau perubahannya	Peraturan Menteri Energi dan Sumber Daya Mineral No.14 Tahun 2021 – Tipe 1A
2	Produk	Elektronika (05)	Piranti rumah tangga (05.01)	Pompa bahang listrik, penyesuaian udara dan penurunan lembab	SNI IEC 60335-1:2020	Peralatan listrik rumah tangga dan sejenis – Keselamatan – Bagian 1: Persyaratan umum (IEC 60335-1:2020+COR1:2021, IDT)	Peraturan Menteri Perindustrian No. 7 Tahun 2025 – Tipe 5
					SNI IEC 60335-2-40:2009	Peralatan listrik rumah tangga dan peralatan listrik serupa - Keselamatan - Bagian 2-40: Persyaratan khusus	Peraturan Menteri Perindustrian No. 7 Tahun 2025 – Tipe 5

2 dari 18

**AMENDEMEN LAMPIRAN SERTIFIKAT AKREDITASI LSPr-161-IDN (Penetapan : 10 DESEMBER 2025)**  
**LEMBAGA SERTIFIKASI - SNI ISO/IEC 17065:2012 (ISO/IEC 17065:2012)**

No	Skema	Kategori	Sub Kategori	Jenis Produk/ Proses/ Jasa	Nomor Acuan Standar	Judul Acuan Standar	Skema Sertifikasi
						untuk pompa kalor listrik, pengkondisi udara dan pengering udara	
					SNI IEC 60335-1:2020	Peralatan listrik rumah tangga dan sejenis – Keselamatan – Bagian 1: Persyaratan umum (IEC 60335-1:2020+COR1:2021, IDT)	Peraturan Kepala BSN No. 8 Tahun 2024
					SNI IEC 60335-2-40:2010	Peranti listrik rumah tangga dan sejenisnya - Keselamatan - Bagian 2-40: Persyaratan khusus untuk pompa bahang listrik, penyaman udara dan penurun lembab	Peraturan Kepala BSN No. 8 Tahun 2024

3 dari 18

**AMENDEMEN LAMPIRAN SERTIFIKAT AKREDITASI LSPr-161-IDN (Penetapan : 10 DESEMBER 2025)**  
**LEMBAGA SERTIFIKASI - SNI ISO/IEC 17065:2012 (ISO/IEC 17065:2012)**

No	Skema	Kategori	Sub Kategori	Jenis Produk/ Proses/ Jasa	Nomor Acuan Standar	Judul Acuan Standar	Skema Sertifikasi
3	Produk	Elektronika (05)	Piranti rumah tangga (05.01)	Mesin Cuci	SNI IEC 60335-1:2020	Peralatan listrik rumah tangga dan sejenis – Keselamatan – Bagian 1: Persyaratan umum (IEC 60335-1:2020+COR1:2021, IDT)	Peraturan Menteri Perindustrian No. 7 Tahun 2025 – Tipe 5
					SNI IEC 60335-2-7:2019	Peralatan listrik rumah tangga dan sejenis – Keselamatan – Bagian 2-7: Persyaratan khusus untuk mesin cuci (IEC 60335-2-7:2019, IDT, Eng)	Peraturan Menteri Perindustrian No. 7 Tahun 2025 – Tipe 5
					SNI IEC 60335-1:2020	Peralatan listrik rumah tangga dan sejenis – Keselamatan – Bagian 1: Persyaratan umum (IEC 60335-	Peraturan Kepala BSN No. 8 Tahun 2024

4 dari 18

**AMENDEMEN LAMPIRAN SERTIFIKAT AKREDITASI LSPr-161-IDN (Penetapan : 10 DESEMBER 2025)**  
**LEMBAGA SERTIFIKASI - SNI ISO/IEC 17065:2012 (ISO/IEC 17065:2012)**

No	Skema	Kategori	Sub Kategori	Jenis Produk/ Proses/ Jasa	Nomor Acuan Standar	Judul Acuan Standar	Skema Sertifikasi
						1:2020+COR1:2021, IDT)	
					SNI IEC 60335-2-7:2019	Peralatan listrik rumah tangga dan sejenis – Keselamatan – Bagian 2-7: Persyaratan khusus untuk mesin cuci (IEC 60335-2-7:2019, IDT, Eng)	Peraturan Kepala BSN No. 8 Tahun 2024
4	Produk	Elektronika (05)	Piranti rumah tangga (05.01)	Lemari pendingin untuk rumah tangga (Standar Kinerja Energi Minimum)	Keputusan Menteri ESDM No. 8K/EK.07/DJ.E/2024	Standar Kinerja Energi Minimum dan Label Tanda Hemat Energi untuk Peralatan Pemanfaat Energi Lemari Pendingin	Peraturan Menteri Energi dan Sumber Daya Mineral No.14 Tahun 2021 – Tipe 1A
					SNI 8557-1:2018 IEC 62552-1:2015	Peralatan pendingin rumah tangga - Karakteristik dan metode uji - Bagian 1: Persyaratan umum	Peraturan Menteri Energi dan Sumber Daya Mineral

5 dari 18

**AMENDEMEN LAMPIRAN SERTIFIKAT AKREDITASI LSPr-161-IDN (Penetapan : 10 DESEMBER 2025)**  
**LEMBAGA SERTIFIKASI - SNI ISO/IEC 17065:2012 (ISO/IEC 17065:2012)**

No	Skema	Kategori	Sub Kategori	Jenis Produk/ Proses/ Jasa	Nomor Acuan Standar	Judul Acuan Standar	Skema Sertifikasi
						(IEC 62552-1:2015, IDT)	No.14 Tahun 2021 – Tipe 1A
					SNI 8557-3:2018 IEC 62552-3:2015	Peralatan pendingin rumah tangga - Karakteristik dan metode uji - Bagian 3: Konsumsi Energi dan Volume (IEC 62552-3:2015, IDT)	Peraturan Menteri Energi dan Sumber Daya Mineral No.14 Tahun 2021 – Tipe 1A
5	Produk	Elektronika (05)	Piranti rumah tangga (05.01)	Peranti pendingin, Peranti es krim dan pembuat es	SNI IEC 60335-1:2020	Peralatan listrik rumah tangga dan sejenis – Keselamatan – Bagian 1: Persyaratan umum (IEC 60335-1:2020+COR1:2021, IDT)	Peraturan Menteri Perindustrian No. 7 Tahun 2025 – Tipe 5
					SNI IEC 60335-2-24:2020	Peralatan listrik rumah tangga dan sejenis – Keselamatan – Bagian 2-24: Persyaratan khusus	Peraturan Menteri Perindustrian No. 7 Tahun 2025 – Tipe 5

6 dari 18

No	Skema	Kategori	Sub Kategori	Jenis Produk/ Proses/ Jasa	Nomor Acuan Standar	Judul Acuan Standar	Skema Sertifikasi
						untuk peralatan pendingin, peralatan pembuat es krim dan pembuat es (IEC 60335-2-24:2020, IDT, Eng)	
					SNI IEC 60335-1:2020	Peralatan listrik rumah tangga dan sejenis – Keselamatan – Bagian 1: Persyaratan umum (IEC 60335-1:2020+COR1:2021, IDT)	Peraturan Kepala BSN No. 8 Tahun 2024
					SNI IEC 60335-2-24:2017	Peralatan listrik rumah tangga dan peralatan listrik serupa – Keselamatan – Peranti listrik rumah tangga dan peralatan listrik serupa – Keselamatan – Bagian 2-24: Persyaratan khusus untuk peralatan	Peraturan Kepala BSN No. 8 Tahun 2024

7 dari 18

No	Skema	Kategori	Sub Kategori	Jenis Produk/ Proses/ Jasa	Nomor Acuan Standar	Judul Acuan Standar	Skema Sertifikasi
						pendingin, peralatan es krim dan pembuat es (IEC 60335-2-24:2017, IDT)	
6	Produk	Elektronika (05)	Piranti rumah tangga (05.01)	Pompa Air	SNI IEC 60335-1:2020	Peralatan listrik rumah tangga dan sejenis – Keselamatan – Bagian 1: Persyaratan umum (IEC 60335-1:2020+COR1:2021, IDT)	Peraturan Menteri Perindustrian No. 7 Tahun 2025 – Tipe 5
					SNI IEC 60335-2-41:2010	Piranti listrik rumah tangga dan sejenis – Keselamatan – Bagian 2-41: Persyaratan khusus untuk pompa	Peraturan Menteri Perindustrian No. 7 Tahun 2025 – Tipe 5
					SNI IEC 60335-1:2020	Peralatan listrik rumah tangga dan sejenis – Keselamatan –	Peraturan Kepala BSN No. 8 Tahun 2024

8 dari 18

No	Skema	Kategori	Sub Kategori	Jenis Produk/ Proses/ Jasa	Nomor Acuan Standar	Judul Acuan Standar	Skema Sertifikasi
						Bagian 1: Persyaratan umum (IEC 60335-1:2020+COR1:2021, IDT)	
					SNI IEC 60335-2-41:2010	Piranti listrik rumah tangga dan sejenis – Keselamatan – Bagian 2-41: Persyaratan khusus untuk pompa	Peraturan Kepala BSN No. 8 Tahun 2024
7	Produk	Elektronika (05)	Piranti rumah tangga (05.01)	Setrika Listrik	SNI IEC 60335-1:2020	Peralatan listrik rumah tangga dan sejenis – Keselamatan – Bagian 1: Persyaratan umum (IEC 60335-1:2020+COR1:2021, IDT)	Peraturan Menteri Perindustrian No. 7 Tahun 2025 – Tipe 5
					SNI IEC 60335-2-3:2022	Peralatan listrik rumah tangga dan sejenis – Keselamatan – Bagian 2-3:	Peraturan Menteri Perindustrian

9 dari 18

No	Skema	Kategori	Sub Kategori	Jenis Produk/ Proses/ Jasa	Nomor Acuan Standar	Judul Acuan Standar	Skema Sertifikasi
						Persyaratan khusus untuk setrika listrik (IEC 60335-2-3:2022, IDT)	No. 7 Tahun 2025 – Tipe 5
					SNI IEC 60335-1:2020	Peralatan listrik rumah tangga dan sejenis – Keselamatan – Bagian 1: Persyaratan umum (IEC 60335-1:2020+COR1:2021, IDT)	Peraturan Kepala BSN No. 8 Tahun 2024
					SNI IEC 60335-2-3:2022	Peralatan listrik rumah tangga dan sejenis – Keselamatan – Bagian 2-3: Persyaratan khusus untuk setrika listrik (IEC 60335-2-3:2022, IDT)	Peraturan Kepala BSN No. 8 Tahun 2024

10 dari 18

**AMENDEMENT LAMPIRAN SERTIFIKAT AKREDITASI LSPr-161-IDN (Penetapan : 10 DESEMBER 2025)**  
**LEMBAGA SERTIFIKASI - SNI ISO/IEC 17065:2012 (ISO/IEC 17065:2012)**

No	Skema	Kategori	Sub Kategori	Jenis Produk/ Proses/ Jasa	Nomor Acuan Standar	Judul Acuan Standar	Skema Sertifikasi
8	Produk	Elektronika (05)	Piranti rumah tangga (05.01)	Peralatan dapur (termasuk electric blender, electric juicer, electric mixer, chopper, dan food processor)	SNI IEC 60335-1:2020	Peralatan listrik rumah tangga dan sejenis – Keselamatan – Bagian 1: Persyaratan umum (IEC 60335-1:2020+COR1:2021, IDT)	Peraturan Menteri Perindustrian No. 7 Tahun 2025 – Tipe 5
					SNI IEC 60335-2-14:2011	Peralatan listrik rumah tangga dan peralatan listrik serupa - Keselamatan - Bagian 2-14: Persyaratan khusus untuk peralatan dapur	Peraturan Menteri Perindustrian No. 7 Tahun 2025 – Tipe 5
					SNI IEC 60335-1:2020	Peralatan listrik rumah tangga dan sejenis – Keselamatan – Bagian 1: Persyaratan umum (IEC 60335-1:2020+COR1:2021, IDT)	Peraturan Kepala BSN No. 8 Tahun 2024

11 dari 18

**AMENDEMENT LAMPIRAN SERTIFIKAT AKREDITASI LSPr-161-IDN (Penetapan : 10 DESEMBER 2025)**  
**LEMBAGA SERTIFIKASI - SNI ISO/IEC 17065:2012 (ISO/IEC 17065:2012)**

No	Skema	Kategori	Sub Kategori	Jenis Produk/ Proses/ Jasa	Nomor Acuan Standar	Judul Acuan Standar	Skema Sertifikasi
					SNI IEC 60335-2-14:2011	Peralatan listrik rumah tangga dan peralatan listrik serupa - Keselamatan - Bagian 2-14: Persyaratan khusus untuk peralatan dapur	Peraturan Kepala BSN No. 8 Tahun 2024
9	Produk	Elektronika (05)	Piranti rumah tangga (05.01)	Peralatan pemanas cairan dan keperluan sejenis (termasuk Penanak nasi (rice cooker) dan Ketel listrik (electric kettle))	SNI IEC 60335-1:2020	Peralatan listrik rumah tangga dan sejenis – Keselamatan – Bagian 1: Persyaratan umum (IEC 60335-1:2020+COR1:2021, IDT)	Peraturan Menteri Perindustrian No. 7 Tahun 2025 – Tipe 5
					SNI IEC 60335-2-15:2011	Peralatan listrik rumah tangga dan peralatan listrik serupa - Keselamatan - Bagian 2-15: Persyaratan khusus untuk peralatan pemanas cairan	Peraturan Menteri Perindustrian No. 7 Tahun 2025 – Tipe 5

12 dari 18

**AMENDEMENT LAMPIRAN SERTIFIKAT AKREDITASI LSPr-161-IDN (Penetapan : 10 DESEMBER 2025)**  
**LEMBAGA SERTIFIKASI - SNI ISO/IEC 17065:2012 (ISO/IEC 17065:2012)**

No	Skema	Kategori	Sub Kategori	Jenis Produk/ Proses/ Jasa	Nomor Acuan Standar	Judul Acuan Standar	Skema Sertifikasi
					SNI IEC 60335-1:2020	Peralatan listrik rumah tangga dan sejenis – Keselamatan – Bagian 1: Persyaratan umum (IEC 60335-1:2020+COR1:2021, IDT)	Peraturan Kepala BSN No. 8 Tahun 2024
					SNI IEC 60335-2-15:2011	Peralatan listrik rumah tangga dan peralatan listrik serupa - Keselamatan - Bagian 2-15: Persyaratan khusus untuk peralatan pemanas cairan	Peraturan Kepala BSN No. 8 Tahun 2024
10	Produk	Elektronika (05)	Piranti rumah tangga (05.01)	Water dispenser dengan sistem pemanas air	SNI IEC 60335-1:2020	Peralatan listrik rumah tangga dan sejenis – Keselamatan – Bagian 1: Persyaratan umum (IEC 60335-	Peraturan Menteri Perindustrian No. 7 Tahun 2025 – Tipe 5

13 dari 18

**AMENDEMENT LAMPIRAN SERTIFIKAT AKREDITASI LSPr-161-IDN (Penetapan : 10 DESEMBER 2025)**  
**LEMBAGA SERTIFIKASI - SNI ISO/IEC 17065:2012 (ISO/IEC 17065:2012)**

No	Skema	Kategori	Sub Kategori	Jenis Produk/ Proses/ Jasa	Nomor Acuan Standar	Judul Acuan Standar	Skema Sertifikasi
						1:2020+COR1:2021, IDT)	
					SNI IEC 60335-2-16:2011	Peralatan listrik rumah tangga dan peralatan listrik serupa - Keselamatan - Bagian 2-16: Persyaratan khusus untuk peralatan pemanas cairan	Peraturan Menteri Perindustrian No. 7 Tahun 2025 – Tipe 5
11	Produk	Elektronika (05)	Piranti rumah tangga (05.01)	Water dispenser dengan sistem pemanas air dan pendingin air	SNI IEC 60335-1:2020	Peralatan listrik rumah tangga dan sejenis – Keselamatan – Bagian 1: Persyaratan umum (IEC 60335-1:2020+COR1:2021, IDT)	Peraturan Menteri Perindustrian No. 7 Tahun 2025 – Tipe 5
					SNI IEC 60335-2-15:2011	Peralatan listrik rumah tangga dan peralatan listrik serupa - Keselamatan - Bagian 2-15:	Peraturan Menteri Perindustrian

14 dari 18

**AMENDEMEN LAMPIRAN SERTIFIKAT AKREDITASI LSPr-161-IDN (Penetapan : 10 DESEMBER 2025)**  
**LEMBAGA SERTIFIKASI - SNI ISO/IEC 17065:2012 (ISO/IEC 17065:2012)**

No	Skema	Kategori	Sub Kategori	Jenis Produk/ Proses/ Jasa	Nomor Acuan Standar	Judul Acuan Standar	Skema Sertifikasi
						Persyaratan khusus untuk peralatan pemanas cairan	No. 7 Tahun 2025 – Tipe 5
					SNI IEC 60335-2-24:2020	Peralatan listrik rumah tangga dan sejenis – Keselamatan – Bagian 2-24: Persyaratan khusus untuk peralatan pendingin, peralatan pembuat es kfm dan pembuat es (IEC 60335-2-24:2020, IDT, Eng)	Peraturan Menteri Perindustrian No. 7 Tahun 2025 – Tipe 5
12	Produk	Elektronika (05)	Piranti rumah tangga (05.01)	Pemanas Air celup	SNI IEC 60335-1:2020	Peralatan listrik rumah tangga dan sejenis – Keselamatan – Bagian 1: Persyaratan umum (IEC 60335-1:2020+COR1:2021, IDT)	Peraturan Menteri Perindustrian No. 7 Tahun 2025 – Tipe 5

15 dari 18

**AMENDEMEN LAMPIRAN SERTIFIKAT AKREDITASI LSPr-161-IDN (Penetapan : 10 DESEMBER 2025)**  
**LEMBAGA SERTIFIKASI - SNI ISO/IEC 17065:2012 (ISO/IEC 17065:2012)**

No	Skema	Kategori	Sub Kategori	Jenis Produk/ Proses/ Jasa	Nomor Acuan Standar	Judul Acuan Standar	Skema Sertifikasi
					SNI IEC 60335-2-74:2010	Peranti listrik rumah tangga dan sejenisnya - Keselamatan - Bagian 2-74: Persyaratan khusus untuk pemanas rendam portabel	Peraturan Menteri Perindustrian No. 7 Tahun 2025 – Tipe 5
13	Produk	Elektronika (05)	Audio video (05.03)	Audio Video: pesawat televisi liquid crystal display (LCD), disc player digital versatile disc (DVD), disc player blu-ray, tape mobil, Speaker aktif, Set top box	SNI IEC 62368-1:2014	Peralatan audio/video, teknologi informasi dan komunikasi – Bagian 1: Persyaratan keselamatan (IEC 62368-1:2014, + COR1:2016, IDT)	Peraturan Menteri Perindustrian Nomor 75 Tahun 2024 - Tipe 5 dan Tipe 1
14	Produk	Elektronika (05)	Luminer (05.05)	Luminer magun kegunaan umum, Luminer Tanam, Luminer untuk pencahayaan jalan umum, Luminer kegunaan umum portable, Luminer sorot, Luminer Lampu tidur,	SNI IEC 60598-1:2016	Luminer – Bagian 1 : Persyaratan Umum dan pengujian (IEC 60598-1:2016)	Peraturan Menteri Energi dan Sumber Daya Mineral No.7 Tahun 2021 – Tipe 5
					SNI 04-6973.2.1-2005	Luminer – Bagian 2-1 : persyaratan khusus	Peraturan Menteri Energi dan Sumber

16 dari 18

**AMENDEMEN LAMPIRAN SERTIFIKAT AKREDITASI LSPr-161-IDN (Penetapan : 10 DESEMBER 2025)**  
**LEMBAGA SERTIFIKASI - SNI ISO/IEC 17065:2012 (ISO/IEC 17065:2012)**

No	Skema	Kategori	Sub Kategori	Jenis Produk/ Proses/ Jasa	Nomor Acuan Standar	Judul Acuan Standar	Skema Sertifikasi
				Luminer rantai cahaya untuk keperluan penggunaan instalasi rumah tangga, instalasi listrik magun, set pembangkit tegangan rendah dan sejenisnya.		– Luminer Magun Kegunaan Umum	Daya Mineral No.7 Tahun 2021 – Tipe 5
					SNI IEC 60598-2-2:2016	Luminer – Bagian 2-2 : persyaratan khusus – Luminer tanam (IEC 60598-2:2011)	Peraturan Menteri Energi dan Sumber Daya Mineral No.7 Tahun 2021 – Tipe 6
					SNI IEC 60598-2-3:2016	Luminer – Bagian 2-2: Persyaratan khusus – Luminer untuk pencahayaan jalan umum (IEC 60598-2-3:2002 dan Amd.1:2011)	Peraturan Menteri Energi dan Sumber Daya Mineral No.7 Tahun 2021 – Tipe 5
					SNI IEC 60598-2:2012	Luminer –Bagian 2 : persyaratan khusus-seksi 4 : Luminer kegunaan umum portable (IEC 60598-2:4:1987)	Peraturan Menteri Energi dan Sumber Daya Mineral No.7 Tahun 2021 – Tipe 5

17 dari 18

**AMENDEMEN LAMPIRAN SERTIFIKAT AKREDITASI LSPr-161-IDN (Penetapan : 10 DESEMBER 2025)**  
**LEMBAGA SERTIFIKASI - SNI ISO/IEC 17065:2012 (ISO/IEC 17065:2012)**

No	Skema	Kategori	Sub Kategori	Jenis Produk/ Proses/ Jasa	Nomor Acuan Standar	Judul Acuan Standar	Skema Sertifikasi
					SNI IEC 60598-2-5:2016	Luminer – Bagian 2-5 : Persyaratan khusus – Luminer Lampu sorot (IEC 60598-2-5:2015)	Peraturan Menteri Energi dan Sumber Daya Mineral No.7 Tahun 2021 – Tipe 5
					SNI IEC 60598-2-12:2016	Luminer – Bagian 2-12 : persyaratan khusus – Lampu tidur dipasang pada stop kontak Instalasi listrik (IEC 60598-2-12:2013)	Peraturan Menteri Energi dan Sumber Daya Mineral No.7 Tahun 2021 – Tipe 5
					SNI IEC 60598-2-20:2012	Luminer bagian 2-20 : Persyaratan khusus rantai cahaya (IEC 60598-2-20:2010)	Peraturan Menteri Energi dan Sumber Daya Mineral No.7 Tahun 2021 – Tipe 5

18 dari 18





TESTING LABORATORY  
ACCREDITATION NUMBER:  
LP-2196-IDN  
REFERENCE STANDARD:  
SNI ISO/IEC 17025:2017

AMENDEMEN LAMPIRAN SERTIFIKAT AKREDITASI LP-2196-IDN (Amd-1 Penetapan 15 Januari 2026)  
LABORATORIUM PENGUJIAN - SNI ISO/IEC 17025:2017 (ISO/IEC 17025:2017)

Nama LPK	: PT Prolab Sertifikasi Indonesia	Masa Berlaku	10 Desember 2025 s/d 09 Desember 2030
Alamat	: Jl. Mohamad Toha Km 5,3 No. 22, Bandung, Jawa Barat	Amendemen-1:	15 Januari 2026
Telepon	: 02263172040		
Email	: legal@prolab-sertifikasi.com		

Lingkup Akreditasi

Bidang pengujian	Bahan atau produk yang diuji	Jenis pengujian atau sifat-sifat yang diukur	Metode pengujian, teknik yang digunakan	Keterangan
Kelistrikan	Setrika Listrik	Full test except klausul. 12 dan subklausul 19.11.4.1 - 19.11.4.7	SNI IEC 60335-1:2020 SNI IEC 60335-2-3:2022	
	Pompa Listrik	Full test except subklausul 19.11.4.1 - 19.11.4.7	SNI IEC 60335-1:2020 SNI IEC 60335-2-41:2010	
	Pompa kalor listrik, pengkondisi udara dan pengering udara	Full test except subklausul 19.11.4.1 - 19.11.4.7	SNI 04-6292.1:2003 SNI 04-6292.2:40:2005 SNI IEC 60335-1:2009 SNI IEC 60335-2-40:2009 IEC 60335-1:2020 IEC 60335-2-40: 2005	
	Pompa kalor listrik, pengkondisi udara dan pengering udara	Pengujian Kinerja (Coefficient of Performance/COP, Cooling seasonal performance Factor/ CSPF) 1. Cooling capacity 2. Input power	ISO 5151: 2010 SNI ISO 5151: 2015 SNI 19-6713:2002 SNI 8560-1:2018 ISO 16358-1:2013	
	Audio video	Full test except klausul 10	SNI IEC 62368-1: 2014	
	Mesin cuci	Full test except subklausul 19.11.4.1 - 19.11.4.7	SNI IEC 60335-1:2020 SNI IEC 60335-2-7:2010	
	Peralatan Pemanas Cairan	Full test except subklausul 19.11.4.1 - 19.11.4.7	SNI IEC 60335-1:2020 SNI IEC 60335-2-15:2011	
	Peralatan Dapur	Full test except subklausul 19.11.4.1 - 19.11.4.7	SNI IEC 60335-1:2020 SNI IEC 60335-2-14:2011	
	Peralatan pendingin, peralatan es krim dan pembuat es	Full test except subklausul 19.11.4.1 - 19.11.4.7	SNI IEC 60335-1:2020 SNI IEC 60335-2-24:2020	
	Pemanas Rendam Portabel	Full test except subklausul 19.11.4.1 - 19.11.4.7	SNI IEC 60335-1:2020 SNI IEC 60335-2-74:2010	
Showcase	Full test except subklausul 19.11.4.1 - 19.11.4.7	SNI IEC 60335-1:2020 SNI IEC 60335-2-89:2015		

Amendemen ini menggantikan lampiran sertifikat akreditasi LP-2196-IDN

AMENDEMEN LAMPIRAN SERTIFIKAT AKREDITASI LP-2196-IDN (Amd-1 Penetapan 15 Januari 2026)  
LABORATORIUM PENGUJIAN - SNI ISO/IEC 17025:2017 (ISO/IEC 17025:2017)

Lingkup Akreditasi

Bidang pengujian	Bahan atau produk yang diuji	Jenis pengujian atau sifat-sifat yang diukur	Metode pengujian, teknik yang digunakan	Keterangan
Kelistrikan	Luminer	Full test except klausul 4 dan 12	SNI IEC 60598-1:2016 SNI 04-6973.2.1-2005 SNI IEC 60598-2-2:2016 SNI IEC 60598-2-3:2006 SNI IEC 60598-2-4:2016 SNI IEC 60598-2-5:2016 SNI IEC 60598-12:2016 SNI IEC 60598-20:2012	
	Kipas angin	Full test except subklausul 19.11.4.1 - 19.11.4.7	SNI IEC 60335-1:2020 SNI 7609:2011 SNI IEC 7859:2013	
	Lemari pendingin untuk rumah tangga	Standar kinerja energi minimum	Kepmen ESDM NO.8k/EK.07/DJE/2024 SNI 8557-1:2018 (IEC 62552-1:2015) SNI 8557-3:2018 (IEC 62552-3:2015)	

Catatan :

Lampiran sertifikat akreditasi ini tidak boleh digandakan kecuali seluruhnya, tanpa persetujuan tertulis dari pihak KAN

Amendemen ini menggantikan lampiran sertifikat akreditasi LP-2196-IDN

Sand And Dust Te



INUO Sinuo Test

# REGULATORY FRAMEWORK FOR SNI

## SERVICES WE CURRENTLY PROVIDE

REGULATION  
MINISTER  
NO.  
45/2022

REGULATION OF THE MINISTER OF INDUSTRY OF THE REPUBLIC OF INDONESIA NUMBER 45 OF 2022 CONCERNING THE MANDATORY IMPLEMENTATION OF THE INDONESIAN NATIONAL STANDARD (SNI)

Regulation of the Minister of Industry Number 45 of 2022 governs the mandatory implementation of the Indonesian National Standard (SNI) for certain industrial products, both domestically manufactured and imported. This regulation aims to ensure public safety, environmental protection, consumer rights, and to enhance the competitiveness of national industries. The document contains a list of products subject to mandatory SNI certification, the certification procedures, the designated conformity assessment bodies, as well as the mechanisms for supervision and enforcement.

REGULATION  
MINISTER  
NO.  
75/2024

REGULATION OF THE MINISTER OF INDUSTRY OF THE REPUBLIC OF INDONESIA NO. 75 OF 2024 ON THE MANDATORY IMPLEMENTATION OF THE INDONESIAN NATIONAL STANDARD (SNI) FOR AUDIO-VIDEO PRODUCTS

Regulation of the Minister of Industry Number 75 of 2024 governs the mandatory implementation of the Indonesian National Standard (SNI) for certain audio-video devices, including televisions and related electronic products. This regulation, which takes effect on June 2, 2025, aims to ensure product safety, consumer protection, and to enhance industrial competitiveness. It replaces the previous regulation (Ministerial Regulation No. 15 of 2018) and refers to SNI IEC 62368-1:2014 as the applicable technical standard.

REGULATION  
MINISTER  
NO.  
7/2025

REGULATION OF THE MINISTER OF INDUSTRY NO. 7 OF 2025 ON THE MANDATORY IMPLEMENTATION OF THE INDONESIAN NATIONAL STANDARD (SNI) FOR HOUSEHOLD ELECTRONIC APPLIANCES.

Regulation of the Minister of Industry Number 7 of 2025 governs the mandatory compliance with the Indonesian National Standard (SNI) for a specified list of household electronic products. The purpose of this regulation is to ensure consumer safety, build public trust, and guarantee the quality of products in the domestic market.

REGULATION  
MINISTER  
NO.  
7/2021

REGULATION ESDM RESOURCES OF THE REPUBLIC OF INDONESIA NO. 7 OF 2021 ON STANDARDIZATION IN THE ELECTRICITY SECTOR AND THE APPLICATION OF THE INDONESIAN NATIONAL STANDARD (SNI) MARK AND/OR SAFETY MARK.

Regulation governing Minimum Energy Performance Standards (MEPS) and Energy Efficiency Labeling (LTHE) specifically for energy-utilizing appliances, including air conditioners (AC) and luminaires.

REGULATION  
MINISTER  
NO.  
14/2021

REGULATION ESDM RESOURCES OF THE REPUBLIC OF INDONESIA NO. 14 OF 2021 ON THE MANDATORY IMPLEMENTATION OF MINIMUM ENERGY PERFORMANCE STANDARDS (MEPS) FOR ENERGY-UTILIZING APPLIANCES.

Regulation ESDM Resources No. 14 of 2021 requires the implementation of SKEM testing for air conditioners (AC) to ensure that the materials and equipment used in electrical systems comply with safety and fitness standards. This provision guarantees that installed and operated AC units have passed testing and possess a conformity certificate, ensuring they are safe, efficient, and support the reliability of electrical installations.

PERATURAN  
MENTERI  
NO.  
7/2024

REGULATION ESDM RESOURCES NO. 7 OF 2024 (REVISING DECREE NO. 113.K/EK/07/DJE/2021) ESTABLISHES THE MINIMUM ENERGY PERFORMANCE STANDARDS (MEPS) AND ENERGY EFFICIENCY LABELING REQUIREMENTS FOR REFRIGERATING APPLIANCES, ENSURING ENERGY EFFICIENCY AND PRODUCT QUALITY.

Amendment to the Decree of the Minister of Energy and Mineral Resources No. 113.K/EK.07/DJE/2021 concerning the Minimum Energy Performance Standards (MEPS) and Energy Efficiency Labeling for refrigerating appliances (energy-utilizing equipment).

REGULATION  
MINISTER  
NO.  
23/2025

REGULATION OF THE MINISTER OF INDUSTRY OF THE REPUBLIC OF INDONESIA NO.23 OF 2025 (AMENDMENT TO REGULATION NO.67 OF 2024) CONCERNING THE MANDATORY IMPLEMENTATION OF THE INDONESIAN NATIONAL STANDARD (SNI) FOR ZINC-COATED STEEL SHEETS / ZINC-COATED STEEL SHEETS IN COLOUR.

Regulation of the Minister of Industry Number 23 of 2025 is an amendment to Regulation No. 67 of 2024, which governs the mandatory implementation of the Indonesian National Standard (SNI) for zinc-coated steel sheets (BJLS) and colored zinc-coated steel sheets. This regulation takes effect on May 16, 2025 and aims to ensure the quality of zinc-coated steel products circulating in Indonesia.

REGULATION  
MINISTER  
NO.  
24/2025

REGULATION OF THE MINISTER OF INDUSTRY NO. 24 OF 2025 MANDATES THE INDONESIAN NATIONAL STANDARD (SNI) FOR ALUMINIUM-ZINC ALLOY AND ALUMINIUM-MAGNESIUM ALLOY COATED STEEL SHEETS AND COILS, INCLUDING COLORED AND PAINTED VARIANTS, TO ENSURE PRODUCT QUALITY AND COMPLIANCE.

Amendment to the Regulation of the Minister of Industry No. 68 of 2024 concerning the mandatory implementation of the Indonesian National Standard (SNI) for specific products, including: Aluminium-zinc alloy coated steel sheets and coils, Colored aluminium-zinc alloy coated steel sheets and coils, and Painted aluminium-magnesium alloy coated steel sheets and coils.

REGULATION  
MINISTER  
NO.  
64/2024

REGULATION OF THE MINISTER OF INDUSTRY OF THE REPUBLIC OF INDONESIA NO. 64 OF 2024 ON THE MANDATORY IMPLEMENTATION OF THE INDONESIAN NATIONAL STANDARD (SNI) FOR HOT-ROLLED STEEL SHEETS, PLATES, AND COILS, AS WELL AS COLD-ROLLED STEEL SHEETS AND COILS.

Regulation of the Minister of Industry No. 64 of 2024 requires the mandatory implementation of the Indonesian National Standard (SNI) for hot-rolled steel sheets, plates, and coils (BJPS, BJPL) as well as cold-rolled steel (BJD) to ensure product quality, safety, and competitiveness of the national steel industry. All manufacturers and importers are required to obtain SNI certification before distributing their products, with administrative sanctions imposed for non-compliance.

REGULATION  
MINISTER  
NO.  
67/2024

REGULATION OF THE MINISTER OF INDUSTRY OF THE REPUBLIC OF INDONESIA NO. 67 OF 2024 ON THE MANDATORY IMPLEMENTATION OF THE INDONESIAN NATIONAL STANDARD (SNI) FOR ZINC-COATED STEEL SHEETS AND COLORED ZINC-COATED STEEL SHEETS.

Regulation of the Minister of Industry No. 67 of 2024 is a ministerial regulation on the mandatory implementation of the Indonesian National Standard (SNI) for zinc-coated steel sheets and colored zinc-coated steel sheets. This regulation requires the use of SNI for these steel products to ensure quality and standard compliance in Indonesia.

# REGULATORY FRAMEWORK FOR SNI

## DEVELOPMENT OF STEEL & CERAMIC SERVICES

REGULATION  
MINISTER  
NO.  
36/2024

REGULATION OF THE MINISTER OF INDUSTRY OF THE REPUBLIC OF INDONESIA NO. 36 OF 2024 ON THE MANDATORY IMPLEMENTATION OF THE INDONESIAN NATIONAL STANDARD (SNI) AND TECHNICAL SPECIFICATIONS FOR CERAMIC TILES.

Regulation of the Minister of Industry No. 36 of 2024 mandates the mandatory implementation of the Indonesian National Standard (SNI) and technical specifications for ceramic tiles, whether domestically produced or imported. This regulation aims to ensure product quality, safety, and conformity to standards. Businesses are required to obtain certification and display the SNI mark before ceramic tiles can be distributed or sold in Indonesia.

REGULATION  
MINISTER  
NO.  
77/2019

REGULATION OF THE MINISTER OF TRADE NO. 77 OF 2019 ON THE MANDATORY IMPLEMENTATION OF THE INDONESIAN NATIONAL STANDARD (SNI), REQUIRING IMPORTERS OF CERAMIC PRODUCTS TO OBTAIN SNI PRODUCT CERTIFICATION AND USE THE SNI MARK (SPPT-SNI).

Regulation of the Minister of Trade No. 77 of 2019 requires ceramic importers to obtain the SNI Product Certification (SPPT-SNI) as proof that imported ceramic products comply with national quality standards. This provision is implemented to ensure product quality, safety, and fair business competition, as well as to prevent the circulation of non-compliant imported ceramics in the Indonesian market.

# REGULATORY FRAMEWORK FOR SNI

## DEVELOPMENT OF RADIO FREQUENCY AND CHILDREN'S TOYS SERVICES

REGULATION  
MINISTER  
NO.  
260/2024

DECREE OF THE MINISTER OF COMMUNICATION AND INFORMATION  
TECHNOLOGY OF THE REPUBLIC OF INDONESIA  
NO. 260 OF 2024 CONCERNING TECHNICAL STANDARDS FOR  
SHORT RANGE DEVICES (SRD)

Minister of Communication and Information Technology Decree No. 260 of 2024 establishes technical standards for Short Range Devices (SRD), including provisions on frequency, transmission power, and other technical characteristics. This regulation aims to ensure that devices comply with radio spectrum regulations, operate safely, do not interfere with other services, and support an orderly and standardized wireless device ecosystem in Indonesia.

REGULATION  
MINISTER  
NO.  
12/2025

KEPMEN KOMIDIGI RI NOMOR 12 TAHUN 2025 TENTANG SPEKTRUM  
FREKUENSI RADIO BERDASARKAN IZIN KELAS & STANDAR TEKNIS  
ALAT TELEKOMUNIKASI & ATAU PERANGKAT TELEKOMUNIKASI UNTUK  
JARINGAN AREA LOKAL RADIO ( RADIO LOCAL AREA NETWORK )

Minister of Digital Communication and Informatics Decree of the Republic of Indonesia No. 12 of 2025 establishes technical standards for telecommunication devices to ensure that every device circulating in the market meets safety, quality, and network compatibility requirements. This regulation guarantees that devices used in Indonesia do not interfere with the frequency spectrum and support the reliability and orderly operation of national telecommunication services.

REGULATION  
MINISTER  
NO.  
352/2024

MINISTER KOMIDIGI DECREE OF THE REPUBLIC OF INDONESIA NO. 352  
OF 2024 CONCERNING THE TECHNICAL STANDARDIZATION OF  
TELECOMMUNICATION EQUIPMENT AND/OR MOBILE TELECOMMUNICATION  
DEVICES BASED ON LONG TERM EVOLUTION (LTE) TECHNOLOGY STANDARDS  
AND INTERNATIONAL MOBILE TELECOMMUNICATIONS-2020 (IMT-2020)  
TECHNOLOGY STANDARDS.

Minister of Communication and Information Technology Decree of the Republic of Indonesia No. 352 of 2024 establishes technical standards for telecommunication devices, including provisions on frequency usage, transmission power limits, and other technical parameters to ensure devices operate safely and in accordance with regulations. This regulation aims to ensure that devices do not cause spectrum interference and support the orderly, compatible, and reliable operation of telecommunication services in Indonesia.

REGULATION  
MINISTER  
NO.  
45/2025

MINISTER KOMIDIGI DECREE OF THE REPUBLIC OF INDONESIA NO. 45 OF 2025  
CONCERNING THE TECHNICAL STANDARDS FOR TELECOMMUNICATION EQUIPMENT  
AND/OR MOBILE TELECOMMUNICATION DEVICES BASED ON GLOBAL SYSTEM FOR  
MOBILE COMMUNICATIONS (GSM) TECHNOLOGY STANDARDS AND INTERNATIONAL  
MOBILE TELECOMMUNICATIONS-2000 (IMT-2000) TECHNOLOGY STANDARDS.

Minister of Digital Communication and Informatics Decree of the Republic of Indonesia No. 45 of 2025 establishes technical standards for mobile telecommunication devices using GSM and IMT-2000 technologies, including technical specifications and operational compliance requirements. This regulation aims to ensure that devices circulating in Indonesia are safe, perform reliably, are compatible with the national cellular network, and do not cause interference with frequency spectrum usage.

REGULATION  
MINISTER  
NO.  
24/2013

MINISTER OF INDUSTRY OF THE REPUBLIC OF INDONESIA  
REGULATION NO. 24/M-IND/PER/4/2013 CONCERNING  
THE MANDATORY IMPLEMENTATION OF INDONESIAN NATIONAL  
STANDARD (SNI) FOR TOYS.

Minister of Industry of the Republic of Indonesia Regulation No. 24/M-IND/PER/4/2013 stipulates that children's toys produced or traded in Indonesia must comply with SNI as a standard for product safety and quality. This obligation ensures that toys on the market are safe for use and requires manufacturers and importers to obtain an SNI Product Certificate (SPPT-SNI) and affix the SNI mark before marketing.

# REGULATORY FRAMEWORK FOR SNI

DEVELOPMENT OF SKEM SERVICES FOR RICE COOKERS,  
ELECTRIC FANS, AND TELEVISIONS

REGULATION  
MINISTER  
NO.  
115/2021

DECREE ESDM RESOURCES NO. 115.K/EK.07/DJE/2021 ON  
MINIMUM ENERGY PERFORMANCE STANDARDS (MEPS) AND  
ENERGY EFFICIENCY LABELING FOR ENERGY-UTILIZING  
APPLIANCES, SPECIFICALLY RICE COOKERS.

This regulation specifically governs: Types of rice cookers,  
Minimum energy performance values, Label design/  
specifications (star rating), Certification and testing  
requirements, Testing procedures, Exemptions, Sampling  
tolerances, and Duration of enforcement.

REGULATION  
MINISTER  
NO.  
179/2022

DECREE ESDM RESOURCES NO. 179.K/EK.07/DJE/2022 ON THE  
ESTABLISHMENT OF MINIMUM ENERGY PERFORMANCE STANDARDS  
(MEPS/SKEM) AND ENERGY EFFICIENCY LABELING (LTHE) FOR  
ELECTRIC FANS.

Decree ESDM Resources No. 179.K/EK.07/DJE/2022  
establishes the Minimum Energy Performance Standards  
(MEPS/SKEM) and the mandatory Energy Efficiency Label  
(1–5 stars) for electric fans circulating in Indonesia. This  
policy requires manufacturers and importers to conduct  
energy efficiency testing in accredited laboratories and to  
display the energy label before the products are marketed.

REGULATION  
MINISTER  
NO.  
151/2022

DECREE ESDM RESOURCES NO. 151.K/EK.07/DJE/2022 ON THE  
ESTABLISHMENT OF MINIMUM ENERGY PERFORMANCE  
STANDARDS (MEPS/SKEM) AND THE MANDATORY ENERGY  
EFFICIENCY LABEL (1–5 STARS) FOR FLAT-SCREEN TELEVISIONS.

Decree ESDM Resources No. 151.K/EK.07/DJE/2022  
establishes the Minimum Energy Performance Standards  
(MEPS/SKEM) and the mandatory Energy Efficiency Label  
(1–5 stars) for flat-screen televisions manufactured or sold  
in Indonesia. This regulation requires manufacturers and  
importers to conduct energy efficiency testing in accredited  
laboratories and to display the energy label on products  
prior to marketing.





# OUR SERVICES

## PT. Prolab sertifikasi indonesia

The company provides services in accordance with the accreditation standards set by the National Accreditation Committee (KAN) of Indonesia, as a form of commitment to quality and trust.



### PRODUCT CERTIFICATION BODY (LSPRO)

ISO/IEC 17065

STANDARDS FOR BODIES CONDUCTING THE CERTIFICATION OF PRODUCTS, PROCESSES, AND SERVICES.

### TESTING LABORATORY

ISO/IEC 17025

STANDARDS FOR THE COMPETENCE OF TESTING AND CALIBRATION LABORATORIES.

PT. Prolab Sertifikasi Indonesia operates a testing laboratory accredited in accordance with ISO/IEC 17025, with a recognized scope in safety testing and various product schemes, including electrical and mechanical evaluations in compliance with the applicable Indonesian National Standards (SNI).



SAFETY TESTING  
LABORATORY

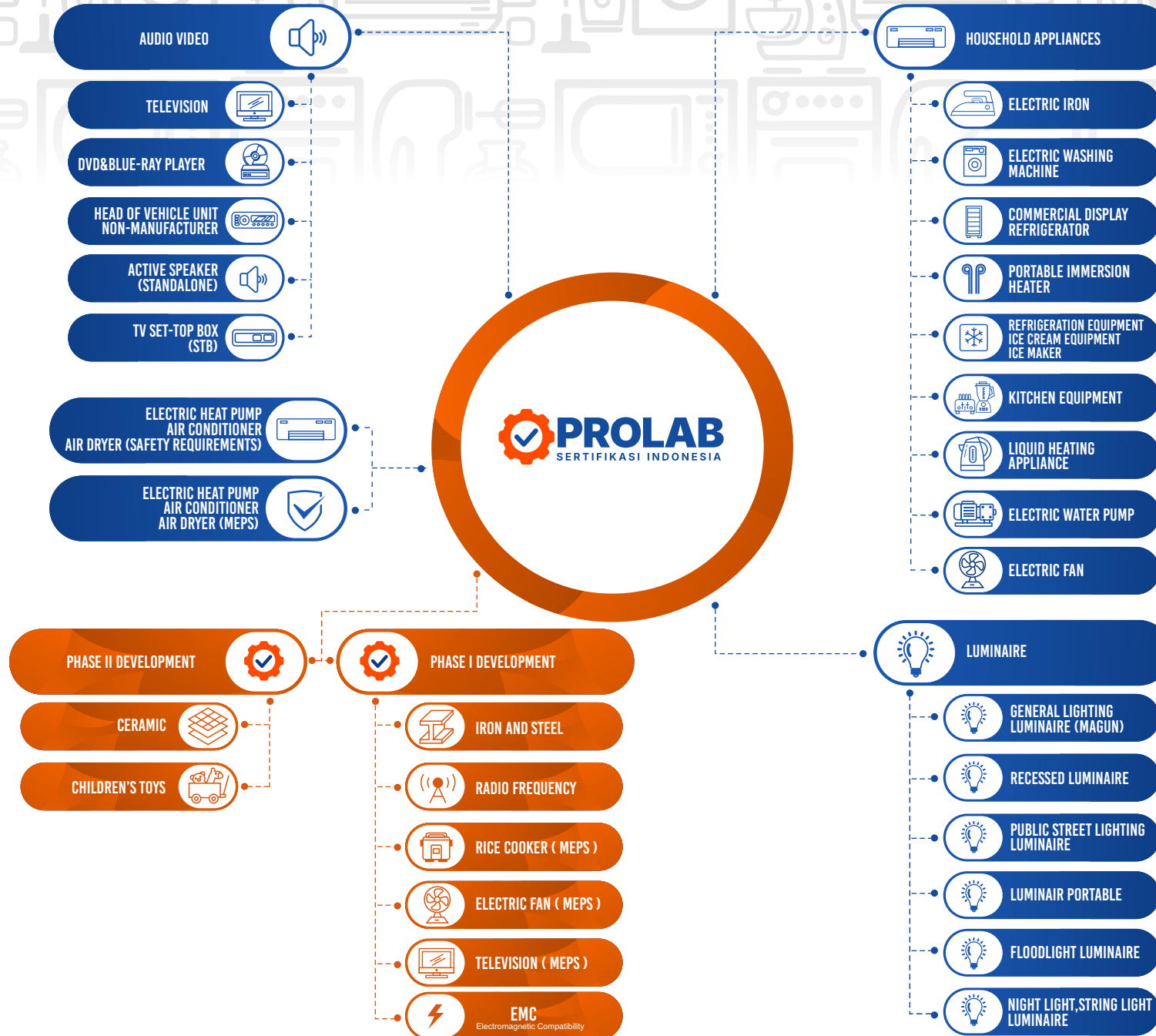
TESTING SCHEME

### K3L TESTING IN THE ELECTRICAL SECTOR

ISO/IEC 17025 + ISO 9001 + ISO 14001 + ISO 45001

SCOPE OF PRODUCT TESTING, SECURITY, SAFETY, AND ENVIRONMENTAL HEALTH (K3L) IN THE ELECTRICAL SECTOR





## ► SCOPE OF CERTIFICATION



**TVS (LCD/CRT ≤ 55" )  
SNI IEC 62368-1:2014**

**HS CODE  
8528.72.91, .72.92, .72.99**



**DVD & BLU-RAY PLAYERS  
SNI IEC 62368-1:2014**

**HS CODE  
8521.90.19, .90.99**



**CAR HEAD UNITS (NON-FACTORY)  
SNI IEC 62368-1:2014**

**HS CODE  
8527.21.00, 8527.29.00**



**ACTIVE SPEAKERS (STANDALONE)  
SNI IEC 62368-1:2014**

**HS CODE  
8518.21.10, .21.90, .22.10, .22.90, .29.9**



**TV SET-TOP BOXES  
SNI IEC 62368-1:2014**

**HS CODE  
8528.71.11**

## ▶ SCOPE OF CERTIFICATION



**WASHING MACHINES**  
SNI EC60335-2-7:2010

**HS CODE**  
8450.11.10, .11.90, .12.10, .12.90, .19.11, .19.19, .20.00



**AIR CONDITIONERS - HEAT PUMPS**  
SNI IEC 60335-2-40:2009

**HS CODE**  
8415.10.20



**REFRIGERATORS & FREEZERS**  
SNI IEC 60335-2-24:2020

**HS CODE**  
8418.10.31, .10.32, .21.10, .21.90, .29.00, .30.10, .30.90,  
.40.10, .40.90, .50.19, .50.99



**WATER PUMPS**  
SNI IEC 60335-2-41:2010

**HS CODE**  
8413.70.42, .70.91, .81.13, .70.31



**ELECTRIC IRONS**  
SNI IEC 60335-2-3:2022

**HS CODE**  
8516.40.90



**ELECTRIC FAN**  
SNI IEC 7859:2013  
SNI IEC 7609:2011

**HS CODE**  
8414.51.10, EX 8414.51.91, EX 8414.51.99, EX 8414.59.41, EX 8414.59.49  
OR ITS AMENDMENTS.

Minister of Industry Regulation No. 7 of 2025 mandates the compulsory implementation of SNI for several categories of household electronic products, with specific product types and corresponding HS codes.

## ▶ SCOPE OF CERTIFICATION



### GENERAL PURPOSE FIXED LUMINAIRES

SNI IEC 60598-1:2016 / SNI IEC 60598-2-1:2005

HS CODE  
**9405.10.00**

### RECESSED LUMINAIRES

SNI IEC 60598-2-2:2016

HS CODE  
**9405.10.00**

### LUMINAIRES FOR PUBLIC ROAD LIGHTING

SNI IEC 60598-2-3:2016

HS CODE  
**9405.40.90**

### PORTABLE GENERAL PURPOSE LUMINAIRES

SNI IEC 60598-2-4:2012

HS CODE  
**9405.20.90**

### FLOODLIGHTS/SPOTLIGHT

SNI IEC 60598-2-5:2016

HS CODE  
**9405.40.10**

### NIGHT LAMP / STRING LIGHT

SNI IEC 60598-2-12 / 60598-2-20

HS CODE  
**9405.31.00**



Minister of Energy and Mineral Resources Regulation No. 7 of 2021 mandates the compulsory implementation of SNI for several categories of household electronic products, specifying the respective product types and HS Codes.

## ► SCOPE OF CERTIFICATION – ELECTRICAL SAFETY



### 1. PROTECTION AGAINST ELECTRIC SHOCK (ELECTRIC SHOCK PROTECTION)

- Insulation Resistance Test
- Leakage Current Test
- Insulation Resistance Test
- Dielectric Strength Test

#### ELECTRICAL CONSTRUCTION

- Placement of Active Components
- Protection Against Live Parts
- Polarity, Grounding, and Neutral System

### 2. PHYSICAL & MECHANICAL SAFETY

- Mechanical Strength Test of Product Casing / Housing
- Stability and Drop Test / Impact Test
- Protection Against Foreign Objects (IP – Ingress Protection Test)
- Resistance to Heat and Fire (Glow Wire Test, Ball Pressure Test)

### 3. PERFORMANCE & ENERGY EFFICIENCY

- Electrical Power Test According to Specifications
- Energy Consumption Test (Energy Efficiency)
- Main Function Performance Test of Equipment

### 4. ENVIRONMENTAL SAFETY (K3L – ENVIRONMENTAL ASPECT)

#### User Health & Safety

- Electromagnetic Radiation (EMC/EMI Test)
- Noise Level (for Moving/Motorized Products)

#### Environment

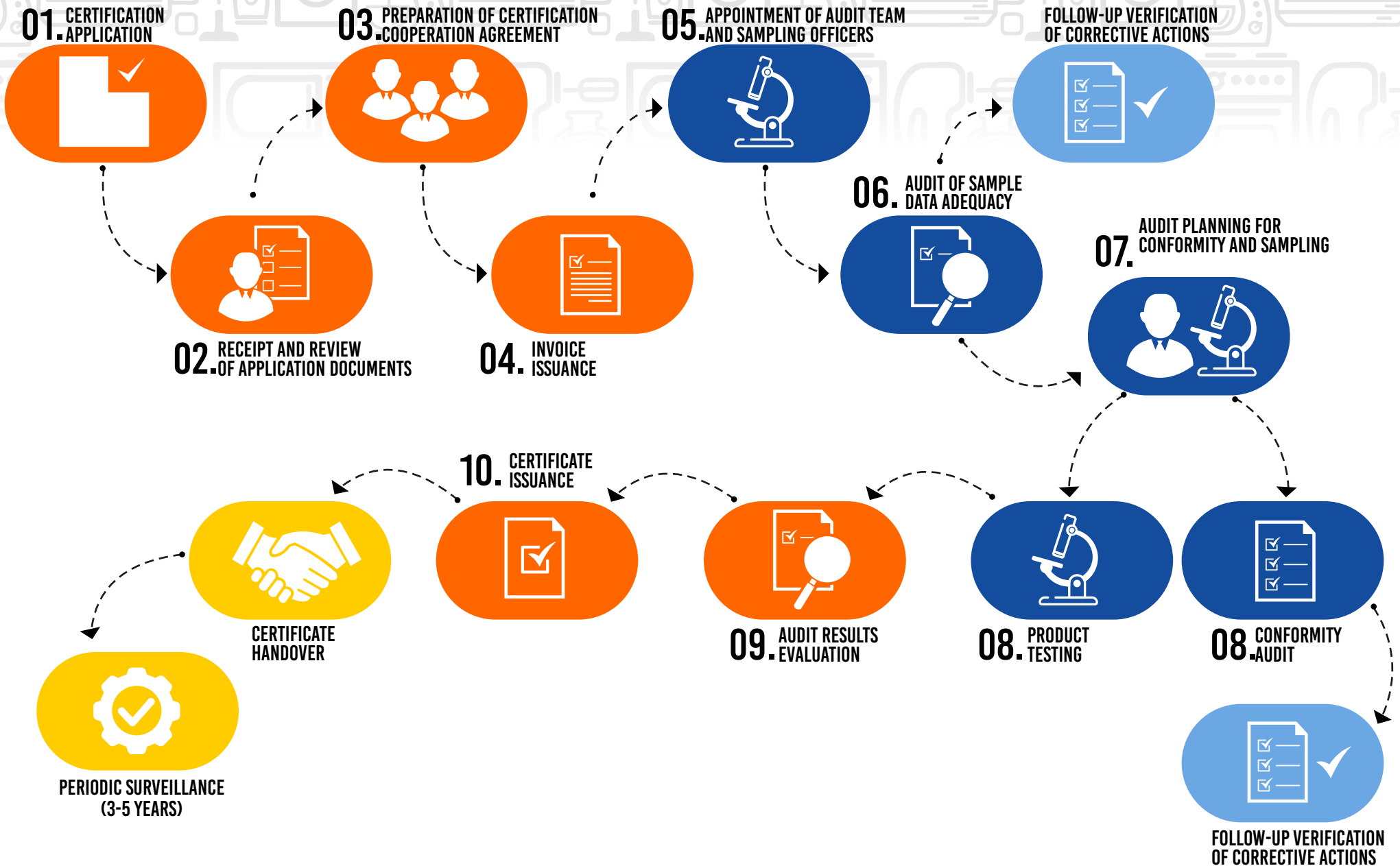
- Hazardous Substance Content (RoHS Test: Pb, Hg, Cd, Cr6+, PBB, PBDE)
- Recycling & Electronic Waste (E-Waste Compliance)

### 5. GENERAL PRODUCTS WITHIN THIS SCOPE

- Household Electrical Appliances (iron, rice cooker, blender, refrigerator, etc.)
- IT & Communication Equipment (laptop, charger, adapter, power bank, etc.)
- Industrial Equipment (electric motors, electrical panels, LED lights, etc.)
- Electrical Installations & Components (sockets, MCBs, cables, switches, lamp fittings, etc.)

The mandatory implementation of the Indonesian National Standard (SNI) for household electronic products is not only aimed at improving the quality and competitiveness of domestic products, but also serves as an effort to protect the aspects of Safety, Health, and Environment (K3L).

# FLOW DIAGRAM OF SNI TYPE 5 CERTIFICATION PROCESS



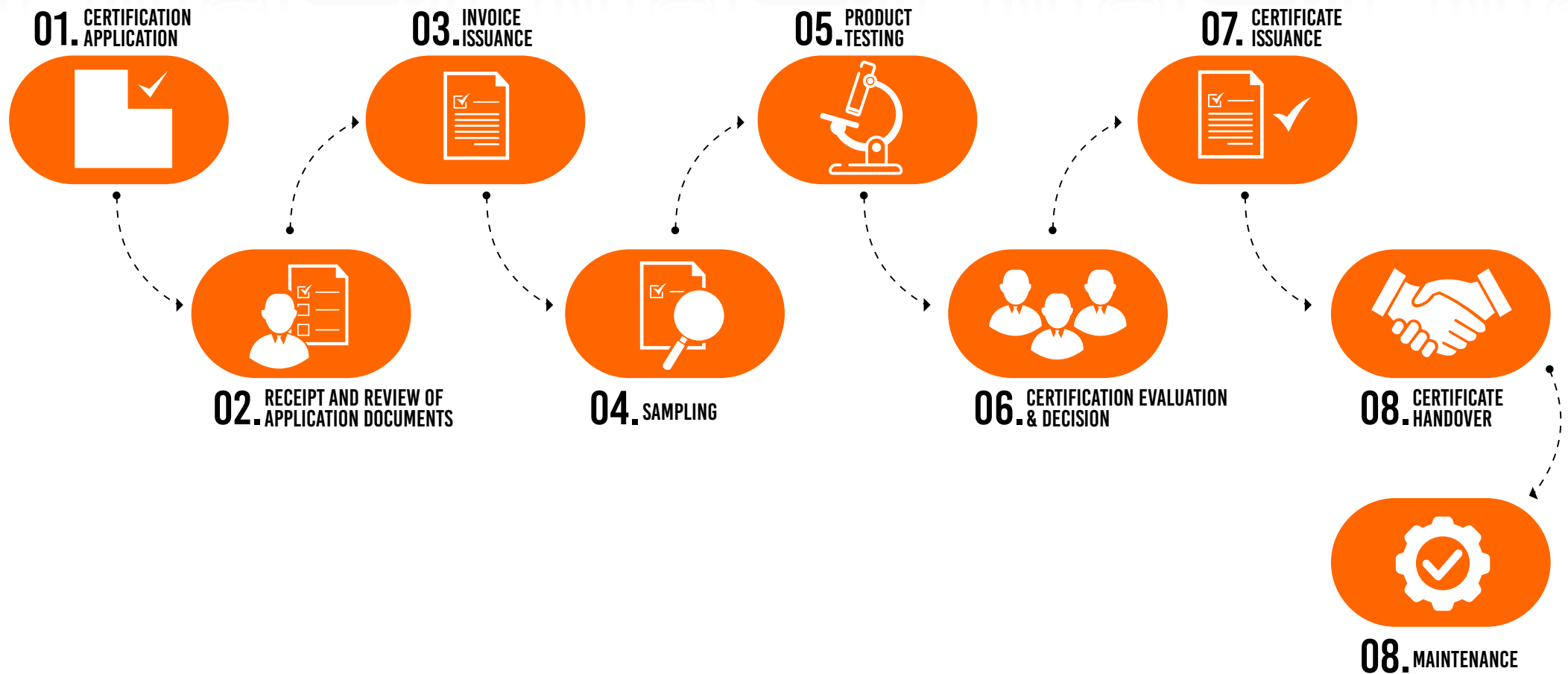
MAIN FLOW OF TYPE 5 SCHEME

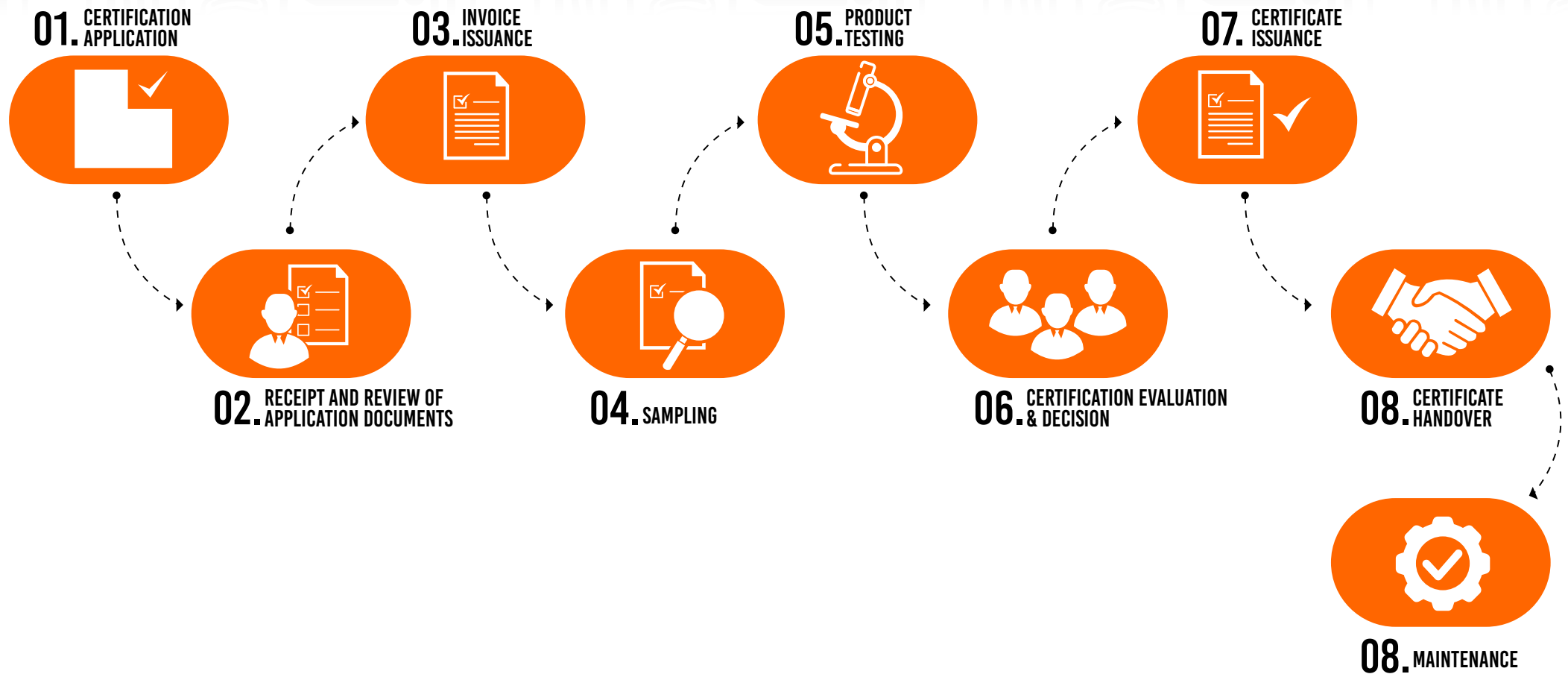
INITIATE AUDIT PROCESS

FOLLOWED BY CORRECTIVE ACTIONS (IF REQUIRED)



# FLOW DIAGRAM OF SNI TYPE 1A CERTIFICATION PROCESS (SKEM )





## DOMESTIC MANUFACTURER

DOMESTIC MANUFACTURING COMPANY PRODUCING PRODUCTS FOR DISTRIBUTION IN INDONESIA

### COMPANY ADMINISTRATIVE DOCUMENTS

1. BUSINESS IDENTIFICATION NUMBER (NIB)
2. TAXPAYER IDENTIFICATION NUMBER (NPWP)
3. ARTICLES OF ASSOCIATION AND AMENDMENTS (IF ANY)
4. BUSINESS LICENSE (SIUP)
5. COMPANY REGISTRATION CERTIFICATE (TDP)
6. INTELLECTUAL PROPERTY RIGHTS (TRADEMARK REGISTRATION CERTIFICATE / HAKI)
7. ISO 9001:2015 CERTIFICATE (MANDATORY FOR MOST SNI TYPE 5 MANDATORY PRODUCTS)
8. CERTIFICATION APPLICATION LETTER TO THE CONFORMITY ASSESSMENT BODY (LSPRO)

### PRODUCT TECHNICAL DOCUMENTS:

1. LIST OF PRODUCT TECHNICAL SPECIFICATIONS
2. PRODUCTION AND QUALITY CONTROL STANDARD OPERATING PROCEDURES (SOPS)
3. LIST OF MAIN RAW MATERIALS (BILL OF MATERIALS / BOM)

## SUBCONTRACTING

PARTY APPLYING FOR CERTIFICATION BUT PRODUCTION IS CARRIED OUT BY ANOTHER FACTORY (OEM/OUTSOURCING).

### ADDITIONAL DOCUMENTS FOR SUBCONTRACTED (MAKLUN) CERTIFICATION :

1. COOPERATION AGREEMENT LETTER BETWEEN THE BRAND OWNER AND THE SUBCONTRACTED FACTORY
2. POWER OF ATTORNEY FROM THE SUBCONTRACTED FACTORY
3. PRODUCTION PERMIT FROM THE SUBCONTRACTED FACTORY
4. QUALITY DOCUMENTS OF THE SUBCONTRACTED FACTORY (SOPS, PROCESSES, QC PROCEDURES)
5. LEGAL DOCUMENTS OF THE APPLICANT AND SUBCONTRACTED FACTORY (NIB, NPWP, ARTICLES OF ASSOCIATION, ETC.)
6. QUALITY MANAGEMENT SYSTEM DOCUMENTS OF THE SUBCONTRACTED FACTORY
7. PRODUCT TECHNICAL DOCUMENTS/PRODUCT TEST REPORTS
8. LABORATORY APPOINTMENT LETTER/PRODUCTION PROCESS DOCUMENTATION

### IS SUBCONTRACTING ALLOWED IN SNI CERTIFICATION?

VOLUNTARY SNI – SUBCONTRACTING IS GENERALLY ALLOWED.

MANDATORY SNI – SUBCONTRACTING IS ALLOWED UNDER STRICT CONDITIONS, AND APPROVAL FROM THE CONFORMITY ASSESSMENT BODY (LSPRO) IS REQUIRED.

### NOTE:

THE LSPRO WILL CONDUCT AUDITS AT THE SUBCONTRACTED FACTORY, NOT AT THE APPLICANT'S OFFICE.

## IMPORTER (FOREIGN MANUFACTURER)

A COMPANY THAT IMPORTS PRODUCTS FROM ABROAD FOR SALE IN THE INDONESIAN MARKET

### ADDITIONAL DOCUMENTS FOR IMPORTERS

1. LETTER OF APPOINTMENT OR POWER OF ATTORNEY FROM THE MANUFACTURER TO THE IMPORTER OR OFFICIAL REPRESENTATIVE IN INDONESIA
2. IMPORTER'S LEGAL DOCUMENTS (NIB, API-U, SIUP, NPWP, TRADEMARK REGISTRATION/HAKI)
3. APPROVAL/LEGALIZATION OF BUSINESS PERMITS FROM THE INDONESIAN EMBASSY OR CONSULATE GENERAL HANDLING INDUSTRY IN THE COUNTRY OF ORIGIN
4. COMPANY PROFILE
5. CONTRACT OR AGREEMENT WITH THE PRINCIPAL
6. PRODUCT TEST REPORT (FROM AN ACCREDITED LABORATORY)
7. PRODUCT TECHNICAL DOCUMENTS
8. PRODUCT CERTIFICATE FROM COUNTRY OF ORIGIN (IF AVAILABLE)
9. ISO 9001 CERTIFICATE OF THE MANUFACTURER (IF REQUIRED BY THE SCHEME)
10. IMPORT PROOF / INVOICE / PACKING LIST
11. LABORATORY APPOINTMENT LETTER

NOTE: LSPRO OFTEN REQUIRES AN AUDIT AT THE OVERSEAS FACTORY. ALTERNATIVELY, THE PRINCIPAL MUST PROVIDE COMPLETE DOCUMENTATION.

## BRAND COLLABORATION

THE PARTY APPLYING FOR CERTIFICATION WHILE PRODUCTION IS CARRIED OUT BY ANOTHER FACTORY (OEM/OUTSOURCING).

### ADDITIONAL DOCUMENTS FOR BRAND COLLABORATION CERTIFICATION

1. COOPERATION AGREEMENT LETTER BETWEEN THE BRAND-OWNING FACTORY AND THE PRODUCTION FACTORY
2. POWER OF ATTORNEY FROM THE BRAND-OWNING FACTORY
3. QUALITY DOCUMENTS OF THE PRODUCTION FACTORY (SOPS, PROCESSES, QC PROCEDURES)
4. LEGAL DOCUMENTS OF THE APPLICANT AND PRODUCTION FACTORY (NIB, NPWP, ARTICLES OF ASSOCIATION, ETC.)
5. QUALITY MANAGEMENT SYSTEM DOCUMENTS OF THE PRODUCTION FACTORY
6. PRODUCT TECHNICAL DOCUMENTS
7. PRODUCT TEST REPORTS
8. LABORATORY APPOINTMENT LETTER
9. PRODUCTION PROCESS DOCUMENTATION

### IS BRAND COLLABORATION ALLOWED IN SNI CERTIFICATION?

VOLUNTARY SNI – SUBCONTRACTING IS GENERALLY ALLOWED.

MANDATORY SNI – SUBCONTRACTING IS ALLOWED UNDER STRICT CONDITIONS, AND APPROVAL FROM THE CONFORMITY ASSESSMENT BODY (LSPRO) IS REQUIRED.

### NOTE:

THE LSPRO WILL CONDUCT AUDITS AT THE BRAND-OWNING FACTORY, NOT AT THE APPLICANT'S OFFICE.

## OFFICIAL REPRESENTATIVE (BRAND PRINCIPAL)

THE REPRESENTATIVE OFFICE OR OFFICIAL PRINCIPAL OF A FOREIGN BRAND THAT APPOINTS A LOCAL PARTY TO SUBMIT CERTIFICATION.

### ADDITIONAL DOCUMENTS FOR OFFICIAL REPRESENTATIVE CERTIFICATION

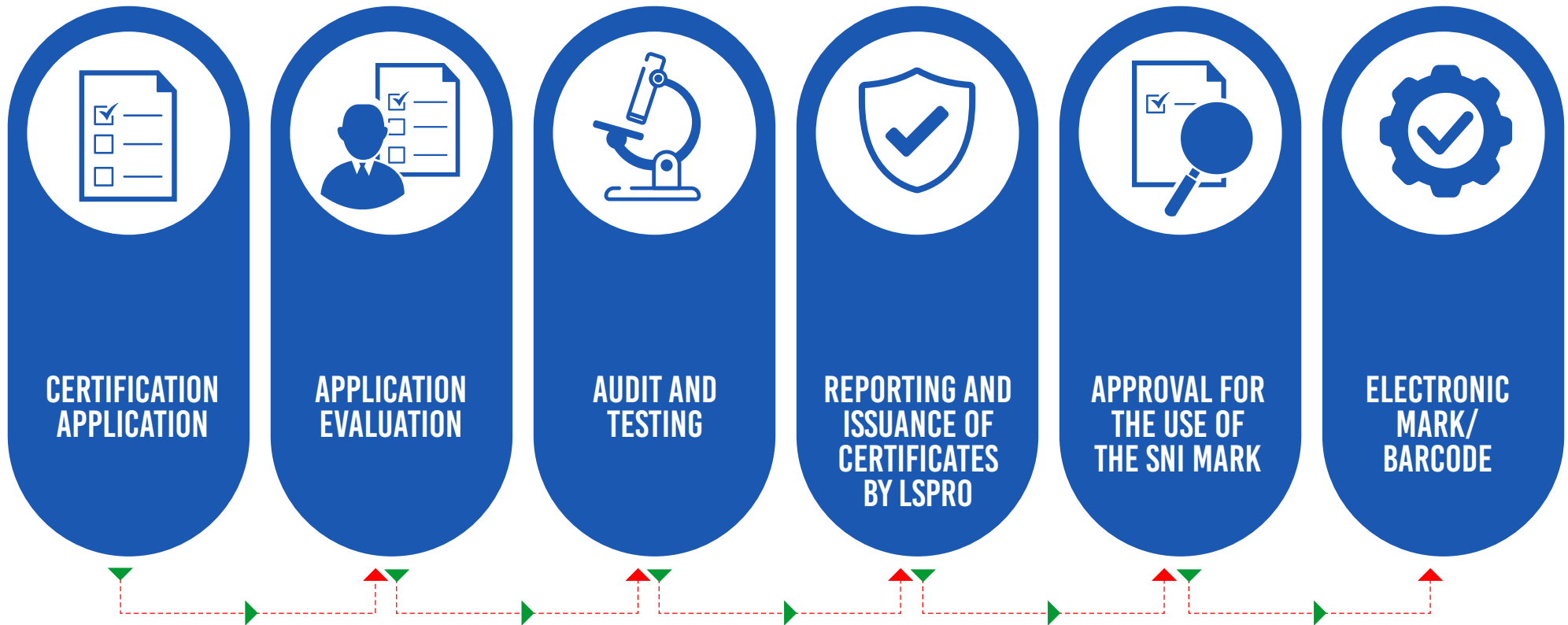
1. POWER OF ATTORNEY FROM THE PRINCIPAL (STATING THAT THE REPRESENTATIVE OFFICE IS AUTHORIZED TO SUBMIT THE SNI APPLICATION)
2. LEGAL DOCUMENTS OF THE REPRESENTATIVE OFFICE IN INDONESIA (NIB, SKDP)
3. PRODUCT TECHNICAL DOCUMENTS
4. PRODUCTION AND QUALITY MANAGEMENT SYSTEM DOCUMENTS FROM THE PRINCIPAL
5. PRODUCT TEST REPORTS
6. LABORATORY APPOINTMENT LETTER (IF TESTING IS CONDUCTED ABROAD)
7. APPOINTMENT LETTER OF OFFICIAL AGENT OR DISTRIBUTOR (IF NOT A DIRECT IMPORTER)

### NOTE:

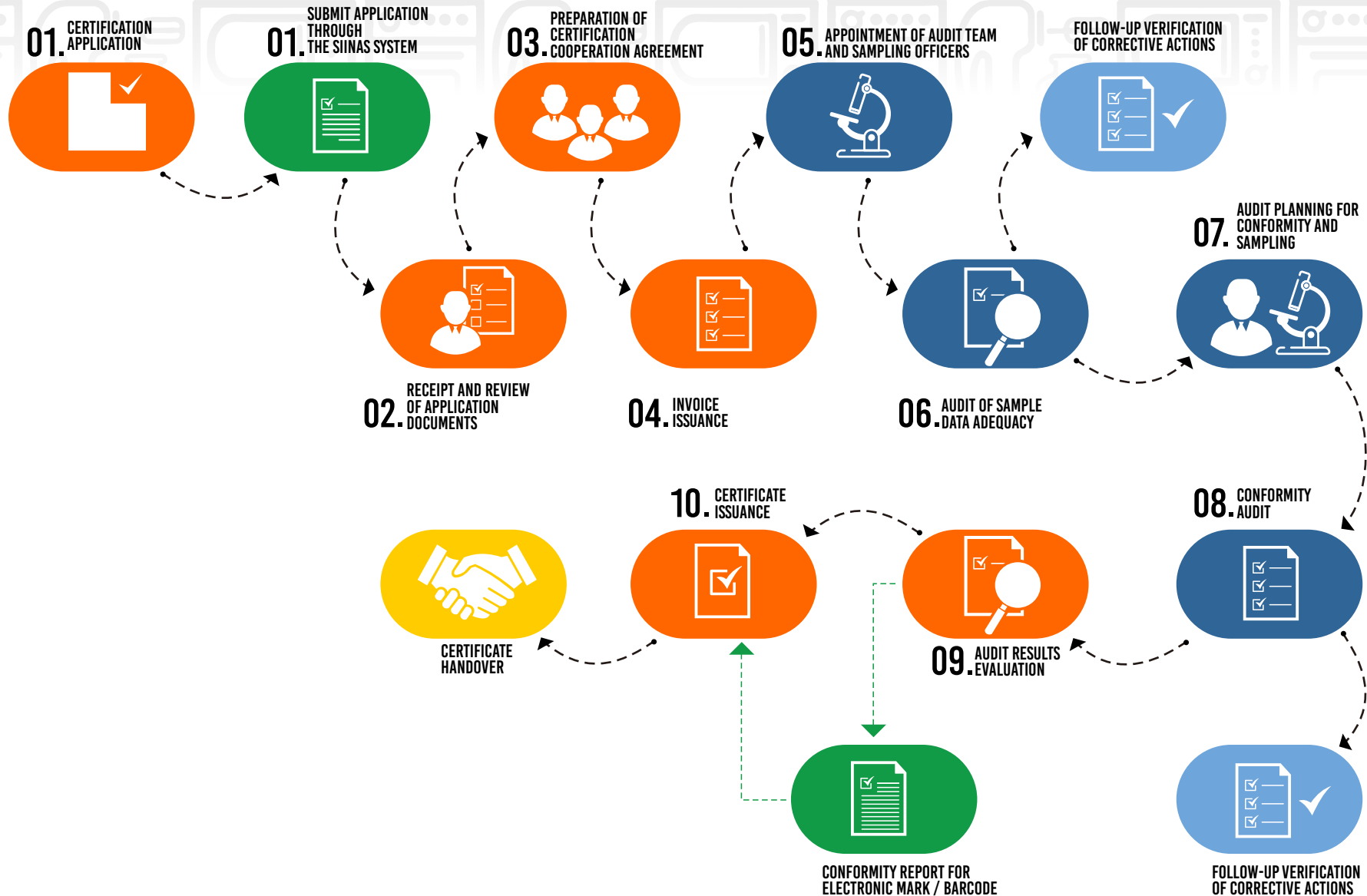
PROOF OF COOPERATION BETWEEN THE PRINCIPAL AND THE REPRESENTATIVE OFFICE IS REQUIRED, AND A WITNESS AUDIT AT THE OVERSEAS MANUFACTURING FACILITY MAY BE CONDUCTED.



## NATIONAL INDUSTRIAL INFORMATION SYSTEM (SIINAS)



# FLOW DIAGRAM OF THE SNI CERTIFICATION PROCESS THROUGH SIINAS



SIINAS SYSTEM

MAIN FLOW OF TYPE 5 SCHEME

INITIATE AUDIT PROCESS

FOLLOWED BY CORRECTIVE ACTIONS (IF REQUIRED)



## CLIENT COMPLAINTS

**PT. Prolab Sertifikasi Indonesia**, we handle every client complaint straightforwardly and professionally, in accordance with the established procedures, while referring to available data and applicable standards.



## THIRD-PARTY COMPLAINTS

**PT. Prolab Sertifikasi Indonesia** accepts feedback or complaints from third parties related to our certified clients or services. We are committed to handling every third-party complaint transparently, fairly, and confidentially, in accordance with the principles of impartiality and the quality standards we uphold.



## APPEAL

**PT. Prolab Sertifikasi Indonesia** grants all clients the right to appeal certification decisions they consider unfair or inaccurate. Each appeal will be reviewed objectively, impartially, and in accordance with procedures to ensure fairness and transparency in the certification process.

## PT. PROLAB SERTIFIKASI INDONESIA POSITIONS ITSELF AS A TRUSTED AND PROVEN RELIABLE PARTNER. WE DELIVER EXCELLENCE THROUGH:

- ▶ Supported by advanced, high-standard equipment with extremely precise accuracy ◀
  - ▶ Integrated information systems to ensure smooth operations ◀
  - ▶ Certified experts with high levels of competence ◀
- ▶ Providing services quickly, accurately, and consistently to ensure customer satisfaction ◀
  - ▶ Superior scientific and technical capabilities to meet the highest quality standards ◀

**FOR US, SERVICE IS NOT JUST ABOUT THE RESULTS, BUT ALSO ABOUT YOUR TRUST, ACCURACY, AND PEACE OF MIND.**



## CONTACT OUR MARKETING TEAM

Scan the barcode to access directly.



**ANTON KURNIAWAN  
TIRTASMITA**

Sales & Marketing Dept



**OGEPH  
NUGRAHA**

Sales & admin marketing staff



**SELVI NUR  
AFIFAH**

Sales & admin marketing staff



**DIAN  
RAHMAWATI**

Sales & admin marketing staff

## CONTACT US

Need reliable testing and certification services?

**PT. Prolab Sertifikasi Indonesia** is ready to support your business with professional and accredited solutions.  
Contact us today and let's build quality and compliance together.



### HEAD OFFICE

Jl. Mohammad Toha  
Km 5,3 No. 22 Bandung  
West Java Indonesia 40256



### EMAIL

[info@prolab-sertifikasi.com](mailto:info@prolab-sertifikasi.com)



### WEBSITE

[www.prolab-sertifikasi.com](http://www.prolab-sertifikasi.com)



### CONTACT US

+622263172040



**PROLAB**  
SERTIFIKASI INDONESIA