

Indonesia National Standard (SNI) Mark

SNI is the only standard nationally applicable in Indonesia and is mandatory covering various products. To obtain SNI certification, the product in question must successfully undergo the testing, inspection and certification process conducted locally in Indonesia through a third-party Conformity Assessment Body accredited by National Accreditation Body of Indonesia (KAN). Affixing the SNI Mark for Indonesia on the product is an indication that it meets the standard requirements in place to allow it to be sold anywhere in the Republic of Indonesia.

PT UL International Indonesia in Jakarta is accredited by KAN and designated by the Ministry of Industry (MOI) and the Ministry of Energy (MOE) as a Certification Organization (CO) also known as LSPro, for the local SNI Certification for the following products:

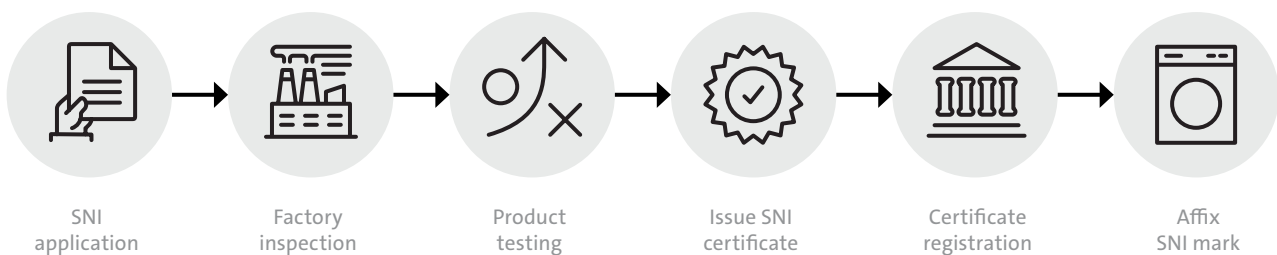


No.	Products	SNI Standard
1	Electrical cable	SNI 04-6629.3:2006 SNI 04-6629.4:2006 SNI 04-6629.5:2006 SNI IEC 60502-1:2009 SNI IEC 6050-2:2009
2	Electric fans	SNI 7609: 2011 SNI 04-6292.2.80- 2006
3	Air conditioners	SNI IEC 60335-2- 40:2009
4	Refrigerators	SNI IEC 60335-2-24:2009
5	Washing machine	SNI IEC 60335-2- 7:2009
6	Plugs and socket outlets	SNI 04-3892.1.1-2003 SNI IEC 60884-1:2014
7	Audio video (TV-CRT, television, DVD/Blu-ray player, car head unit, active speaker, set top box)	SNI 04-6253-2003

Quick facts	
	Indonesia Voltage: 220 V, Frequency: 50 Hz
Marking:	
Regulator:	Ministry of Industry (MOI), Ministry of Energy (MOE)
Validity:	4 years (Renewable)
Test report:	Test report issued by KAN Accredited Testing Laboratories
Factory inspection:	Yes
Factory surveillance:	Yes
Certificate holder:	Local manufacturers or foreign manufacturers with local importers
Market surveillance:	Conducted by MOI



By partnering with Conformity Assessment Bodies that have been accredited to test and certify to these standards, UL has also been designated by the Ministry of Industry and the Ministry of Energy and Mineral Resources as a certification body that can issue a SNI Certificate for those products.



For air conditioning product certifications, we can also help you obtain energy efficiency labelling from appointed certification bodies as well as license and registration from the Ministries of Energy and Mineral Resources. In the past two years, UL in Indonesia has also been accredited for testing and SNI certification for cable, plug and socket outlet products that will support the certification of household appliances.

With the current capacity, UL's laboratory in Indonesia has been able to serve domestic and overseas consumers who need SNI certification. Now we also can support the overseas appliances industry to gain access to Indonesia by helping to navigate the requirements, regulations, language barriers and difficulties of keeping informed about market changes.

We can also provide the same assistance to domestic industries to gain access to a wider global market. By working with us to address global market access requirements, you can access our experts, resources, services and facilities around the world to achieve manufacturing goals and expand marketing of your products.

Our services for you

1. Test and evaluate products within the scope of accreditation.
2. Perform factory inspections according to SNI Mark for Indonesia requirements.
3. Issue SNI Mark for Indonesia Certificate.
4. Assist in registering certified products with the related Ministry.

For more information, visit UL Certification Bodies website (<https://www.ul.com/customer-resources/ul-certification-bodies/>) or contact our experts at +62 21 266 90908 – 09 (GMA.Indonesia@ul.com)



Empowering Trust[®]