WIRE AND CABLE



UL's New Laboratory in Jakarta Now Provides SNI Certification & Other Testing Services

Your Opportunity to Expand to Indonesia through our One-Stop-Solution

UL's wire and cable laboratory in Jakarta has been accredited by National Accreditation Body of Indonesia (KAN) as Testing Organization (TO) and Certification Organization (CO) for the local SNI (The Indonesia National Standard) Certification according to the following IEC standard:

- IEC 60227-3: PVC insulated cables of rated voltages up to and including 450/750V. Part 3: Non-sheathed cables for fixed wiring
- IEC 60227-4: PVC insulated cables of rated voltages up to and including 450/750V. Part 4: Sheathed cables for fixed wiring
- IEC 60227-5: PVC insulated cables of rated voltages up to and including 450/750V. Part 5: Flexible cables (cords)
- IEC 60502-1 and -2: Power cables with extruded insulated and their accessories for rated voltages form 1kV (Um=1.2kV) up to 30 kV (Um=36kV).
 - Part 1: Cables for rated voltages of 1kV (Um=1.2kV) and 3kV (Um=3.6kV)
 - Part 2: Cables for rated voltages from 6 kV (Um = 7,2 kV) up to 30 kV (Um = 36 kV) (To be conducted by UL Subcontracted Lab in Indonesia)

Additionally, under the ASEAN Certification scheme, the test report prepared by an accredited TO in ASEAN can be recognized and accepted by other ASEAN member countries in the near future. Therefore, this laboratory will also be able to provide upcoming services to customers for market access in other ASEAN member countries.

By collaborating with UL to handle your global market access needs, you can tap into UL's experts and facilities throughout the world, using our resources and services to reach your destination smoothly.



Five-step Process of SNI Certification

- 1. Submit Application
- 2. Factory inspection and sampling
- 3. Product Testing
- 4. Certification Issuance
- 5. Annual Follow-up Service

Program Benefits

- Our laboratory is fully owned and operated by UL and has been designated by Ministry of Industry (MOI) of Indonesia.
- SNI Certification or other test reports will be issued by one of the most recognized and respected company of trust UL.
- We understand your need for quick project turnaround time in a cost efficient manner and will do everything possible to meet your schedule and requirements.
- Seamless support from experienced engineers and technical experts locally in Jakarta.
- Reduce time and cost by integrating with other global testing and certification requirements under UL's one-stop solution service

Please contact PT. UL International Indonesia at +62 21 266 90908 – 09 or the UL representatives of your region from UL.com/wireandcable/contactus to apply for SNI certification or other services