

International Resources Report

Country Profile: Indonesia

Please be aware this report includes regulations and resources WQA is aware of pertaining to Indonesia. Regulations and laws change from time to time; therefore, it is important to make sure you have the most current version of the legislation or regulation before relying on them. Nothing herein shall be interpreted as legal advice. You must consult your own attorney as to the applications of these laws and regulations to your own products and materials.

Regulatory Bodies

Badan Standardisasi Nasional (BSN)

The BSN is responsible for the formulation of the Indonesian National Standards (SNIs). BSN works to nationally foster, develop and coordinate activities in the field of standardization.

<http://www.bsn.go.id/>

Komite Akreditasi Nasional (KAN)

The task on accreditation is given to the National Accreditation Committee (KAN). KAN grants accreditation for testing and calibration laboratories, certification bodies and inspection bodies.

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

Legislation

Presidential Decree No. 13 of 1997 (amended several times up to Decree No. 103 of 2001)

Forms the National Standardization Agency as a non-departmental government institution with the main task of developing and fostering standardization activities in Indonesia. This body replaces the function of the National Standardization Council – DSN. The National Standardization Agency is guided by the Governmental Regulation No. 102 of 2000 concerning National Standardization.

Permenkes No.907 / PERMENKES / VII / 2002 concerning Drinking Water Quality Requirements

Standards

The BSN is responsible for the formulation of the SNIs. Standards database (*required)

<http://lpk.bsn.go.id/>

*SNI 6341:2015 – Demineralized Water (Effective Date 2/15/2017)

*SNI 3553:2015 – Mineral Water (Effective Date 2/15/2017)

*SNI 6242:2015 – Natural Mineral Water (Effective Date 2/15/2017)

SNI 01-0220-1987 – Drinking Water that can be Drained into Plumbing

SNI 03-6373-2000 – Procedures for Selecting and Installing Plumbing System

SNI 8153:2015 – Plumbing System in Buildings (merger of standards 03-6481-2000 and 03-7065-2005)

SNI plumbing, SNI 8153:2015, is used as a reference for planners, implementers, and internal quality control installation of plumbing systems in buildings. This standard contains provisions regarding specifications on plumbing equipment and planning, installation, change, repair, replacement, addition, and treatment of plumbing systems. The standard is based on the 2012 edition of the Uniform Plumbing Code (UPC). The plumbing system is the part that cannot be separated from the building.

Certification

Find KAN accredited laboratories and inspection institutions and accredited certification agencies

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

Note: For listings and contact information for accredited laboratories and product certification institutes, search through the LPK Directory on the KAN website. testing laboratories and calibration laboratories are accredited under SNI ISO/IEC 17025. Product certification institutes are accredited under SNI ISO/IEC 17065.

Labeling:

Indonesian National Standards (SNI) logo



Other Website Tools

Information on SNI formulation

http://www.bsn.go.id/main/bsn/isi_bsn/20169/perumusan-sni

Booklet list of SNIs that are required (in Indonesian, water in Indonesian is "air")

<https://drive.google.com/file/d/1KhJ2wJuPJvs23SpcXv7CmahUB3mERBm8/view>

SNI Bulletin & Safety Plumbing

https://drive.google.com/file/d/1F7WnH41D2atj7wPPCtc_zZBRNlpG78ax/view

Trade Agreements

https://tcc.export.gov/Trade_Agreements/All_Trade_Agreements/index.asp