

## ESWATINI STANDARDS AUTHORITY (SWASA)

Plot 247, Marbel Construction, 11<sup>th</sup> Street King Mswati III Avenue, Matsapha Industrial Site P.O. Box 1399, Matsapha M202 Telephone: (+268) 2518 4633/4610

Facsimile: (+268) 2518 4526 Email: <u>info@swasa.co.sz</u> Website: <u>www.swasa.co.sz</u>

## **PUBLIC REVIEW STAGE NOTICE-WP 14b**

This notice serves to inform the public that the following Draft Eswatini National Standards (SZNS) are now available for commenting. The draft Standards as well as the comment forms will be available at Eswatini Standards Authority (SWASA) Information Office upon request through walk in, phone in. Comment forms can also be downloaded on the Eswatini Standards Authority Website.

Public review drafts standards can also be accessed through link; https://tc.swasa.tech/draft-standards.php

PRD SZNS 071: 2022 Minimum Energy Performance Standard for Distribution Transformers

PRD SZNS ISO 9407: 2019 Footwear sizing- Mondopoint system of Sizing and Marking

PRD SZNS 072: 2022 Fashion Leather Bags- Specification

PRD SZNS SANS 10330: 2020 Food Safety Management- Requirements for food Safety System based on Prerequisite Programmes and Hazard Analysis Critical Control Point principles (HACCP)

PRD SZNS ISO 15190: 2020 Medical Laboratories- Requirements for safety

PRD SADCSTAN HT: 2022 Minimum Energy Performance Standards for Air conditioners

PRD SADCSTAN HT: 2022 Minimum Performance Standards for Refrigeration Appliances

PRD SZNS ISO 10001: 2018 Quality Management Customer satisfaction- Guidelines for Code of Conduct for Organizations

PRD SZNS ISO 10002: 2018 Quality Management- Guidelines for Complaints handling in Organizations

PRD SZNS ISO 10003: 2018 Quality Management- Guidelines for Dispute resolution external to Organizations

PRD SZNS ARS-1371-2020 Cross-Border Road Transport Management System (XB-RTMS

PRD SZNS ARS 1379 - 2020 Definition and Classifications of Power-Driven Vehicles and Trailer

PRD SZNS ARS -1357- 2020 Vehicle Test Station Evaluation - Code of Practice

PRD SZNS ISO IEC\_18013-1: 2018 IT Personal ID - Physical Characteristics and Basic Data Set

PRD SZNS ISO 10845-1: 2010 Processes, methods & procedures

PRD SZNS ISO 10845-2: 2011 Formatting & compilation of procurement documentation

PRD SZNS ISO 10845-3: 2011 Standard conditions of tender

PRD SZNS ISO 10845-4: 2011 Standard conditions for the calling for expression of interest

PRD SZNS ISO 10845-5: 2011 Participation of targeted enterprises in contract

PRD SZNS ISO 10845-6: 2011 Participation of targeted partners in joint ventures in Contracts.

PRD SZNS ISO 10845-7: 2011 Participation of local enterprises & labour in contracts

PRD SZNS ISO 10845-8: 2011 Participation of targeted labour in contacts

PRD SZNS 070: 2022 Concrete Roof Tiles

PRD SZNS 026-1: 2022 Electricity supply - Quality requirements Part 1 - Minimum standards

PRD SZNS 026-2: 2202 Electricity supply - Quality of service Part 2 - Reporting guidelines

PRD SZNS 028-1: 2022 Electricity supply - Quality of supply - Voltage characteristics, compatibility levels,

PRD SZNS 028-2: 2022 Electrical Supply - Quality of Service Measurement reporting of medium-voltage network interruption Performance

PRD SZNS EN 301908-1: 2022 IMT Cellular Networks Harmonised Standard for Access to Radio Spec Introduction and Common Requirements

PRD SZNS EN 301908-2: 2022 Cellular Networks Harmonised Standard for Access to Radio Spectrum - Part 2 CDMA Direct Spread (UT

PRD SZNS EN 301908-13: 2022 IMT Cellular Networks Harmonised Standard for Access to Radio Spectrum - Part 13 Evolved Universal Terrestrial Radio Access (E-UTRA) User equipment (UE)

PRD SZNS EN 301908-14: 2022 IMT Cellular Networks Harmonised Standard Covering the Essential Requirements of Article 3.2 of Directive 2014/53/EU; Partr14: Evolved Terrestrial Radio Access (E-UTRA) Base Stations (BS)

PRD SZNS IEC 62209- 2528: 2022 standard to demonstrate the compliance of wireless communication devices with the basic restrictions and exposure limit values related to human exposure to electromagnetic field in the frequency range from 30 MHz to 6 GHz

PRD SZNS IEC 62368-1: 2022 new safety standard for information technology equipment and audio/video equipment replacing EN60950, EN 60905 and EN 60065.EN/IEC 60950-1 and EN/IEC 60065 both cover electrical non-household products.