Proposed American National Standards

User Guide for Proposed American National Standards (ANS) related Data

Listed below are Proposed American National Standards (ANS) as of 8/24/2023. Additional information about these Proposed ANS has been published in ANSI’s Standards Action during the standards development cycle as indicated by the PINS Date and/or Public Review Start Date and Approval Date. To review this additional information, archived issues of ANSI’s Standards Action in (PDF) format are available at (www.ansi.org/standardsaction). Questions concerning a particular ANS should be directed to the sponsoring ANSI-Accredited Standards Developer.

Some approved ANS are available for purchase at http://webstore.ansi.org/.

The procedures that govern the ANS process are called the “ANSI Essential Requirements: Due process requirements for American National Standards” ANSI Essential Requirements. A list of all ASDs is available at www.ansi.org/asd. Questions concerning the ANS process may be directed to psa@ansi.org.

---

3-A (3-A Sanitary Standards, Inc.)

6888 Elm Street, Suite 2D, McLean, VA 22101-3829 | www.3-a.org

- BSR/3-A P3-A 004-200x, Standard For Vessels and Agitators For Use In The Manufacture of Active Pharmaceutical Ingredients (new standard) PINS: Jan 7, 2005 | New Project Initiated
- BSR/3-A P3-A 006-200x, Standard For Process Heat Exchangers For Use In The Manufacture of Active Pharmaceutical Ingredients (new standard) PINS: Jan 7, 2005 | New Project Initiated

A3 (Association for Advancing Automation)

900 Victors Way, Suite 140, Ann Arbor, MI 48108-5210 | www.automate.org/robotics


AA (ASC H35) (Aluminum Association)

1400 Crystal Drive, Suite 430, Arlington, VA 22202 | www.aluminum.org

- BSR H35.2-200x, Standard Dimensional Tolerances for Aluminum Mill Products (revision of ANSI H35.2-2017) PINS: Apr 6, 2018 | New Project Initiated
- BSR H35.3-200x, Designation System for Aluminum Hardeners (revision of ANSI H35.3-1997 (R2006)) PINS: Jun 9, 2006 | New Project Initiated
- BSR H35.2M-202x, Standard Dimensional Tolerances for Aluminum Mill Products (revision of ANSI H35.2M-2017) PINS: Apr 6, 2018 | New Project Initiated
- BSR H35.4-200x, Designation System for Unalloyed Aluminum (revision of ANSI H35.4-2006) PINS: Jun 9, 2006 | New Project Initiated
Proposed American National Standards

AA (ASC H35) (Aluminum Association)
1400 Crystal Drive, Suite 430,, Arlington, VA  22202 | w: www.aluminum.org

- BSR H35.5-200x, Nomenclature System for Aluminum Metal Matrix Composite Material (revision of ANSI H35.5-1993 (R2006)) PINS: Jun 9, 2006

AABC (Associated Air Balance Council)
2401 Pennsylvania Ave NW, Suite 330, Washington, DC  20037 | w: www.aabc.com


AAFS (American Academy of Forensic Sciences)
410 North 21st Street, Colorado Springs, CO  80904 | w: www.aafs.org


- BSR/ASB BPR 144 Addendum-202x, Addendum to Best Practice Recommendations for the Verification Component in Friction Ridge Examination (revision of ANSI/ASB BPR 144-2022) PINS: Aug 25, 2023 | New Project Initiated


- BSR/ASB BPR 174-202x, Age Estimation in Forensic Anthropology (new standard) PINS: Dec 3, 2021 | New Project Initiated


- BSR/ASB BPR 103-202x, Guidelines for Reporting of Source Conclusions in Toolmark Examinations (new standard) PINS: Apr 5, 2019 | New Project Initiated


- BSR/ASB BPR 176-202x, Best Practice Recommendations for Fatality Management during a Pandemic (new standard) PINS: Oct 1, 2021 | New Project Initiated


- BSR/ASB BPR 181-202x, Media Communications Following a Mass Fatality Incident: Best Practice Recommendations for the Medicolegal Authority (new standard) PINS: Apr 1, 2022 | New Project Initiated

Provided by American National Standards Institute    www.ansi.org    Thursday, August 24, 2023

BSR/ASB BPR 190-202x, Best Practice Recommendation for the Use of Digital Image Capture and File Storage Technology in Forensic Document Examination (new standard) PINS: May 19, 2023 | New Project Initiated

BSR/ASB Std 005-202x, Mass Fatality Incident Data Management: Best Practice Recommendations for the Medicolegal Authority (new standard) PINS: Oct 14, 2016 | New Project Initiated

BSR/ASB Std 014-202x, Standard for Disaster Human Remains Detection Dogs Programs—Training, Certification, and Document Management (new standard) PINS: Jul 28, 2021 | New Project Initiated

BSR/ASB Std 015-202x, Standard for Examining Friction Ridge Impressions for Investigation (new standard) PINS: May 11, 2016 | New Project Initiated


BSR/ASB Std 043-202x, Standard for Disaster Human Remains Detection Dogs Programs—Training, Certification, and Documentation (new standard) PINS: Jul 28, 2017 | New Project Initiated


BSR/ASB Std 064-202x, Standard Test Method for the Forensic Physical Examination and Classification of Firearms (new standard) PINS: May 25, 2018 | New Project Initiated


BSR/ASB STD 083-202x, Contraband Canine Detection (new standard) PINS: May 25, 2018 | New Project Initiated

BSR/ASB Std 087-202x, Pest and Insect Canine Detection (new standard) PINS: Apr 27, 2018 | New Project Initiated


BSR/ASB STD 101-202x, Supporting Documentation of Source Conclusions in Toolmark Examinations (new standard) PINS: Apr 5, 2019 | New Project Initiated

BSR/ASB Std 104-202x, Standard for 3D Virtual Comparison Microscopy for Firearm and Toolmark Analysis (new standard) PINS: Aug 10, 2018 | New Project Initiated


BSR/ASB Std 124-202x, Minimum Requirements and Recommendations for a Firearm and Toolmark Examiner Training Program. (new standard) PINS: Jun 14, 2019 | New Project Initiated


BSR/ASB Std 082-202x, Canine Article Search (new standard) PINS: May 11, 2018 | New Project Initiated

BSR/ASB Std 086-202x, Narcotic Canine Detection (new standard) PINS: May 11, 2018 | New Project Initiated


BSR/ASB Std 109-202x, Canine Detection of Microbial Organisms (new standard) PINS: Apr 12, 2019 | New Project Initiated


BSR/ASB Std 139-202x, Reporting DNA Conclusions (new standard) PINS: Dec 6, 2019 | Public Review: Mar 17, 2023 | Public Review Completed


BSR/ASB Std 184-202x, Standard for a Mentorship Program in Bloodstain Pattern Analysis (new standard) PINS: Sep 30, 2022 | New Project Initiated

BSR/ASB Std 186-202x, Standard for Forensic Autosomal STR DNA Statistical Analyses (new standard) PINS: Jul 28, 2023 | New Project Initiated

BSR/ASB Std 188-202x, Standard for Processing Evidence for the Detection of Friction Ridge Impressions (new standard) PINS: Mar 31, 2023 | New Project Initiated


BSR/ASB Std 197-202x, Standard for the Examination of Digitally Captured Signatures (new standard) PINS: Jun 9, 2023 | New Project Initiated

BSR/ASB Std 199-202x, Standard for Familial DNA Searching (new standard) PINS: Jul 28, 2023 | New Project Initiated

BSR/ASB Std 202-202x, Standard for Interactions Between Medicolegal Death Investigation Authorities and Organ and Tissue Procurement Organizations and Eye Banks (new standard) PINS: Sep 8, 2023 | New Project Initiated


BSR/ASB Std 164-202x, Standard Test Method for Muzzle to Target Distance Determinations (new standard) PINS: May 28, 2021 | New Project Initiated


BSR/ASB Std 191-202x, Standard for the Examination of Dry Seals and Dry Seal Impressions (new standard) PINS: Aug 19, 2023 | New Project Initiated

BSR/ASB Std 196-202x, Standard for the Documentation and Processing of Shooting Scenes (new standard) PINS: Jul 7, 2023 | New Project Initiated


BSR/ASB Std 201-202x, Standard for the Examination of Financial, Identification, and Other Authorized Documents (new standard) PINS: Aug 25, 2023 | New Project Initiated


AAMI (Association for the Advancement of Medical Instrumentation)
901 North Glebe Road, Suite 300, Arlington, VA 22203 | w: www.aami.org

- AAMI EQ93 (PANS), AAMI EQ93: 2018, Medical Equipment Management Vocabulary used in Medical Equipment Programs (provisional standard to )

- BSR/AAMI 80369-2-202x, Small-bore connectors for liquids and gases in healthcare applications — Part 2: Connectors for respiratory applications (identical national adoption of ISO 80369-2 (Ed 1)) PINS: Feb 25, 2022 | New Project Initiated


- BSR/AAMI EQ94-202x, Healthcare technology acquisition (new standard) PINS: Jul 29, 2016 | New Project Initiated


- BSR/AAMI NS4-2013 (R202x), Transcutaneous electrical nerve stimulators (reaffirmation of ANSI/AAMI NS4-2013 (R2017)) Public Review: Feb 24, 2023 | Public Review Completed


- BSR/AAMI 2700-1-202x, Medical Devices and Medical Systems Essential safety requirements for equipment comprising the patient-centric integrated clinical environment (ICE) Part 1: General requirements and conceptual model (new standard) PINS: Dec 21, 2018 | New Project Initiated

- BSR/AAMI 80369-6-202x, Small bore connectors for liquids and gases in healthcare applications — Part 6: Connectors for neuraxial applications (national adoption with modifications of ISO 80369-6 (Ed 2)) PINS: Feb 25, 2022 | New Project Initiated


- BSR/AAMI MC84-200x, Mechanical circulatory support device evaluation - Preclinical testing (new standard) PINS: Dec 2, 2011 | New Project Initiated

- BSR/AAMI PC85-200x, Active implantable medical devices - Test protocols for transvenous leads for implantable cardiac pacemakers and implantable cardioverter defibrillators (ICD) (new standard) PINS: Apr 17, 2009 | New Project Initiated


BSR/AAMI/IEC 60601-1-12-202x/Amd 1, Medical electrical equipment - Part 1-12: General requirements for basic safety and essential performance - Collateral Standard: Requirements for medical electrical equipment and medical electrical systems intended for use in the emergency medical services environment (addenda to ANSI/AAMI/IEC 60601-1-12-2016) PINS: Apr 19, 2019 | New Project Initiated


BSR/AAMI/IEC 62304-2006/Amd 1-202x, Medical device software - Software life cycle processes - Amendment 1 (addenda to ANSI/AAMI/IEC 62304, Ed.1-2006 (R2013)) PINS: Jul 17, 2015 | New Project Initiated
The data in this document is reported as of Thursday, August 24, 2023

Proposed American National Standards

AAMI (Association for the Advancement of Medical Instrumentation)
901 North Glebe Road, Suite 300, Arlington, VA 22203 | w: www.aami.org

- **BSR/AAMI/ISO 10993-17-202x, Biological evaluation of medical devices — Part 17: Toxicological risk assessment of medical device constituents (identical national adoption of ISO 10993-17 (under publication stage) and revision of ANSI/AAMI/ISO 10993-17-2002 (R2012)) PINS: Aug 18, 2023 | New Project Initiated

Provided by American National Standards Institute   www.ansi.org    Thursday, August 24, 2023


BSR/AAMI/ISO 11140-4-2012 (R202x), Sterilization of health care products—Chemical indicators—Part 4: Class 2 indicators as an alternative to Bowie and Dick test for detection of steam penetration (*reaffirm a national adoption ANSI/AAMI/ISO 11140-4-2012 (R2015)) Public Review: Mar 26, 2021 | Public Review Completed


BSR/AAMI/ISO 14708-1-202x, Implants for surgery - Active implantable medical devices - Part 1: General requirements for safety, marking and for information to be provided by the manufacturer (identical national adoption of ISO 14708-1 (in development) and revision of ANSI/AAMI/ISO 14708-1-2014) PINS: Dec 27, 2019 | New Project Initiated


BSR/AAMI/ISO 15223-2-202x, Medical devices - Symbols to be used with medical device labels, labelling, and information to be supplied - Part 2: Symbol development, selection and validation (identical national adoption of ISO 15223-2 and revision of ANSI/AAMI/ISO 15223-2:2016) PINS: Dec 23, 2022 | New Project Initiated

Proposed American National Standards


BSR/AAMI/ISO 20857-2010 (R202x), Sterilization of health care products - Low temperature vaporized hydrogen peroxide - Requirements for the development, validation and routine control of a sterilization process for medical devices (identical national adoption of ISO 22441:2022) PINS: Mar 17, 2023 | New Project Initiated


BSR/AAMI/ISO 27185-202x, Cardiac rhythm management devices – Symbols to be used with cardiac rhythm management device labels, and information to be supplied – General requirements (identical national adoption of ISO 27185 (in development) and revision of ANSI/AAMI/ISO 27185:2012 (R2017)) PINS: Oct 6, 2017 | New Project Initiated


BSR/AAMI/ISO 27815-202x, Cardiac rhythm management devices – Symbols to be used with cardiac rhythm management device labels, and information to be supplied – General requirements (identical national adoption of ISO 27185 (in development) and revision of ANSI/AAMI/ISO 27185:2012 (R2017)) PINS: Oct 6, 2017 | New Project Initiated


BSR/AAMI/ISO 81060-3-202x, Non-invasive sphygmomanometers — Part 3: Clinical investigation of continuous automated measurement type (identical national adoption of ISO 81060-3:2022/Ed.1) PINS: Jul 21, 2023 | New Project Initiated


AARST (American Association of Radon Scientists and Technologists)

527 N. Justice Street, Hendersonville, NC  28739 | w: www.aarst.org


Proposed American National Standards

AARST (American Association of Radon Scientists and Technologists)
527 N. Justice Street, Hendersonville, NC  28739 | w: www.aarst.org

- BSR/AARST SGM-SF-202x, Soil Gas Mitigation Standards for Existing Homes (revision of ANSI/AARST SGM-SF-2020)
  Public Review: Feb 4, 2022 | Public Review Completed

|--------------------------------------------------|----------------|-----------------|

<table>
<thead>
<tr>
<th>ABMA (ASC B3) (American Bearing Manufacturers Association)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1001 N. Fairfax Street, Suite 500, Alexandria, VA  22314</td>
</tr>
</tbody>
</table>


<table>
<thead>
<tr>
<th>ABTG (Applied Building Technology Group)</th>
</tr>
</thead>
<tbody>
<tr>
<td>6300 Enterprise Lane, Madison, WI  53719</td>
</tr>
</tbody>
</table>

- BSR/SBCA FS-200-202x, Standard Requirements for the Testing, Design and Application of Foam Plastic Insulation Used as Sheathing for Building Enclosure Applications (new standard) PINS: May 29, 2015 | New Project Initiated |

<table>
<thead>
<tr>
<th>ABYC (American Boat and Yacht Council)</th>
</tr>
</thead>
<tbody>
<tr>
<td>613 Third Street, Suite 10, Annapolis, MD  21403</td>
</tr>
</tbody>
</table>


|--------------------------------------------------------|----------------|----------------|

| BSR/ABYC C-1121-202x, STANDARD FOR MARINE THROUGH-HULL FITTINGS AND SEA-VALVES (new standard) PINS: Nov 2, 2018 | New Project Initiated |

| BSR/ABYC H-03-202x, Exterior Windows, Windshields, Hatches, Doors, Port Lights, And Glazing Materials (new standard) PINS: Sep 14, 2018 | New Project Initiated |
|--------------------------------------------------------|----------------|----------------|

<table>
<thead>
<tr>
<th>ACCA (Air Conditioning Contractors of America)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1520 Belle View Boulevard, #5220, Alexandria, VA  22307</td>
</tr>
</tbody>
</table>


Provided by American National Standards Institute    www.ansi.org    Thursday, August 24, 2023  PAGE |
BSR/ACCA 13 ERBP-202x, Existing Commercial Buildings Evaluation and Performance Improvement (new standard) PINS: Sep 17, 2010 | New Project Initiated


BSR/ACCA 7 Man"Q"-200x, Commercial Low Pressure, Low Velocity Duct System Design (new standard) PINS: Aug 20, 2004 | New Project Initiated

BSR/ACCA Man T 8-200x, Air Distribution in Residential and Small Commercial Buildings (new standard) PINS: Mar 30, 2007 | New Project Initiated

ACMA (American Composites Manufacturers Association)
38800 Country Club Drive, Farmington Hills, MI 48331 | w: www.acmanet.org


BSR/ACP 1000-2.3-202x, Rescue and Fall Protection Standard: Fall Protection Training Requirements (new standard) PINS: May 21, 2021 | Public Review: Jan 28, 2022 | Public Review Completed


BSR/ACP 7000-1-202x, Battery and Energy Storage System (BESS) Workforce Definitions Standard (new standard) PINS: Aug 18, 2023 | New Project Initiated


BSR/ACP OCRP-5-202x, Recommended Practice for Design, Deployment, and Operation of Submarine Cable in the United States (new standard) PINS: Feb 2, 2018 | Public Review: Jul 1, 2022 | Public Review Completed

BSR/ACP RP 1002-202x, Offshore Wind Safety Recommended Practices (new standard) PINS: Mar 31, 2023 | New Project Initiated

BSR/ACP RP 1001-2-202x, Recommended Practice for Offshore Safety Training and Medical Requirements (new standard) PINS: Jun 12, 2020 | Public Review: Jun 17, 2022 | Public Review Completed

Provided by American National Standards Institute    www.ansi.org    Thursday, August 24, 2023

- BSR Addendum to ADA Standard No. 139-202x, Dental Base Polymers *(addenda to ANSI/ADA Specification No. 139-2012) PINS: Jun 15, 2012 | New Project Initiated*
- BSR/ADA 1077-202x, Dental Biometric Descriptors *(new standard) PINS: Sep 14, 2018 | New Project Initiated*
- BSR/ADA 1099-202x, Quality Assurance for Digital Panoramic/Cephalometric Radiography *(new standard) PINS: Sep 14, 2018 | New Project Initiated*
- BSR/ADA 111-200x, Adhesion Test Methods to Tooth Structure *(national adoption with modifications of ISO TS 11405) PINS: Sep 1, 2006 | New Project Initiated*
- BSR/ADA 176-202x, Test Methods for Measuring Machining Accuracy of Computer-Aided Milling Machines in Dentistry *(new standard) PINS: Sep 14, 2018 | New Project Initiated*
- BSR/ADA 45-199x, Porcelain/Ceramic Teeth *(identical national adoption of ) PINS: Jul 4, 1997 | New Project Initiated*
- BSR/ADA 104-199x, Extraoral Maxillofacial Prosthesis Elastomers *(new standard) PINS: Jul 3, 1998 | New Project Initiated*
- BSR/ADA 1098-202x, Quality Assurance for Cone Beam Computed Tomography (CBCT) *(new standard) PINS: Sep 14, 2018 | New Project Initiated*
- BSR/ADA 114-200x, Portable Dental Unit, Dental Patient Chair and Dental Operator's Stool *(new standard) PINS: Sep 1, 2006 | New Project Initiated*
- BSR/ADA 174-202x, Hose Connectors for Air-Driven Dental Handpieces *(national adoption with modifications of ISO 9168:2009) PINS: Sep 14, 2018 | New Project Initiated*
- BSR/ADA 45-199x, Porcelain/Ceramic Teeth *(identical national adoption of ) PINS: Jul 4, 1997 | New Project Initiated*
Proposed American National Standards


BSR/ADA Standard No. 105-202x, Dentistry - Elastomeric Auxiliaries for Use in Orthodontics (national adoption of ISO 21606:2022 with modifications and revision of ANSI/ADA Standard No. 105-2021) PINS: Sep 1, 2023 | New Project Initiated

BSR/ADA Standard No. 1053-200x, General Dental EHR Information Model (new standard) PINS: May 23, 2008 | New Project Initiated


BSR/ADA Standard No. 1098-202x, Quality Assurance for Cone Beam Computed Tomographic (CBCT) Systems (new standard) PINS: Feb 17, 2023 | New Project Initiated

BSR/ADA Standard No. 1108-202x, Dentistry - Implementation Guidance for the ADA-HL7 Dental Health Functional Profile (new standard) PINS: Jun 24, 2022 | New Project Initiated


BSR/ADA Standard No. 1113-202x, Dentistry - Contents of Dental Procedure-Level Data Required for Eligibility and Benefit Responses (new standard) PINS: Mar 3, 2023 | New Project Initiated


Provided by American National Standards Institute www.ansi.org Thursday, August 24, 2023


BSR/ADA Standard No. 186-202x, Dentistry - Polymer-based Composite Machinable Blanks (national adoption with modifications of ISO 5139:2023, Dentistry-Polymer-based composite machinable blanks) PINS: Jun 30, 2023 | New Project Initiated

BSR/ADA Standard No. 188-202x, Orthodontic Aligners (new standard) PINS: Aug 30, 2019 | New Project Initiated


BSR/ADA Standard No. 208-202x, Dentistry - Polymeric Shape-Memory Materials Used to Produce Orthodontic Appliances and Craniofacial Orthotics (new standard) PINS: Aug 11, 2023 | New Project Initiated

BSR/ADA Standard No. 210-202x, Dentistry - Translucency of Dental Ceramics (new standard) PINS: Aug 11, 2023 | New Project Initiated


BSR/ADA Standard No. 186-202x, Dentistry - Polymer-based Composite Machinable Blanks (national adoption with modifications of ISO 5139:2023, Dentistry-Polymer-based composite machinable blanks) PINS: Jun 30, 2023 | New Project Initiated

BSR/ADA Standard No. 187-202x, Dental CAD/CAM Machinable Ceramic Blanks (new standard) PINS: Aug 30, 2019 | New Project Initiated


BSR/ADA Standard No. 200-202x, Dental Extraction Forceps (national adoption with modifications of ISO 9173-1:2016) PINS: Jun 11, 2021 | New Project Initiated


BSR/ADA Standard No. 207-202x, Dentistry – Dental Unit Water Quality Part One: Requirements for Manufacturers (new standard) PINS: Apr 28, 2023 | New Project Initiated


BSR/ADA Standard No. 214-202x, Dentistry - Designation System for Supernumerary Teeth (national adoption with modifications of ISO 10394:2023) PINS: Sep 1, 2023 | New Project Initiated


BSR/ADA Standard No. 87-200x, Dental Impression Trays (revision and redesignation of ANSI/ADA 87-1995 (R2003)) PINS: Jun 20, 2008 | New Project Initiated


BSR/ADA Standard No. 46-200x, Dental Patient Chair (revision and redesignation of ANSI/ADA 46-2004) PINS: Sep 25, 2009 | New Project Initiated


BSR/ADA Standard No. 500-200x, Fluoridated Bottled Water (new standard) PINS: Mar 7, 2008 | New Project Initiated

BSR/ADA Standard No. 54-200x, Fluoridated Bottled Water (new standard) PINS: Mar 7, 2008 | New Project Initiated


BSR/ADA Standard No. 79-200x, Dental Vacuum Source Equipment (new standard) PINS: Oct 5, 2007 | New Project Initiated


BSR/ADA Standard No. 94-200x, Dental Compressed Air Quality (revision and redesignation of ANSI/ADA 94-1996 (R2003)) PINS: Nov 28, 2008 | New Project Initiated

BSR/ADA TR No. 110-200x, Lasers in Dentistry (new standard) PINS: Jun 9, 2006 | New Project Initiated
BSR B109.0-202x, ANSI B109.0 Natural Gas Meters (new standard) PINS: Jan 22, 2010 | New Project Initiated

BSR B109.6-202x, Single Path Ultrasonic Gas Meters (Under 1400 Cubic Feet Per Hour Capacity) (new standard) PINS: Nov 12, 2021 | Public Review: May 19, 2023 | Public Review Completed

BSR B109.5-202x, Self-Operated Diaphragm-Type Natural Gas Service Regulators for nominal pipe size up to and including 2 inches (50 mm) and inlet pressures up to 125 psig (861.6 kPa) with outlet pressure of 20 psig (138 kPa) or less not covered in ANSI B109.4 (new standard) PINS: May 29, 2020 | Public Review: Aug 18, 2023 | Public Review Open


BSR/AGMA 6113-0x, Industrial Enclosed Gear Drives (Metric Edition) (new standard) PINS: Jul 12, 2002 | New Project Initiated

AGSC (Auto Glass Safety Council)

PO Box 569, Garrisonville, VA  22463 | w: www.agsc.org


AHAM (Association of Home Appliance Manufacturers)

1111 19th Street NW, Suite 1150, Washington, DC  20036 | w: www.aham.org

- BSR/AHAM DH-2-202x, Performance of Portable Dehumidifiers (new standard) PINS: Jan 27, 2023 | New Project Initiated
- BSR/AHAM HLD-1-2010 (R202x), Household Tumble Type Clothes Dryers (reaffirmation of ANSI/AHAM HLD-1-2010) PINS: Oct 14, 2016 | New Project Initiated
- BSR/AHAM RAC-2-202x, Performance of Room Air Conditioners (new standard) PINS: Apr 21, 2023 | New Project Initiated

AHRI (Air-Conditioning, Heating, and Refrigeration Institute)

2311 Wilson Boulevard, Suite 400, Arlington, VA  22201-3001 | w: www.ahrinet.org


BSR/AHRI Standard 1350-202x (I-P), Mechanical Performance Rating of Central Station Air-handling Unit Casings (revision of ANSI/AHRI Standard 1350 (I-P)-2014) PINS: Mar 19, 2021 | New Project Initiated


BSR/AHRI Standard 1500-202x (SI), Method to Determine Efficiency of Commercial Space Heating Boilers (revision of ANSI/AHRI Standard 1500-2014) PINS: Jul 1, 2022 | New Project Initiated


BSR/AHRI Standard 885-202x (I-P) with Addendum 1, Procedure for Estimating Occupied Space Sound Levels in the Application of Air Terminals and Air Outlets (new standard) PINS: Sep 18, 2020 | New Project Initiated


BSR/AIAA S-102.16-200x, Performance-based Reliability and Maintainability Programs - Critical Item Risk Management (new standard) PINS: Apr 7, 2006 | New Project Initiated

BSR/AIAA S-102.2.14-200x, Performance-based Reliability and Maintainability Programs - Hazard Analysis Requirements (new standard) PINS: Jan 11, 2008 | New Project Initiated

BSR/AIAA S-102.2.3-200x, Performance-based Reliability and Maintainability Programs - Component Reliability Predictions (new standard) PINS: Apr 7, 2006 | New Project Initiated

BSR/AIAA S-102.3.5-200x, Performance-based Reliability and Maintainability Programs - Design of Experiments (new standard) PINS: Apr 7, 2006 | New Project Initiated


BSR/AIAA S-21384-3-202x, Unmanned aircraft systems — Part 3: Operational procedures (identical national adoption of ISO 21384-3) PINS: May 1, 2020 | New Project Initiated


BSR/AIAA S-102.2.17-200x, Performance-based Reliability and Maintainability Programs - Event Tree Analysis (new standard) PINS: Apr 7, 2006 | New Project Initiated


BSR/AIAA S-132-202x, Delay/Disruption Tolerant Networking (DTN) protocol for space mission operations (new standard) PINS: Nov 20, 2009 | New Project Initiated


BSR/AIAA S-155-202x, Rendezvous and Proximity Operations (RPO) and On Orbit Servicing (OOS) - Spacecraft Fiducial Markers (new standard) PINS: Apr 2, 2021 | New Project Initiated

BSR/AIAA S-158-202x, Rendezvous and Proximity Operations (RPO) and On Orbit Servicing (OOS) - Prepared Free-Flyer Capture and Release (new standard) PINS: May 19, 2023 | New Project Initiated


BSR/AISI S100-202x, North American Specification for the Design of Cold-Formed Steel Structural Members (revision of ANSI/AISI S100-2016) PINS: Apr 21, 2017 | New Project Initiated

BSR/AISI S202-202x, Code of Standard Practice for Cold-Formed Steel Structural Framing (revision of ANSI/AISI S202-2020) PINS: Feb 19, 2021 | New Project Initiated

AISC (American Institute of Steel Construction)
130 E. Randolph Street, Suite 2000, Chicago, IL 60601-6204 | w: www.aisc.org

AISI (American Iron and Steel Institute)
25 Massachusetts Avenue, NW, Suite 800, Washington, DC 20001 | w: www.steel.org
BSR/AISI S200-202x, North American Standard for Cold-Formed Steel Nonstructural Framing (revision of ANSI/AISI S200-2020) PINS: Feb 19, 2021 | New Project Initiated


BSR/AISI S905-202x, Test Standard for Determining the Strength and Deformation Characteristics of Cold-Formed Steel Connections (revision of ANSI/AISI S905-2017) PINS: Dec 21, 2018 | New Project Initiated

BSR/AISI S907-202x, Test Standard for Determining the Strength and Stiffness of Cold-Formed Steel Diaphragms by the Cantilever Test Method (revision of ANSI/AISI S907-2017) PINS: Dec 21, 2018 | New Project Initiated

BSR/AISI S909-202x, Test Standard for Determining the Web Crippling Strength of Cold-Formed Steel Flexural Members (revision of ANSI/AISI S909-2017) PINS: Dec 21, 2018 | New Project Initiated

BSR/AISI S911-202x, Test Standard for Determining the Flexural Strength of Cold-Formed Steel Hat-Shaped Members (revision of ANSI/AISI S911-2017) PINS: Dec 21, 2018 | New Project Initiated

BSR/AISI S913-202x, Test Standard for Determining the Strength and Deformation Behavior of Hold-Downs Attached to Cold-Formed Steel Structural Framing (revision of ANSI/AISI S913-2017) PINS: Dec 21, 2018 | New Project Initiated


BSR/AISI S917-202x, Test Standard for Determining the Fastener-Sheathing Local Translational Stiffness of Sheathed Cold-Formed Steel Assemblies (revision of ANSI/AISI S917-2017) PINS: Dec 21, 2018 | New Project Initiated
The data in this document is reported as of Thursday, August 24, 2023

AISI (American Iron and Steel Institute)
25 Massachusetts Avenue, NW, Suite 800, Washington, DC 20001 | w: www.steel.org

- BSR/AISI S918-202x, Test Standard for Determining the Fastener-Sheathing Rotational Stiffness of Sheathed Cold-Formed Steel Assemblies (revision of ANSI/AISI S918-2017) PINS: Dec 21, 2018 | New Project Initiated
- BSR/AISI S920-202x, Test Standard for Screw Penetration Through Gypsum Board Into Nonstructural Cold-Formed Steel Framing Members (new standard) PINS: Apr 8, 2016 | New Project Initiated
- BSR/AISI S919-202x, Test Standard for Determining the Flexural Strength and Stiffness of Cold-Formed Steel Nonstructural Members (revision of ANSI/AISI S919-2017) PINS: Dec 21, 2018 | New Project Initiated
- BSR/AISI S921-202x, Test Standard for Determining the Strength and Serviceability of Cold-Formed Steel Truss Assemblies and Components (revision of ANSI/AISI S921-2019) PINS: Feb 19, 2021 | New Project Initiated
- BSR/AISI S923-202x, Test Standard for Determining the Strength and Stiffness of Shear Connection in Composite Members (revision of ANSI/AISI S923-2020) PINS: Feb 19, 2021 | New Project Initiated

ALI (Automotive Lift Institute)
PO Box 85, 3699 Luker Road, Cortland, NY 13045 | w: www.autolift.org


ALI (ASC A14) (American Ladder Institute)
1300 Summer Avenue, Cleveland, OH 4115-2851 | w: www.americanladderinstitute.org

- BSR A14.4-202x, Safety Requirements for Job-Made Wooden Ladders (revision and redesignation of ANSI A14.4-2018) PINS: Apr 2, 2021 | Public Review Completed
- BSR A14.7-202x, Standard for Mobile Ladder Stands and Mobile Ladder Stand Platforms (new standard) PINS: Apr 2, 2021 | New Project Initiated
- BSR A14.11-202x, Safety Requirements for Stepstools (revision of ANSI A14.11-2018) PINS: Apr 5, 2019 | New Project Initiated
- BSR A14.3-202x, Ladders - Fixed - Safety Requirements (revision of ANSI A14.3-2008 (R2018)) PINS: Oct 26, 2018 | New Project Initiated

AMCA (Air Movement and Control Association)
30 West University Drive, Arlington Heights, IL 60004-1893 | w: www.amca.org

Provided by American National Standards Institute www.ansi.org Thursday, August 24, 2023 PAGE |


ANS (American Nuclear Society)
555 North Kensington Avenue, La Grange Pk, IL  60526 | w: www.ans.org


BSR/ANS 15.2-200x, Quality Control for Plate-Type Uranium-Aluminum Fuel Elements (revision of ANSI/ANS 15.2-1999 (R2009)) PINS: May 22, 2009 | New Project Initiated

BSR/ANS 15.22-202x, Classification of Structures, Systems and Components for Research Reactors (new standard) PINS: Mar 17, 2017 | New Project Initiated


BSR/ANS 19.9-200x, Delayed Neutron Parameters for Light Water Reactors (new standard) PINS: Mar 17, 2006 | New Project Initiated


BSR/ANS 10.4-202x, Verification and Validation of Non-Safety-Related Scientific and Engineering Computer Programs for the Nuclear Industry (revision of ANSI/ANS 10.4-2008 (R2021)) PINS: Feb 10, 2023 | New Project Initiated


BSR/ANS 19.12-200x, Nuclear Data for Isotope Production Calculations for Medical and Other Applications (new standard) PINS: Nov 16, 2007 | New Project Initiated

BSR/ANS 19.5-202x, Requirements for Reference Reactor Physics Measurements (new standard) PINS: Nov 23, 2012 | New Project Initiated


BSR/ANS 2.22-202x, Environmental Radiological Monitoring at Operating Nuclear Facilities (new standard) PINS: May 11, 2018 | New Project Initiated

BSR/ANS 2.3-202x, Estimating Tornado, Hurricane, and Extreme Straight Line Wind Characteristics at Nuclear Facility Sites (revision of ANSI/ANS 2.3-2011 (R2021)) PINS: Nov 11, 2022 | New Project Initiated


BSR/ANS 2.36-202x, Accident Analysis for Aircraft Crash into Reactor and Non-Reactor Nuclear Facilities (new standard) PINS: Jul 30, 2021 | New Project Initiated


BSR/ANS 55.6-202x, Liquid Radioactive Waste Processing System for Light Water Reactor Plants (new standard) PINS: May 21, 2021 | New Project Initiated

BSR/ANS 2.32-202x, Remediation of Radioactive Contamination in the Subsurface at Nuclear Power Plants (new standard) PINS: Feb 5, 2021 | New Project Initiated


BSR/ANS 41.5-2012 (R202x), Verification and Validation of Radiological Data for Use in Waste Management and Environmental Remediation (reaffirmation of ANSI/ANSI 41.5-2012 (R2018)) Public Review: Jul 7, 2023 | Public Review Completed


BSR/ANS 56.2-202x, Containment Isolation Provisions for Fluid Systems After a LOCA (new standard) PINS: Jul 12, 2019 | New Project Initiated


BSR/ANS 6.4.2-202x, Specification for Radiation Shielding Materials (revision of ANSI/ANS 6.4.2-2006 (R2021)) PINS: Dec 17, 2021 | New Project Initiated

BSR/ANS 60.1-202x, Civilian Nuclear Export Controls (new standard) PINS: Aug 20, 2021 | New Project Initiated


BSR/ANS 57.9-202x, Design Criteria for an Independent Spent Fuel Storage Installation (Dry Storage Type) (new standard) PINS: Feb 28, 2020 | New Project Initiated


BSR/ANS 351 N. Williamson Boulevard, Daytona Beach, FL 32114-1112 | w: www.apcoIntl.org

APA (APA - The Engineered Wood Association)

APA (APA - The Engineered Wood Association)

APA (APA - The Engineered Wood Association)

APA (APA - The Engineered Wood Association)

APA (APA - The Engineered Wood Association)

APA (APA - The Engineered Wood Association)

APA (APA - The Engineered Wood Association)

APA (APA - The Engineered Wood Association)

APA (APA - The Engineered Wood Association)

APA (APA - The Engineered Wood Association)

APA (APA - The Engineered Wood Association)

APA (APA - The Engineered Wood Association)

APA (APA - The Engineered Wood Association)

APA (APA - The Engineered Wood Association)

APA (APA - The Engineered Wood Association)

APA (APA - The Engineered Wood Association)

APA (APA - The Engineered Wood Association)

APA (APA - The Engineered Wood Association)

APA (APA - The Engineered Wood Association)

APA (APA - The Engineered Wood Association)

APA (APA - The Engineered Wood Association)

APA (APA - The Engineered Wood Association)

APA (APA - The Engineered Wood Association)

APA (APA - The Engineered Wood Association)

APA (APA - The Engineered Wood Association)

APA (APA - The Engineered Wood Association)

APA (APA - The Engineered Wood Association)

APA (APA - The Engineered Wood Association)

APA (APA - The Engineered Wood Association)

APA (APA - The Engineered Wood Association)

APA (APA - The Engineered Wood Association)

APA (APA - The Engineered Wood Association)

APA (APA - The Engineered Wood Association)

APA (APA - The Engineered Wood Association)

APA (APA - The Engineered Wood Association)

APA (APA - The Engineered Wood Association)

APA (APA - The Engineered Wood Association)

APA (APA - The Engineered Wood Association)

APA (APA - The Engineered Wood Association)

APA (APA - The Engineered Wood Association)

APA (APA - The Engineered Wood Association)

APA (APA - The Engineered Wood Association)

APA (APA - The Engineered Wood Association)

APA (APA - The Engineered Wood Association)

APA (APA - The Engineered Wood Association)

APA (APA - The Engineered Wood Association)

APA (APA - The Engineered Wood Association)

APA (APA - The Engineered Wood Association)

APA (APA - The Engineered Wood Association)

APA (APA - The Engineered Wood Association)

APA (APA - The Engineered Wood Association)

APA (APA - The Engineered Wood Association)

APA (APA - The Engineered Wood Association)

APA (APA - The Engineered Wood Association)

APA (APA - The Engineered Wood Association)

APA (APA - The Engineered Wood Association)

APA (APA - The Engineered Wood Association)

APA (APA - The Engineered Wood Association)

APA (APA - The Engineered Wood Association)

APA (APA - The Engineered Wood Association)

APA (APA - The Engineered Wood Association)

APA (APA - The Engineered Wood Association)

APA (APA - The Engineered Wood Association)

APA (APA - The Engineered Wood Association)

APA (APA - The Engineered Wood Association)

APA (APA - The Engineered Wood Association)

APA (APA - The Engineered Wood Association)

APA (APA - The Engineered Wood Association)

APA (APA - The Engineered Wood Association)

APA (APA - The Engineered Wood Association)

APA (APA - The Engineered Wood Association)

APA (APA - The Engineered Wood Association)

APA (APA - The Engineered Wood Association)

APA (APA - The Engineered Wood Association)

APA (APA - The Engineered Wood Association)

APA (APA - The Engineered Wood Association)

APA (APA - The Engineered Wood Association)

APA (APA - The Engineered Wood Association)

APA (APA - The Engineered Wood Association)

APA (APA - The Engineered Wood Association)

APA (APA - The Engineered Wood Association)

APA (APA - The Engineered Wood Association)

APA (APA - The Engineered Wood Association)

APA (APA - The Engineered Wood Association)

APA (APA - The Engineered Wood Association)

APA (APA - The Engineered Wood Association)

APA (APA - The Engineered Wood Association)

APA (APA - The Engineered Wood Association)

APA (APA - The Engineered Wood Association)

APA (APA - The Engineered Wood Association)

APA (APA - The Engineered Wood Association)

APA (APA - The Engineered Wood Association)

APA (APA - The Engineered Wood Association)

APA (APA - The Engineered Wood Association)

APA (APA - The Engineered Wood Association)

APA (APA - The Engineered Wood Association)

APA (APA - The Engineered Wood Association)

APA (APA - The Engineered Wood Association)

APA (APA - The Engineered Wood Association)

APA (APA - The Engineered Wood Association)

APA (APA - The Engineered Wood Association)

APA (APA - The Engineered Wood Association)

APA (APA - The Engineered Wood Association)

APA (APA - The Engineered Wood Association)

APA (APA - The Engineered Wood Association)

APA (APA - The Engineered Wood Association)

APA (APA - The Engineered Wood Association)

APA (APA - The Engineered Wood Association)

APA (APA - The Engineered Wood Association)

APA (APA - The Engineered Wood Association)

APA (APA - The Engineered Wood Association)

APA (APA - The Engineered Wood Association)

APA (APA - The Engineered Wood Association)

APA (APA - The Engineered Wood Association)

APA (APA - The Engineered Wood Association)

APA (APA - The Engineered Wood Association)

APA (APA - The Engineered Wood Association)

APA (APA - The Engineered Wood Association)

APA (APA - The Engineered Wood Association)
Proposed American National Standards

APCO (Association of Public-Safety Communications Officials-International)
351 N. Williamson Boulevard, Daytona Beach, FL 32114-1112 | w: www.apcoIntl.org

- BSR/APCO 1.125.1-202x, Non-9-1-1 Call Processing and Dispatch (new standard) PINS: Sep 24, 2021 | New Project Initiated

- BSR/API Bulletin 100-3-202x, Community Engagement Guidelines (revised of ANSI/API Bulletin 100-3-2014) PINS: Jun 18, 2021 | New Project Initiated
- BSR/API RP 2GEN/ISO 19900-202x, Petroleum and natural gas industries - General requirements for offshore structures (national adoption with modifications of ISO 19900:2013) PINS: Sep 16, 2016 | New Project Initiated

API (American Petroleum Institute)
200 Massachusetts Avenue NW, Washington, DC 20001 | w: www.api.org

- BSR/API Bulletin 100-3-202x, Community Engagement Guidelines (revised of ANSI/API Bulletin 100-3-2014) PINS: Jun 18, 2021 | New Project Initiated
- BSR/API RP 2GEN/ISO 19900-202x, Petroleum and natural gas industries - General requirements for offshore structures (national adoption with modifications of ISO 19900:2013) PINS: Sep 16, 2016 | New Project Initiated

BSR/API Spec 193/ISO 17078-3-200x, Specification for Running tools, pulling tools and kick-over tools and latches for side-pocket mandrels (identical national adoption of ISO 17078-3) PINS: May 29, 2009 | New Project Initiated


BSR/NAPIM 177.2-2006 (R201x), Safety standard -- Printing ink vertical post mixers (reaffirmation of ANSI/NAPIM 177.2-2006 (R2011)) Public Review: Aug 19, 2016 | Public Review Completed


BSR IT8.7/1-202x, Graphic Technology Color Transmission Target For Input Scanner Calibration (reaffirmation of ANSI IT8.7/1-1993 (R2013)) PINS: Feb 21, 2020 | New Project Initiated

BSR IT8.7/2-1993 (R201x), Graphic Technology - Color Reflection Target For Input Scanner Calibration (reaffirmation of ANSI IT8.7/2-1993 (R2013)) Public Review: Dec 14, 2018 | Public Review Completed

BSR IT8.7/1-1993 (R201x), Graphic Technology Color Transmission Target For Input Scanner Calibration (reaffirmation of ANSI IT8.7/1-1993 (R2013)) Public Review: Dec 14, 2018 | Public Review Completed


BSR/API Standard 561-202x, Reforming Furnaces for Hydrogen and Syngas Production (new standard) PINS: May 29, 2015 |


BSR IT8.7/1-202x, Graphic Technology Color Transmission Target For Input Scanner Calibration (reaffirmation of ANSI IT8.7/1-1993 (R2013)) PINS: Feb 21, 2020 | New Project Initiated

BSR IT8.7/2-1993 (R201x), Graphic Technology - Color Reflection Target For Input Scanner Calibration (reaffirmation of ANSI IT8.7/2-1993 (R2013)) Public Review: Dec 14, 2018 | Public Review Completed


BSR ASA S1.1-202x, Acoustical Terminology (revision of ANSI ASA S1.1-2013) PINS: Mar 30, 2018 | New Project Initiated


BSR/ASA S1.15, Part 3-201x, Measurement Microphones - Part 3: Microphone Calibration by Comparison Method (new standard) PINS: Mar 6, 2009 | New Project Initiated


BSR/ASA S1.4-200X, Specification for Sound Level Meters (revision, redesignation and consolidation of ANSI S1.4-1983 (R2001), ANSI S1.4a-1985 (R2001)) PINS: Jun 6, 2003 | New Project Initiated


BSR S1.42-202x, Design Response of Weighting Networks for Acoustical Measurements (revision of ANSI/ASA S1.42-202x) PINS: Mar 30, 2018 | New Project Initiated


BSR/ASA S1.15, Part 3-201x, Measurement Microphones - Part 3: Microphone Calibration by Comparison Method (new standard) PINS: Mar 6, 2009 | New Project Initiated


BSR/ASA S1.4-200X, Specification for Sound Level Meters (revision, redesignation and consolidation of ANSI S1.4-1983 (R2001), ANSI S1.4a-1985 (R2001)) PINS: Jun 6, 2003 | New Project Initiated


BSR ASA S12.64-202x/Part 2, Quantities and Procedures for Description and Measurement of Underwater Sound from Ships- Part 2: Shallow water (new standard) PINS: Feb 19, 2010 | New Project Initiated

BSR ASA S12.77-202x, Assessing Visitor Satisfaction with the Sonic Environment at Park Lookout Points and on Short Hikes (new standard) PINS: Jul 5, 2013 | New Project Initiated
BSR ASA S2.27-202x, Small Unmanned Aerial Systems -
Determination of Airborne Acoustic Emission - Anechoic Chamber Method (new standard) PINS: Dec 1, 2017 | New Project Initiated

BSR ASA S12.9-202x/Part 8, Quantities and Procedures for Description and Measurement of Environmental Sound, Part 8: Prediction of the Propagation of the Acoustic Emissions of Wind Turbines (new standard) PINS: Feb 17, 2017 | New Project Initiated


BSR/ASA S12.5-201x/ISO 6926:201x, Acoustics – Requirements for the performance and calibration of reference sound sources used for the determination of sound power levels (identical national adoption of ISO 6926:2016 and revision of ANSI/ASA S12.5-2006/ISO 6926-1999 (R2011)) PINS: May 1, 2015 | New Project Initiated


BSR S12.7-200x, Measurements of Impulse Noise (revision of ANSI S12.7-1986 (R2006)) PINS: Feb 14, 2003 | New Project Initiated


BSR/ASA S12.3-202x/Part 1, Declaration and Verification of Noise Emission Values of Machinery, Equipment, And Products/Part 1: Declaration (new standard) PINS: Mar 26, 2021 | New Project Initiated


BSR/ASA S12.74-200x, Airborne Sound Measurements and Acceptance Criteria in Shipboard Spaces (new standard) PINS: Dec 12, 2008 | New Project Initiated


BSR ASA S2.64-202x, Procedure for Prediction of Groundborne Noise and Vibration from Rail Transportation Systems (new standard) PINS: Jan 28, 2011 | New Project Initiated


BSR/ASA S2.65-202x, Methods for Measuring the Vibriatory Response of the Ground (new standard) PINS: Apr 26, 2019 | New Project Initiated


BSR ASA S3.48-202x, Impulse Noise with Respect to Hearing Hazard (new standard) PINS: Dec 24, 2010 | New Project Initiated


BSR/ASA S3.3-65-20x, Underwater Passive Acoustic Monitoring for Bioacoustic Applications (new standard) PINS: Apr 18, 2008 | New Project Initiated

BSR ASA S3.41-202x, Audible Emergency Evacuation (E2), Evacuation Signals with Relocation Instructions (ESRI), and Carbon Monoxide Notification Signals (T4), (revision of ANSI ASA S3.41-2015) PINS: Feb 6, 2016 | New Project Initiated

BSR ASA S3.72-202x, Feedback Suppression Measurement for Hearing Aids (new standard) PINS: Apr 7, 2017 | New Project Initiated


BSR/ASA S3.51-200x, Procedure for the generation and measurement of acoustic stimuli used to elicit auditory evoked potentials (new standard) PINS: Jul 25, 2008 | New Project Initiated
ASABE (American Society of Agricultural and Biological Engineers)

2950 Niles Road, Saint Joseph, MI  49085 | w: https://www.asabe.org/


- BSR/ASABE AD222000-202x MONYEAR, Food safety management systems - Requirements for any organization in the food chain (national adoption with modifications of ISO 22000:2018) PINS: Nov 18, 2022 | Public Review Completed


- BSR/ASABE D636 MonYear-202x, Bulk Material Physical Properties (new standard) PINS: Dec 20, 2013 | New Project Initiated


BSR/ASABE S641.1 MONYEAR-202x, Droplet Size Classification of Aerial Application Nozzles (revision of ANSI/ASABE S641-MAY2018 (R2022)) PINS: Feb 17, 2023 | New Project Initiated


BSR/ASABE S665 MONYEAR-202x, Crop Protection Equipment – Test methods for the evaluation of targeted spray application systems (new standard) PINS: Aug 4, 2023 | New Project Initiated


BSR/ASABE S632-2 MONYEAR-202x, Precision Agriculture Irrigation Language: Observations and Measurements (new standard) PINS: Jun 16, 2017 | New Project Initiated


Proposed American National Standards

ASABE (American Society of Agricultural and Biological Engineers)
2950 Niles Road, Saint Joseph, MI 49085 | w: https://www.asabe.org/

- BSR/ASAE S331.5 MONYEAR-2010 (R201x), Implement Power Take-off Drive Shaft Specifications (reaffirmation and redesignation of ANSI/ASAE S331.5-DEC82 (R2010)) Public Review: Nov 21, 2014 | Public Review Completed
- BSR/ASAE S401.3 MONYEAR-202x, Guidelines for Use of Thermal Insulation in Agricultural Buildings (revision of ANSI/ASAE S401.2-AUG93 (R2012)) PINS: Jul 21, 2017 | New Project Initiated
- BSR/ISO 3600-202x MONYEAR-202x, Tractors, machinery for agriculture and forestry, powered lawn and garden equipment - Operator's manuals - Content and format (identical national adoption of ISO 3600:2015) PINS: Sep 25, 2015 | New Project Initiated
- BSR/ASAE S229.6-DEC82 (R201x), Baling Wire for Automatic Balers (reaffirmation of ANSI/ASAE S229.6-DEC82 (R2008)) Public Review: Nov 23, 2012 | Public Review Completed
- BSR/ASAE S448.1 JUL01 (R201x), Thin-Layer Drying of Agricultural Crops (reaffirmation of ANSI/ASAE S448.1-JUL01 (R2013)) Public Review: Oct 13, 2017 | Public Review Completed
- BSR X9 (Accredited Standards Committee X9, Incorporated)
275 West Street, Suite 107, Annapolis, MD 21401 | w: www.x9.org


ASB (ASC Z50) (American Society of Baking)
243 Reade Drive, Cogan Station, PA 17728 | w: www.asbe.org


BSR X9.119-200x, Protection of Sensitive Card Data Between Device and Acquiring System (new standard) PINS: Apr 17, 2009 | New Project Initiated


BSR X9.124-3-202x, Format Preserving Encryption of Financial Information-Part 3 (new standard) PINS: Jan 26, 2018 | New Project Initiated


BSR X9.124-4-202x, Format Preserving Encryption of Financial Information-Part 4 (new standard) PINS: Jan 26, 2018 | New Project Initiated


Proposed American National Standards

ASC X9 (Accredited Standards Committee X9, Incorporated)

275 West Street, Suite 107, Annapolis, MD  21401 | w: www.x9.org

- BSR X9.135-202x, Secret Sharing Schemes (new standard)
  PINS: Jan 6, 2017 | New Project Initiated

- BSR X9.144-202x, Production Subpoena Orders Exchange (new standard)
  PINS: Oct 5, 2018 | New Project Initiated

- BSR X9.147-202x, Audit Confirmation and Account Verification Exchange (new standard)
  PINS: Feb 19, 2021 | New Project Initiated


- BSR X9.24-4-202X, Retail Financial Services Symmetric Key Management Part 4: Host-to-Host Key Management using Unique Key Per Transaction (UKPT) (new standard)
  PINS: Apr 8, 2022 | New Project Initiated

- BSR X9.39-199x, Put Bond Notification (new standard)
  PINS: Aug 1, 1997 | New Project Initiated


- BSR X9.54-199x, Securities Descriptions and Product Classifications (new standard)
  PINS: Aug 1, 1997 | New Project Initiated


- BSR X9.75-199x, Developing a More Efficient Funds Transfer Service: Network Formatting Conventions and Inter-Network Conversion Rules (new standard)
  PINS: May 8, 1998 | New Project Initiated

- BSR X9.79-4-202x, Public Key Infrastructure - Part 4: Asymmetric Key Management (revision of ANSI X9.79-Part 4-2013) PINS: Dec 1, 2017 | New Project Initiated

  PINS: May 4, 2012 | New Project Initiated

- BSR X9.139-202x, Interoperable Method for Distribution of Symmetric Keys Using Asymmetric Techniques: Part 1 - Using Factoring-Based Public Key Cryptography Unilateral Key Transport (new standard)
  PINS: Feb 9, 2018 | New Project Initiated

- BSR X9.146-202X, Quantum-Safe TLS Handshake Extension (new standard)
  PINS: May 29, 2020 | New Project Initiated

- BSR X9.148-202x, QR Code Protection using Cryptographic Solutions (new standard)
  PINS: Dec 24, 2021 | New Project Initiated

  Public Review: May 27, 1994 | Public Review Completed


  Public Review: Jul 8, 1994 | Public Review Completed

- BSR X9.41-199x, Security Services Management for the Financial Services Industry (new standard)
  PINS: Aug 1, 1997 | New Project Initiated

  New Project Initiated


- BSR X9.6-199x, Securities Identification System (CUSIP) (reaffirmation of ANSI X9.6-1991)
  PINS: Aug 1, 1997 | New Project Initiated

- BSR X9.74-199x, Conformance Testing for Certification Path Processing (new standard)
  PINS: Jun 19, 1998 | New Project Initiated

- BSR X9.79 Part 2, Protection Profiles for Certificates Issuing and Management Systems (Part 2) (new standard)
  PINS: Nov 17, 2000 | New Project Initiated

- BSR X9.8-2-202x, Approved Algorithms for PIN Encipherment (national adoption with modifications of ISO 9564-2)
  PINS: Nov 26, 2021 | New Project Initiated

- BSR X9.81-199x, Media-Based Image Exchange Format (new standard)
  PINS: Jul 31, 1998 | New Project Initiated
Proposed American National Standards

ASC X9 (Accredited Standards Committee X9, Incorporated)

275 West Street, Suite 107, Annapolis, MD 21401 | w: www.x9.org


The data in this document is reported as of Thursday, August 24, 2023.

BSR/ASCE iv-202x, ASCE/SEI Disproportionate Collapse Mitigation (new standard) PINS: Apr 20, 2012 | New Project Initiated

BSR/ASCE iv-x-202x, Joint Committee of ASCE/SEI 55-10 Tensile Membrane Structures and ASCE/SEI 17-96 Air-Supported Structures (new standard) PINS: Apr 20, 2012 | New Project Initiated


ASHRAE (American Society of Heating, Refrigerating and Air-Conditioning Engineers, Inc.)
180 Technology Parkway, Peachtree Corners, GA 30092 | w: www.ashrae.org


BSR/ASHRAE Addendum 62.1b-202x, Ventilation and Acceptable Indoor Air Quality


BSR/ASHRAE Addendum 90.4c-202x, Energy Standard for Data Centers (addenda to ANSI/ASHRAE Standard 90.4-2016) Public Review: Feb 9, 2018 | Public Review Completed


BSR/ASHRAE Addendum c to ANS


BSR/ASHRAE Addendum q to ANSI/ASHRAE Standard 130-2022, Laboratory Methods of Test for Air Terminal Units (revision of ANSI/ASHRAE Standard 130-2016) PINS: Jul 20, 2018 | New Project Initiated


BSR/ASHRAE Standard 145.4-202x, Method of Test for Assessing the Gas-Phase Performance of Air Cleaning Devices and Systems in a Duct-Chamber Apparatus (new standard) PINS: Jul 22, 2022 | New Project Initiated

BSR/ASHRAE Standard 152-2014) PINS: Jul 20, 2018 | New Project Initiated


BSR/ASHRAE Standard 164.1-2012 (R2016)) PINS: Mar 5, 2021 | New Project Initiated

BSR/ASHRAE Standard 164.3-2015) PINS: Jan 19, 1996 | New Project Initiated


BSR/ASHRAE Standard 164.1-200x, Methods of Test Capacity and Air Pressure Drop of Central System Humidifiers for Residential Applications (new standard) PINS: Jan 19, 1996 | New Project Initiated


BSR/ASHRAE Standard 160 Technology Parkway, Peachtree Corners, GA  30092 | w: www.ashrae.org

The data in this document is reported as of Thursday, August 24, 2023

BSR/ASHRAE Standard 185.4P-202x, Method of Testing In-Room Ultraviolet Devices and Systems for Microbial Inactivation on Surfaces in a Test Room (new standard) PINS: Dec 3, 2021 | New Project Initiated


BSR/ASHRAE Standard 196-200x, Method of Test for Measuring Refrigerant Leak Rates (new standard) PINS: Jul 25, 2008 | New Project Initiated


BSR/ASHRAE Standard 223-202x, Designation and Classification of Semantic Tags for Building Data (new standard) PINS: Feb 17, 2017 | New Project Initiated


BSR/ASHRAE Standard 231-202X, CDL - A Control Description Language for Building Environmental Control Sequences (new standard) PINS: Jul 17, 2020 | New Project Initiated

BSR/ASHRAE Standard 185.3-202x, Method of Testing In-Room Devices and Systems for Microorganism Removal or Inactivation in a Chamber (new standard) PINS: Jun 4, 2021 | Public Review: Mar 17, 2023 | Public Review Completed

BSR/ASHRAE Standard 185.5-202x, Method of Testing HVAC-duct mounted Devices and Systems and In-Room devices for Particle and Microorganism Removal or Inactivation in a Chamber with a Recirculating Duct System (new standard) PINS: Jul 22, 2022 | New Project Initiated


BSR/ASHRAE STANDARD 204-2020)


BSR/ASHRAE/ASHE Addendum h to BSR/ASHRAE Standard 90.4-202x, Energy Standard for Data Centers (addenda to ANSI/ASHRAE Standard 90.4-2016) Public Review: Mar 8, 2019 | Public Review Completed


BSR/ASHRAE/IES Addendum 90.1ai-202x, Energy Standard for Buildings Except Low-Rise Residential Buildings
(addenda to ANSI/ASHRAE/IESNA Standard 90.1-2016)
Public Review: Feb 9, 2018 | Public Review Completed

BSR/ASHRAE/IES Addendum 90.1an-202x, Energy Standard for Buildings Except Low-Rise Residential Buildings
(addenda to ANSI/ASHRAE/IESNA Standard 90.1-2016)
Public Review: Nov 16, 2018 | Public Review Completed

BSR/ASHRAE/IES Addendum 90.1av-202x, Energy Standard for Buildings Except Low-Rise Residential Buildings
(addenda to ANSI/ASHRAE/IESNA Standard 90.1-2016)

BSR/ASHRAE/IES Addendum 90.1ax-202x, Energy Standard for Buildings Except Low-Rise Residential Buildings
(addenda to ANSI/ASHRAE/IESNA Standard 90.1-2016)

BSR/ASHRAE/IES Addendum 90.1ay-202x, Energy Standard for Buildings Except Low-Rise Residential Buildings
(addenda to ANSI/ASHRAE/IESNA Standard 90.1-2016)

BSR/ASHRAE/IES Addendum 90.1az-202x, Energy Standard for Buildings Except Low-Rise Residential Buildings
(addenda to ANSI/ASHRAE/IESNA Standard 90.1-2016)

BSR/ASHRAE/IES Addendum 90.1bb-202x, Energy Standard for Buildings Except Low-Rise Residential Buildings
(addenda to ANSI/ASHRAE/IESNA Standard 90.1-2016)
Public Review: Nov 16, 2018 | Public Review Completed

BSR/ASHRAE/IES Addendum 90.1bo-202x, Energy Standard for Buildings Except Low-Rise Residential Buildings
(addenda to ANSI/ASHRAE/IESNA Standard 90.1-2016)
Public Review: Feb 9, 2018 | Public Review Completed

BSR/ASHRAE/IES Addendum 90.1bp-202x, Energy Standard for Buildings Except Low-Rise Residential Buildings
(addenda to ANSI/ASHRAE/IESNA Standard 90.1-2016)
Public Review: Feb 8, 2019 | Public Review Completed

BSR/ASHRAE/IES Addendum 90.1br-202x, Energy Standard for Buildings Except Low-Rise Residential Buildings
(addenda to ANSI/ASHRAE/IESNA Standard 90.1-2016)
Public Review: Nov 16, 2018 | Public Review Completed

BSR/ASHRAE/IES Addendum 90.1cd-202x, Energy Standard for Buildings Except Low-Rise Residential Buildings
(addenda to ANSI/ASHRAE/IESNA Standard 90.1-2016)
Public Review: Feb 8, 2019 | Public Review Completed

BSR/ASHRAE/IES Addendum 90.1ck-202x, Energy Standard for Buildings Except Low-Rise Residential Buildings
(addenda to ANSI/ASHRAE/IESNA Standard 90.1-2016)
Public Review: Feb 8, 2019 | Public Review Completed

BSR/ASHRAE/IES Addendum 90.1cp-202x, Energy Standard for Buildings Except Low-Rise Residential Buildings
(addenda to ANSI/ASHRAE/IESNA Standard 90.1-2016)
Public Review: Feb 8, 2019 | Public Review Completed

BSR/ASHRAE/IES Addendum 90.1cv-202x, Energy Standard for Buildings Except Low-Rise Residential Buildings
(addenda to ANSI/ASHRAE/IESNA Standard 90.1-2016)
Public Review: Mar 9, 2018 | Public Review Completed

(addenda to ANSI/ASHRAE/IES Standard 90.1-2010)
Proposed American National Standards


BSR/IESO 4210-200x, Standard Guide For The Evaluation and Sampling of Arsenic on Surfaces of Pressure Treated Structures (new standard) PINS: Nov 9, 2007 | New Project Initiated


BSR/IESO 4600-200x, Post Remediation Verification and Testing for Microbial Remediation Actions (new standard) PINS: Apr 22, 2011 | New Project Initiated

BSR/IESO RIA 6002-200x, Cleaning, Restoration & Remediation Cleaning Protocols for Biological Infectious Agents (new standard) PINS: May 17, 2013 | New Project Initiated
BSR/ASME A112.1.8-2008, Supports for Off-the-Floor and Stairway Chairlifts (new standard) PINS: Aug 1, 2008 | New Project Initiated


BSR/ASME A112.15.3-2019, Automatic Water Leak Detection and Shutoff System (new standard) PINS: Mar 8, 2019 | New Project Initiated

BSR/ASME A112.18.2/CSA B125.2-2011, Plumbing Fixture Waste Fittings (revision of ANSI/ASME A112.18.2/CSA B125.2-2011) PINS: Dec 12, 2014 | New Project Initiated


BSR/ASME A112.6.7/CSA B79.7-2020, Sanitary Floor Sinks (revision and redesignation of ANSI/ASME A112.6.7-2010 (R2019)) PINS: Jul 31, 2020 | New Project Initiated


BSR/ASME A112.7/CSA B44.7-2020, Performance-based safety code for elevators and escalators (revision of ANSI/ASME A17.7/CSA B44.7-2006 (R2012)) PINS: Jul 6, 2019 | New Project Initiated


BSR/ASME A17.7/CSA B44.7-2006 (R201x), Performance-Based Safety Code for Elevators and Escalators (reaffirmation of ANSI/ASME A17.7/CSA B44.7-2006 (R2012)) Public Review: Jan 19, 2018 | Public Review Completed


The data in this document is reported as of Thursday, August 24, 2023

Provided by American National Standards Institute    www.ansi.org    Thursday, August 24, 2023
BSR/ASME B1.20.1-202x, Pipe Threads, General Purpose (Inch) (revision of ANSI/ASME B1.20.1-2013 (R2018))
PINS: Dec 13, 2019 | New Project Initiated

BSR/ASME B1.20.3-1976 (R202x), Dryseal Pipe Threads (reaffirmation of ANSI/ASME B1.20.3-1976 (R2018))
Public Review: Jun 9, 2023 | Public Review Completed

BSR/ASME B1.20.1-202x, Buttress Inch Screw Threads (7 deg. /45 deg. Form with 0.6 Pitch Basic Height of Thread Engagement) (revision of ANSI/ASME B1.9-1973 (R2007))
PINS: Nov 25, 2011 | New Project Initiated

BSR/ASME B1.20.1-202x, Buttress Inch Screw Threads (7 deg. /45 deg. Form with 0.6 Pitch Basic Height of Thread Engagement) (revision of ANSI/ASME B1.9-1973 (R2017))
PINS: Aug 11, 2017 | New Project Initiated


Public Review: Jul 14, 2023 | Public Review Open

BSR/ASME B1.20.3-1976 (R202x), Dryseal Pipe Threads (reaffirmation of ANSI/ASME B1.20.3-1976 (R2018))
Public Review: Jun 9, 2023 | Public Review Completed

Public Review: Jul 14, 2023 | Public Review Open

BSR/ASME B1.20.3-1976 (R202x), Dryseal Pipe Threads (reaffirmation of ANSI/ASME B1.20.3-1976 (R2018))
Public Review: Jun 9, 2023 | Public Review Completed

BSR/ASME B1.5-202x, Acme Screw Threads (revision of ANSI/ASME B1.5-1997 (R2017))
PINS: Aug 11, 2017 | New Project Initiated

BSR/ASME B1.9-202x, Buttress Inch Screw Threads (7 deg. /45 deg. Form with 0.6 Pitch Basic Height of Thread Engagement) (revision of ANSI/ASME B1.9-1973 (R2017))
PINS: Aug 11, 2017 | New Project Initiated


Public Review: Jul 14, 2023 | Public Review Open


BSR/ASME B1.20.3-1976 (R202x), Dryseal Pipe Threads (reaffirmation of ANSI/ASME B1.20.3-1976 (R2018))
Public Review: Jun 9, 2023 | Public Review Completed

Public Review: Jul 14, 2023 | Public Review Open


Public Review: Jul 14, 2023 | Public Review Open


BSR/ASME B1.20.3-1976 (R202x), Dryseal Pipe Threads (reaffirmation of ANSI/ASME B1.20.3-1976 (R2018))
Public Review: Jun 9, 2023 | Public Review Completed


BSR/ASME B1.20.3-1976 (R202x), Dryseal Pipe Threads (reaffirmation of ANSI/ASME B1.20.3-1976 (R2018))
Public Review: Jun 9, 2023 | Public Review Completed


BSR/ASME B1.20.3-1976 (R202x), Dryseal Pipe Threads (reaffirmation of ANSI/ASME B1.20.3-1976 (R2018))
Public Review: Jun 9, 2023 | Public Review Completed


BSR/ASME B1.20.3-1976 (R202x), Dryseal Pipe Threads (reaffirmation of ANSI/ASME B1.20.3-1976 (R2018))
Public Review: Jun 9, 2023 | Public Review Completed

BSR/ASME B18.6.5-200x, Metric Thread Forming And Thread Cutting Tapping Screws (revision of ANSI/ASME B18.6.5M-2000) PINS: Apr 17, 2015 | New Project Initiated


BSR/ASME B18.2.5-200x, Metric Fasteners For Use In Structural Applications (revision, redesignation and consolidation of ANSI/ASME B18.2.5-1999) PINS: Aug 29, 2003 | New Project Initiated


BSR/ASME B18.2.5-1-200x, Inch Series Flanged 12-Point Head Screws (new standard) PINS: Jan 21, 2005 | New Project Initiated


<table>
<thead>
<tr>
<th>Proposed American National Standards</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ASME (American Society of Mechanical Engineers)</strong></td>
<td>2 Park Avenue, New York, NY 10016-5990</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>- BSR/ASME B18.9-202x, Plow Bolts (revision of ANSI/ASME B18.9-2012 (R2017)) PINS: Nov 6, 2020</td>
<td>New Project Initiated</td>
</tr>
<tr>
<td>- BSR/ASME B40.200-200x, Thermometers, Direct Reading and Remote Reading (revision of ANSI/ASME B40.200-2008 (R2013)) PINS: Jun 15, 2018</td>
<td>New Project Initiated</td>
</tr>
<tr>
<td>- BSR/ASME B30.31-202x, Self-Propelled, Towed, or Remote Controlled Hydraulic Platform Transporters (new standard) PINS: Jul 28, 2017</td>
<td>New Project Initiated</td>
</tr>
<tr>
<td>- BSR/ASME B40.100-2013, Pressure Gauges and Gauge Attachments (revision of ANSI/ASME B40.100-2013) PINS: Jun 15, 2018</td>
<td>New Project Initiated</td>
</tr>
<tr>
<td>- BSR/ASME B40.300-20XX, Digital Instruments (new standard) PINS: Sep 27, 2019</td>
<td>New Project Initiated</td>
</tr>
</tbody>
</table>

The data in this document is reported as of Thursday, August 24, 2023
BSR/ASME B46.1-1-202x, Surface Texture of Parts Fabricated by Additive Manufacturing (new standard) PINS: Feb 18, 2022 | New Project Initiated

BSR/ASME B5.50-202x, 7/24 Taper Tool to Spindle Connection for Automatic Tool Change (revision of ANSI/ASME B5.50-2015) PINS: Jun 5, 2020 | New Project Initiated


BSR/ASME B5.61-200x, Power Presses - General Purpose - Single Action Straight Side Type (new standard) PINS: Feb 18, 2005 | New Project Initiated

BSR/ASME B5.65-202x, Guide for Tool Holder Interface Selection (new standard) PINS: Apr 12, 2019 | New Project Initiated

BSR/ASME B73.3-202x, Suction Metallic Centrifugal Pumps for Chemical Process (revision of ANSI/ASME B73.3-2015) PINS: Apr 3, 2020 | New Project Initiated

BSR/ASME B89.1.13-202x, Micrometers (revision of ANSI/ASME B89.1.13-2013) PINS: May 25, 2018 | New Project Initiated

BSR/ASME B89.1.21-202x, Indicating Bore Gages (new standard) PINS: Jul 2, 2010 | New Project Initiated

BSR/ASME B89.4.10-202x, Methods For Performance Evaluation of Coordinate Measuring System Software (revision of ANSI/ASME B89.4.10-2000 (R2011)) PINS: Jul 15, 2016 | New Project Initiated

BSR/ASME B89.4.10360.3-200x, Acceptance and Reverification Tests for Coordinate Measuring Machines (CMM) – Part 3: CMMs with the Axis of a Rotary Table as the Fourth Axis (new standard) PINS: Mar 2, 2012 | New Project Initiated

BSR/ASME B89.4.18-200x, Video Systems and Contour Projectors (new standard) PINS: Aug 13, 2004 | New Project Initiated

BSR/ASME B89.6.2-202x, Temperature and Humidity Environment for Dimensional Measurement (revision of ANSI/ASME B89.6.2-1973 (R2017)) PINS: Jul 30, 2021 | New Project Initiated

BSR/ASME B47.1-202x, Gage Blanks (revision of ANSI/ASME B47.1-2007 (R2022)) PINS: May 20, 2022 | New Project Initiated


BSR/ASME B5.63-200x, Tool and Socket Connections - Gauging (new standard) PINS: Aug 28, 2009 | New Project Initiated

BSR/ASME B5.65-202x, Guide for Tool Holder Interface Selection (new standard) PINS: Apr 12, 2019 | New Project Initiated


BSR/ASME B73.5M-200x, Specification for Thermoplastic and Thermoset Polymer Material Horizontal End Suction Centrifugal Pumps for Chemical Process (revision of ANSI/ASME B73.5M-1995 (R2001)) PINS: Nov 26, 2004 | New Project Initiated


BSR/ASME B89.3.1-200x, Measurement of Out-Of-Roundness (revision of ANSI/ASME B89.3.1-1972 (R2003)) PINS: Jan 18, 2013 | New Project Initiated

BSR/ASME B89.4.10360.10-202x, Acceptance and reverification tests for coordinate measuring machines (CMM) – Part 10: Laser trackers for measuring point-to-point distances (revision and redesignation of ANSI/ASME B89.4.19-2006) PINS: Jan 28, 2011 | New Project Initiated

BSR/ASME B89.4.10360.5-202x, Acceptance and Reverification Test and Reverification Test for Coordinate Measuring Machines (CMMs) - Part 5: CMMs using single and multiple stylus contacting probing systems (new standard) PINS: May 21, 2010 | New Project Initiated

BSR/ASME B89.4.22-200x, Methods for Performance Evaluation of Articulated Arm Coordinate Measuring Machines (revision of ANSI/ASME B89.4.22-2004) PINS: Aug 14, 2009 | New Project Initiated

BSR/ASME B89.6.4-200x, Design Standard and Environmental Control Guidelines for Dimensional Measurement Facilities (new standard) PINS: Apr 15, 2011 | New Project Initiated
BSR/ASME B89.7.3.1-202x, Guidelines For Decision Rules: Considering Measurements Uncertainty in Determining Conformance to Specifications (revision of ANSI/ASME B89.7.3.1-2001 (R2011)) PINS: Jul 15, 2016 | New Project Initiated

BSR/ASME B94.11M-200x, Twist Drills (new standard) PINS: Dec 14, 2012 | New Project Initiated

BSR/ASME BP.1-202x, Extrusion Biprinters Hardware (new standard) PINS: Mar 6, 2020 | New Project Initiated


BSR/ASME B89.7.5-202x, Metrological Traceability of Dimensional Measurements (new standard) PINS: Oct 30, 2020 | New Project Initiated

BSR/ASME B94.9-2008 (R202x), Taps: Ground Thread with Cut Thread Appendix (Inch and Metric Sizes) (reaffirmation of ANSI/ASME B94.9-2008 (R2018)) Public Review: Jun 9, 2023 | Public Review Completed


ASME (American Society of Mechanical Engineers)


BSR/ASME BPVC Section IV-202x, Rules for Construction of Pressure Vessels (new standard) PINS: Jul 4, 1997 | New Project Initiated


BSR/ASME BPVC Section XII, Transport Tanks (new standard) PINS: Jul 4, 1997 | New Project Initiated


BSR/ASME HR-1-202x, Power Generating Facilities: Continuous Power Output and Heat Rate (new standard) PINS: Oct 9, 2020 | New Project Initiated

BSR/ASME MBE 2-202x, Model-Based Enterprise Terminology and Definitions (new standard) PINS: Feb 5, 2021 | New Project Initiated


BSR/ASME MUS-2-202x, Use of Crawler/Ground Robotics for Inspection (new standard) PINS: Mar 6, 2020 | New Project Initiated


BSR/ASME OM-2-202x, Inservice Testing Requirements for Pumps, Valves, and Dynamic Restraints at Nuclear Facilities (new standard) PINS: Mar 31, 2023 | New Project Initiated


BSR/ASME PHM-01-202x, Guideline for When and Where PHM should be Integrated in Manufacturing Operations (new standard) PINS: Sep 25, 2020 | New Project Initiated

BSR/ASME POM 103-202x, Cycle Alignment (new standard) PINS: Aug 14, 2015 | New Project Initiated


BSR/ASME MUS-1-202x, Application of Mobile Unmanned Systems (MUS) for inspections, monitoring, and maintenance of industrial facilities and power plants as well as equipment, transmission lines, and pipelines (new standard) PINS: Jul 7, 2017 | New Project Initiated


BSR/ASME NUM-1-202x, Rules for Construction of Cranes, Monorails, and Hoists (with Bridge or Trolley or Hoist of the Underhung Type) (revision of ANSI/ASME NUM-1-2016) Public Review: Jan 22, 2021 | Public Review Completed


BSR/ASME PDS 2-202x, Dimensioning, Tolerancing, Surface Texture, and Metrology Standards - Supplemental Dimensioning and Tolerancing Specification (new standard) PINS: Mar 26, 2021 | New Project Initiated

BSR/ASME PM-202x, Performance Monitoring for Power Plants (new standard) PINS: Oct 11, 2019 | New Project Initiated

BSR/ASME PSD 1-202x, Plant Systems Design (new standard) PINS: Jun 28, 2019 | New Project Initiated
Proposed American National Standards

ASME (American Society of Mechanical Engineers)

2 Park Avenue, New York, NY 10016-5990 | w: www.asme.org

- BSR/ASME PTC 1-202x, Performance Test Codes - General Instructions (revision of ANSI/ASME PTC 1-2004 (R2009))
  PINS: Apr 2, 2010 | New Project Initiated

- BSR/ASME PTC 11-202x, Fans (revision of ANSI/ASME PTC 11-2008 (R2018))
  PINS: Jul 28, 2023 | New Project Initiated

  PINS: Jan 27, 2023 | New Project Initiated

  PINS: Dec 12, 2014 | New Project Initiated

- BSR/ASME PTC 19.10-20X, Flue and Exhaust Gas Analyses (new standard)
  PINS: Aug 28, 2009 | New Project Initiated

  PINS: Feb 14, 2003 | New Project Initiated

- BSR/ASME PTC 2-2001 (R2014)
  PINS: Jul 28, 2017 | New Project Initiated

- BSR/ASME PTC 3-202x, Definitions and Values
  PINS: Mar 25, 2016 | New Project Initiated

- BSR/ASME PTC 31-202x, High-Purity Water Treatment Systems (revision of ANSI/ASME PTC 31-2011 (R2017))
  PINS: Mar 11, 2022 | Public Review Completed

- BSR/ASME PTC 36-200x, Measurement of Industrial Sound (revision of ANSI/ASME PTC 36-2004)
  PINS: Jul 25, 2008 | New Project Initiated

- BSR/ASME PTC 39-202x, Steam Traps (revision of ANSI/ASME PTC 39-2005 (R2010))
  PINS: Feb 27, 2015 | New Project Initiated

- BSR/ASME PTC 4-202x, Coal Pulverizers (revision of ANSI/ASME PTC 4.2-1969 (R2003))
  PINS: Feb 20, 2009 | New Project Initiated

  PINS: Jul 2, 2021 | New Project Initiated

- BSR/ASME PTC 6-2004, Steam Turbines (revision of ANSI/ASME PTC 6-2004 (R2014))
  PINS: Jun 6, 2014 | New Project Initiated

- BSR/ASME PTC 6-202x, Steam Turbines in Combined Cycles (revision of ANSI/ASME PTC 6.2-2011 (R2016))
  PINS: Jul 21, 2017 | New Project Initiated

- BSR/ASME PTC 65-202x, Gas Turbine Inlet Air-Conditioning Equipment (revision of ANSI/ASME PTC 51-2011 (R2016))
  PINS: Apr 9, 2021 | New Project Initiated

- BSR/ASME QEI-1-202x, Standard for the Qualification of Elevator Inspectors (revision of ANSI/ASME QEI-1-2018)
  Public Review: Jun 24, 2022 | Public Review Completed

The data in this document is reported as of Thursday, August 24, 2023

11-2008 (R2018))

- BSR/ASME PTC 13-202x, Overall Plant Performance
  PINS: Jul 25, 2008 | New Project Initiated


- BSR/ASME PTC 19.3-202x, Temperature Measurement (new standard)

- BSR/ASME PTC 31-202x, Single Phase Heat Exchangers
  PINS: Nov 18, 2014 | New Project Initiated

- BSR/ASME PTC 36-200x, Measurement of Industrial Noise (reaffirmation of ANSI/ASME PTC 36-2018)
  Public Review: Apr 7, 2023 | Public Review Completed

- BSR/ASME PTC 4-2013)
  PINS: Mar 25, 2016 | New Project Initiated

  PINS: Sep 16, 2016 | New Project Initiated


- BSR/ASME PTC 12.5-202x, Single Phase Heat Exchangers
  PINS: Jul 28, 2017 | New Project Initiated

- BSR/ASME PTC 2-2001 (R2014))
  PINS: Jul 28, 2017 | New Project Initiated

- BSR/ASME QEI-1-202x, Standard for the Qualification of Elevator Inspectors (revision of ANSI/ASME QEI-1-2018)
  Public Review: Jun 24, 2022 | Public Review Completed

BSR/ASME RAM-3-202x, Construction and Commissioning (new standard) PINS: Dec 15, 2017 | New Project Initiated


BSR/ASME TM-1-202x, Thermal Medicine Terms and Definitions (new standard) PINS: Mar 6, 2020 | New Project Initiated


BSR/ASME V&V 10.4-200x, Role of Verification Methods in Verification and Validation of Computational Solid Mechanics Models (new standard) PINS: Mar 27, 2009 | New Project Initiated


BSR/ASME V&V 10.8-200x, An End-to-End Example of Hierarchical Verification and Validation of Computational Solid Mechanics (new standard) PINS: Sep 11, 2009 | New Project Initiated

BSR/ASME V&V 20.1-202x, Interpretation and Scope - Supplement 1 of ASME V&V 20 - Standard for Verification and Validation in Computational Fluid Dynamics and Heat Transfer (supplement to) PINS: Jun 7, 2019 | New Project Initiated


BSR/ASME REMAP-202x, Reference Method Accuracy and Precision (RemAP) (new standard) PINS: Nov 26, 2021 | New Project Initiated

BSR/ASME RT-202x, Safety Standard for Structural Requirements for Heavy Rail Transit Vehicles, Light Rail Vehicles (LRVs), and Streetcars (revision and redesignation of ANSI/ASME RT-1-2020, ANSI/ASME RT-2-2021) PINS: Apr 28, 2023 | New Project Initiated


BSR/ASME V&V 10.5-200x, Role of Validation Methods in Verification and Validation of Computational Solid Mechanics Models (new standard) PINS: Mar 27, 2009 | New Project Initiated

BSR/ASME V&V 10.7-200x, Role of Model Revision in Verification and Validation of Computational Solid Mechanics Models (new standard) PINS: Mar 27, 2009 | New Project Initiated


BSR/ASME V&V 30-200x, Standard for Verification and Validation in Computational Integrated System Thermal Fluids Behavior (new standard) PINS: May 15, 2009 | New Project Initiated

BSR/ASME V&V 40.WG2.1-20XX , Assessing Credibility of Computational Modeling through Verification and Validation: End-to-End Examples (new standard) PINS: Apr 26, 2019 | New Project Initiated


BSR/ASME V&V 50-200x, Verification and Validation of Computational Modeling for Advanced Manufacturing (new standard) PINS: Jul 20, 2018 | New Project Initiated

BSR/ASME V&V 70-202x, Verification and Validation of Machine Learning Algorithms (new standard) PINS: Dec 27, 2019 | New Project Initiated


BSR/ASME Y14.40-202x, Using Historical Clinical Data as a Validation Comparator (new standard) PINS: Aug 9, 2019 | New Project Initiated

BSR/ASME V&V 40.WG3.1-201X , Application of the ASME V&V40 Standard to a Patient-Specific Computational Modeling Application in Support of the Clinical Evaluation that includes Software as a Medical Device (SaMD) (new standard) PINS: Apr 12, 2019 | New Project Initiated


BSR/ASME V&V 60.1-202x, Standard for Verification and Validation of computational modeling and simulation in energy systems (new standard) PINS: Apr 3, 2020 | New Project Initiated


BSR/ASME VVUQ 40-202x, Assessing Credibility of Computational Modeling and Simulation Results through Verification, Validation, and Uncertainty Quantification: Application to Medical Devices (revision and redesignation of ANSI/ASME V&V 40-2018) PINS: Mar 17, 2023 | New Project Initiated


BSR/ASME WEG 1-202x, Water Efficiency Guidelines General Requirements (new standard) PINS: Apr 1, 2016 | New Project Initiated


BSR/ASME Y14.4-200x, Reference Designations for Electrical and Electronics Parts and Equipments (new standard) PINS: Dec 6, 2002 | New Project Initiated
Proposed American National Standards

ASME (American Society of Mechanical Engineers)
2 Park Avenue, New York, NY 10016-5990 | w: www.asme.org


ASNT (American Society for Nondestructive Testing)
1711 Arlingate Lane, Columbus, OH 43228 | w: www.asnt.org


ASPE (American Society of Plumbing Engineers)
6400 Shafer Court, Suite 350, Rosemont, IL 60018 | w: www.aspe.org

- BSR/ASPE 100-202x, Plumbing Systems Commissioning (new standard) PINS: Nov 30, 2012 | New Project Initiated
- BSR/ASPE 45-202x, Siphonic Roof Drainage (revision of ANSI/ASPE 45-2018) PINS: Jun 30, 2023 | New Project Initiated
- BSR/ASPE 10-202x, Water Pipe Sizing (new standard) PINS: Jul 27, 2012 | New Project Initiated
Proposed American National Standards

ASPE (American Society of Plumbing Engineers)
6400 Shafer Court, Suite 350, Rosemont, IL 60018 | w: www.aspe.org


BSR/WQA/ASPE 500-202x, Final Barrier Standard for Maximum Public Health Protection (new standard) PINS: Jul 18, 2014 | New Project Initiated

ASQ (American Society for Quality)
600 N Plankinton Avenue, Milwaukee, WI 53203 | w: www.asq.org

- BSR ASQ Z1.0-200x, Introduction to attribute sampling (new standard) PINS: Apr 29, 2005 | New Project Initiated


- BSR/ASQ FDIS 28801-202x, Double sampling plans by attributes with minimal sample sizes, indexed by producer's risk quality (PRQ) and consumer's risk quality (CRQ) (identical national adoption of ISO FDIS 28801) PINS: Feb 18, 2011 | New Project Initiated


- BSR/ASQC M1-200x, Calibration Systems (new standard) PINS: Jun 2, 2000 | New Project Initiated

- BSR/ASQ FDIS 48080-202x, Quality guidelines for commercial operations phase of non-nuclear power facilities (identical national adoption of ISO 48080) PINS: Apr 29, 2005 | New Project Initiated


BSR/ASQ/ISO 28801-2003, Double sampling plans by attributes with minimal sample sizes, indexed by producer's risk quality and consumer's risk quality \textit{(identical national adoption of ISO 28801)} PINS: Mar 4, 2011 | New Project Initiated


BSR/ASQ/IEC 60300-3-3 Ed. 2.0-2005, Dependability management \textit{-- Part 3-3: Application guide - Life cycle costing (identical national adoption of IEC 60300-3-3 Ed 2.0)} PINS: Mar 9, 2012 | New Project Initiated

BSR/ASQ/IEC 60812 Ed. 2.0 b-2006, Analysis Techniques For System Reliability - Procedure For Failure Mode And Effects Analysis \textit{(identical national adoption of IEC 60812 Ed. 2.0 b:2006)} New Project Initiated


BSR/ASQ/IEC 60300-3-3 Ed. 2.0 (2005), Dependability management \textit{-- Part 3-3: Application guide - Life cycle costing (identical national adoption of IEC 60300-3-3 Ed 2.0 (2005))} New Project Initiated

BSR/ASQ/IEC 61014 Ed. 2.0 (2003), Programs for reliability growth \textit{(identical national adoption of IEC 61014 Ed. 2.0 (2003))} Public Review Completed


BSR/ASQ/IEC 61164 Ed. 2.0 (2004), Reliability growth \textit{-- Statistical test and estimation methods (identical national adoption of IEC 61164 Ed. 2.0 (2004))} Public Review Completed


Proposed American National Standards

ASSP (ASC A10) (American Society of Safety Professionals)
520 N. Northwest Highway, Park Ridge, IL 60606 | w: www.assp.org

- **BSR/ASSP A10.29-201X, Pre-planning, installation, inspection and use of fall protection for Construction and Demolition Operations** (new standard) PINS: Jul 27, 2018 | New Project Initiated
- **BSR/ASSP A10.34-200X, Protection of the Public on or Adjacent to Construction Sites** (revision and redesignation of ANSI/ASSE A10.34-2001 (R2005)) PINS: Jul 10, 2009 | New Project Initiated

ASSP (Safety) (American Society of Safety Professionals)
520 N. Northwest Highway, Park Ridge, IL 60606 | w: www.assp.org

- **BSR/ASSE Z117.2-200X, Certification requirements for confined space industrial rescue teams and individuals** (new standard) PINS: Oct 24, 2008 | New Project Initiated

The data in this document is reported as of Thursday, August 24, 2023

Provided by American National Standards Institute    www.ansi.org    Thursday, August 24, 2023
The data in this document is reported as of Thursday, August 24, 2023


BSR/ASSE Z590.4-201X, Risk Management - Principles and Guidelines (new standard) PINS: Aug 6, 2010 | New Project Initiated

BSR/ASSE Z790.001-200x, Prevention through Design: Guidelines for Addressing Occupational Risks in Design and Redesign Processes (new standard) PINS: Mar 13, 2009 | New Project Initiated


BSR/ASSE Z359.5-200x, Safety Requirements for Personal Fall Arrest Systems (PFAS) (new standard) PINS: Jun 16, 2006 | New Project Initiated

BSR/ASSE Z359.9-200X, Personal Equipment for Protection Against Falls - Descending Devices (national adoption with modifications of ISO 22159) PINS: May 1, 2009 | Public Review Open


BSR/ASSE Z590.5-201X, Risk Assessment Techniques (new standard) PINS: Aug 6, 2010 | New Project Initiated


BSR/ASSP Z359.16-202x, Safety Requirements for Climbing Ladder Fall Arrest Systems (revision and redesignation of ANSI ASSE Z359.16-2016) PINS: Jun 2, 2023 | New Project Initiated


BSR/ASSP Z590.4-202x, Occupational Safety and Health (OSH) Audit Standard For Use and Implementation When Evaluating Organizations for Potential Merger and/or Acquisition (new standard) PINS: Dec 28, 2018 | New Project Initiated


BSR ASSE Z88.16-201X, Assigned Protection Factors (APFs) for Respirators (new standard) PINS: Apr 22, 2016 | New Project Initiated


BSR ASSE Z88.15-201X, Respirator fit capability test for half-mask air-purifying particulate respirators (new standard) PINS: Dec 25, 2015 | New Project Initiated

BSR ASSE Z88.17-201X, Respirator Protection - Terms, definitions, graphical symbols and units of measurement (new standard) PINS: May 6, 2016 | New Project Initiated


BSR/ASTM D9254-200x, Specification for Polypropylene (pp) Siding (new standard) New Project Initiated


BSR/ASTM E1020-202x, Standard Practice for Reporting Incidents that May Involve Criminal or Civil Litigation (new standard) PINS: Aug 11, 2023 | New Project Initiated


BSR/ASTM E2334-202x, Practice for Setting an Upper Confidence Bound for a Fraction or Number of Non-Conforming Items, or a Rate of Occurrence for Non-Conformities, Using Attribute Data, When There Is a Zero Response in the Sample (revision of ANSI/ASTM E2334-2008) Public Review: Oct 9, 2009 | Public Review Completed


The data in this document is reported as of Thursday, August 24, 2023


BSR/ASTM F2176-2002 (R202x), Standard Specification for Mechanical Couplings Used on Polyethylene Conduit, Duct and Innerduct (new standard) PINS: May 6, 2016 | New Project Initiated


The data in this document is reported as of Thursday, August 24, 2023
Proposed American National Standards


BSR/ASTM F2510/F2510M-202x, Specification for Resilient Connectors Between Reinforced Concrete Manhole Structures and Corrugated High Density Polyethylene Drainage Pipes (new standard) PINS: May 6, 2016 | New Project Initiated


BSR/ASTM F2553-200x, Standard Specification for Warnings on Refillable Co2 Cylinders Used in the Sport of Paintball (new standard) New Project Initiated


BSR/ASTM F2880-2017 (R202x), Specification for Lap-Joint Type Flange Adapters for Polyethylene Pressure Pipe in Nominal Pipe Sizes 34 in. to 65 in. (reaffirmation of ANSI/ASTM F2880-2014) Public Review: Jan 8, 2021 | Public Review Completed


BSR/ASTM F714-202x, Specification for Polyethylene (PE) Plastic Pipe (DR-PR) Based on Outside Diameter (new standard) PINS: May 6, 2016 | New Project Initiated


BSR/ASTM F697-202x, Practice for Care and Use of Athletic Mouth Protectors (revision of ANSI/ASTM F697-2000 (R2006)) PINS: Nov 6, 2015 | New Project Initiated


BSR/ASTM F876-202x, Specification for Crosslinked Polyethylene (PEX) Tubing (new standard) PINS: May 6, 2016 | New Project Initiated


BSR/ASTM F894-2020, Specification for Polyethylene (PE) Large Diameter Profile Wall Sewer and Drain Pipe (new standard) PINS: May 6, 2016 | New Project Initiated


BSR/ASTM WK15367-202x, New Practice For Practice For Assessment of Contamination at Suspected Clandestine Drug Laboratories (new standard) PINS: Aug 6, 2021 | New Project Initiated


BSR/ASTM WK18643-200x, New Project Initiated


BSR/ASTM WK23145-202x, New Project Initiated


BSR/ASTM WK26329-202x, New Practice for Fiberglass (Glass-Fiber-Reinforced Thermosetting-Resin) Sewer and Industrial Pressure Pipe with SI units (new standard) PINS: Nov 27, 2009 | New Project Initiated

BSR/ASTM WK26357-202x, New Specification for Fiberglass (Glass-Fiber-Reinforced Thermosetting-Resin) Pressure Pipe in SI units (new standard) PINS: Nov 27, 2009 | New Project Initiated

BSR/ASTM WK26505-202x, New Specification for Plastic Mechanical Fittings for Use on Outside Diameter Controlled Polyethylene Water Distribution Pipe and Tubing (new standard) PINS: Dec 11, 2009 | New Project Initiated


BSR/ASTM WK26358-202x, New Specification for Fiberglass (Glass-Fiber-Reinforced Thermosetting-Resin) Pressure Pipe (new standard) PINS: Nov 27, 2009 | New Project Initiated

BSR/ASTM WK26568-202x, New Practice for In-Field Tensile Testing of High Density Polyethylene (HDPE) Butt Fused Joints (new standard) PINS: Dec 18, 2009 | New Project Initiated


BSR/ASTM WK30656-202x, Test Method For Determining the Fire-Test Response Characteristics of Building Spandrel-Panel Assemblies Due to External Spread of Fire (new standard) Public Review: Mar 9, 2018 | Public Review Completed


BSR/ASTM WK39660-202x, New Practice for Procedures to prevent contamination in plastic gas pipe and fittings. (new standard) PINS: May 6, 2016 | New Project Initiated


BSR/ASTM WK43489-202x, New Specification for Oriented Polyethylene (PE) Reinforced Thermoplastic Pipe (RTP) for Pressure Applications (new standard) PINS: May 6, 2016 | New Project Initiated


The data in this document is reported as of Thursday, August 24, 2023

ASTM (ASTM International)
100 Barr Harbor Drive, West Conshohocken, PA 19428-2959 | w: www.astm.org


BSR/ASTM WK39660-202x, New Practice for Procedures to prevent contamination in plastic gas pipe and fittings. (new standard) PINS: May 6, 2016 | New Project Initiated


BSR/ASTM WK44535-202x, New Practice for Instrumentation and Installation of Cable Penetration Test Assembly for Testing in Accordance with IMO FTP Code (new standard) PINS: Dec 27, 2013 | New Project Initiated

BSR/ASTM WK45021-202x, New Specification for Polyamide 66 Gas Pressure Pipe, Tubing, and Fittings (new standard) PINS: May 6, 2016 | New Project Initiated


BSR/ASTM WK56697-202x, New Practice for Procedures to Prevent Contamination in Polyethylene Pipe and Fittings. (new standard) PINS: Dec 16, 2016 | New Project Initiated


BSR/ASTM WK53531-202x, New Specification for Pole vault box (new standard) PINS: Mar 11, 2016 | New Project Initiated


BSR/ASTM WK55885-202x, New Practice for Seismic Risk Assessment of Real Estate Portfolios (new standard) PINS: Jul 6, 2018 | New Project Initiated


BSR/ASTM WK69286-202x, New Specification for Steel (new standard) PINS: Jul 12, 2018 | New Project Initiated

BSR/ASTM WK67866-202x, New Practice for Crime Scene Investigation, Continuing Education, Professional Development, Certification, and Accreditation (new standard) PINS: Sep 21, 2018 | New Project Initiated


BSR/ASTM WK65067-202x, New Practice for Assessment of Gas Chromatography and Electron Ionization Mass Spectrometry Data During the Qualitative Analysis of Seized Drugs (new standard) PINS: Aug 6, 2021 | New Project Initiated


BSR/ASTM WK63211-202x, New Practice for Heat fusion joining of polypropylene (PP) pipe and fittings (new standard) PINS: May 4, 2018 | New Project Initiated


BSR/ASTM WK69625-202x, New Test Methods for High-temperature fire-resistance for tunnel and/or other high-intensity fire accessories (new standard) PINS: Sep 6, 2019 | New Project Initiated


BSR/ASTM WK70909-202x, New Specification for Defensive Player Mask for Women's Softball (new standard) PINS: Dec 20, 2019 | New Project Initiated


BSR/ASTM WK72762-202x, New Practice for the Certification of Equine Surfaces (new standard) PINS: May 15, 2020 | New Project Initiated


BSR/ASTM WK72997-202x, New Practice for Pole Vault Use Areas (new standard) PINS: May 29, 2020 | New Project Initiated


BSR/ASTM WK73117-202x, New Practice for A Forensic Explosives Analysis Training Program (new standard) PINS: Aug 6, 2021 | New Project Initiated

BSR/ASTM WK73484-202x, New Practice for Reporting Results and Opinions of Explosives Analysis (new standard) PINS: Aug 6, 2021 | New Project Initiated


BSR/ASTM WK75153-202x, New Specification for Polyethylene (PE) Pressure Pipe Bends (Elbows) in Nominal Diameters 8-inch to 36-inch (219mm 915mm), Fabricated From Thick Wall Gore-Pipe by Heat Fusion Joining of Miter-cut or Machined Segments, or by Thermo-Forging (new standard) PINS: Jan 1, 2021 | New Project Initiated


BSR/ASTM WK78609-202x, New Classification for Polyethylene Pressure Pipe Thermoplastic Material Designation Code (new standard) PINS: Nov 26, 2021 | New Project Initiated


BSR/ASTM WK84098-202x, New Practice for Pole Vault Use Areas (new standard) PINS: Nov 18, 2022 | New Project Initiated


BSR/ASTM WK86273-202x, New Guide for Interpretation and Reporting in Forensic Comparisons of Trace Materials (new standard) PINS: May 19, 2023 | New Project Initiated

BSR/ASTM WK86477-202x, New Test Method for Womens Lacrosse Stick Pocket Performance (new standard) PINS: Sep 1, 2023 | New Project Initiated


BSR/ASTM WK84099-202x, New Practice for Pole Vault Boxes (new standard) PINS: Nov 18, 2022 | New Project Initiated


BSR/ASTM WK87218-202x, New Test Methods for Evaluating the ability of roof vents to resist the entry of flames and wind-driven burning embers (new standard) PINS: Aug 11, 2023 | New Project Initiated

BSR/ASTM Z2440Z-200x, Test Method for the Determination of Kinematic Viscosity of Transparent and Opaque Liquids by Automated Houillon Viscometer (new standard) New Project Initiated


BSR ASN-0004-202x, Species-Level Identification and Cross-Contamination screening in Animal Cells by Multiplex (new standard) PINS: Sep 18, 2015 | New Project Initiated

BSR/ATCC ASN-0004-202x, Species-Level Identification and Cross-Contamination Screening in Animal Cells by Mitochondrial DNA Multiplex PCR (new standard) PINS: May 12, 2023 | New Project Initiated


BSR/ATIS 0600010.05-200x, Operational Vibration and Shock Requirements for Network Telecommunications Equipment Utilized in Central Office and Outside Plant Environments (new standard) PINS: Sep 26, 2008 | New Project Initiated


BSR/ATIS 0600022-200x, Telecommunications Power Terminations (new standard) PINS: Jun 12, 2009 | New Project Initiated

BSR/ATIS 0600033-202x, Electrical Coordination of Primary and Secondary Surge Protection for Use in Broadband Applications (new standard) PINS: Feb 27, 2015 | New Project Initiated

BSR/ATIS 0600040-202x, Specialized Distributed Power Systems (new standard) PINS: Jan 3, 2020 | New Project Initiated


BSR/ATIS 1000010.a-202x, Supplement to ATIS-1000010 (supplement to ANSI/ATIS 1000010-2006 (R2011)) PINS: Aug 17, 2012 | New Project Initiated


AVIXA (Audiovisual and Integrated Experience Association)

11242 Waples Mill Road, Suite 200, Fairfax, VA 22030 | w: www.avixa.org

- BSR/AVIXA D402.02-201X, Audiovisual Systems Performance Verification (revision and redesignation of ANSI/INFOCOMM 10-2013) PINS: Jan 4, 2019 | New Project Initiated
- BSR/INFOCOMM 9M-202X, Undesirable Sound (new standard) PINS: Nov 12, 2010 | New Project Initiated
- BSR/AWI 0661-202X, Cast Polymer Fabrications (new standard) PINS: Nov 25, 2016 | New Project Initiated

AWC (American Wood Council)

222 Catoctin Circle, Suite 201, Leesburg, VA 20175 | w: www.awc.org

- BSR/AF&PA FDS-202x, Standard for Design of Timber Frame Structures (new standard) PINS: Jul 3, 2009 | New Project Initiated
- BSR/AWI 0648-202x, Wood Frames (new standard) PINS: Nov 25, 2016 | New Project Initiated

AWI (Architectural Woodwork Institute)

46179 Westlake Drive, Suite 120, Potomac Falls, VA 20165-5874 | w: www.awinet.org


BSR/AWS A5.02/A5.02M-202x, Specification for Filler Metal Standard Sizes, Packaging, and Physical Attributes (new standard) PINS: Jan 19, 2018 | New Project Initiated


BSR/AWS A2.4-202x, Standard Symbols for Welding, Brazing, and Nondestructive Examination (revision of ANSI/AWS A2.4-2020) PINS: Jun 12, 2020 | New Project Initiated


BSR/AWS A5.01M/A5.01-202X (ISO 14344-202x MOD), Welding and Brazing Consumables – Procurement of Filler Metals and Fluxes (national adoption of ISO 14344 with modifications and revision of ANSI/AWS A5.01M/A5.01:2019 (ISO 14344:2010 MOD)) PINS: Aug 27, 2021 | New Project Initiated


BSR/AWS A5.29/A5.29M-202x, Specification for Low-Alloy Steel Electrodes for Flux Cored Arc Welding (revision of ANSI/AWS A5.29/A5.29M-2022) PINS: Mar 17, 2023 | New Project Initiated

BSR/AWS A5.31M/A5.31-202X, Specification for Fluxes for Brazing and Braze Welding (revision of ANSI/AWS A5.31M/A5.31-2022) PINS: Jun 9, 2023 | New Project Initiated

BSR/AWS A5.34/A5.34M-202X, Specification for Nickel-Alloy Flux Cored and Metal Cored Welding Electrodes (revision of ANSI/AWS A5.34/A5.34M-2020) PINS: Jul 2, 2021 | New Project Initiated


BSR/AWS A5.5/A5.5M-202x, Specification for Low-Alloy Steel Electrodes for Shielded Metal Arc Welding (revision of ANSI/AWS A5.5/A5.5M-2022) PINS: Jul 28, 2023 | New Project Initiated

BSR/AWS A5.7/A5.7M-2007 (R202x), Specification for Copper and Copper-Alloy Bare Welding Rods and Electrodes (reaffirmation of ANSI/AWS A5.7/A5.7M-2007 (R2017)) PINS: Sep 3, 2021 | New Project Initiated

BSR/AWS A5.20/A5.20M-202x, Specification for Carbon Steel Electrodes for Flux Cored Arc Welding (revision of ANSI/AWS A5.20/A5.20M-2021) PINS: Sep 17, 2021 | New Project Initiated


BSR/AWS A5.30/A5.30M-202x, Specification for Consumable Inserts (revision of ANSI/AWS A5.30/A5.30M-2022) PINS: Jul 28, 2023 | New Project Initiated


BSR/AWS A5.35/A5.35M-202X, Specification for Covered Electrodes for Underwater Wet Shielded Metal Arc Welding (revision of ANSI/AWS A5.35/A5.35M-AMD1-2016) PINS: Dec 14, 2018 | New Project Initiated


BSR/AWS A5.6/A5.6M-2008 (R202x), Specification for Copper and Copper-Alloy Electrodes for Shielded Metal Arc Welding (reaffirmation of ANSI/AWS A5.6/A5.6M-2008 (R2017)) PINS: Sep 3, 2021 | New Project Initiated


BSR/AWS B2.1-1-017-202x, Standard Welding Procedure Specification (SWPS) for Shielded Metal Arc Welding of Carbon Steel (M-1/P-1, Group 1 or 2), 1/8 inch [3 mm] through 1-1/2 inch [38 mm] Thick, E6010, in the As-Welded or PWHT Condition, Primarily Plate and Structural Applications (revision of ANSI/AWS B2.1-1-017-2018) PINS: Sep 10, 2021 | New Project Initiated


BSR/AWS B2.1-1-022-202x, Standard Welding Procedure Specification (SWPS) for Shielded Metal Arc Welding of Carbon Steel (M-1/P-1, Group 1 or 2) 1/8 inch [3 mm] through 1-1/2 inch [38 mm] Thick, E6010 (Vertical Downhill) Followed by E7018, in the As-Welded or PWHT Condition, Primarily Plate and Structural Applications (revision of ANSI/AWS B2.1-1-022-2018) PINS: Sep 10, 2021 | New Project Initiated

BSR/AWS B2.1-1-026-202x, Standard Welding Procedure Specification (SWPS) for Shielded Metal Arc Welding of Carbon Steel (M-1/P-1, Group 1 or 2) 1/8 inch [3 mm] through 1-1/2 inch [38 mm] Thick, E6010 (Vertical Downhill) Followed by E7018, in the As-Welded or PWHT Condition, Primarily Plate and Structural Applications (revision of ANSI/AWS B2.1-1-026-2018) PINS: Sep 10, 2021 | New Project Initiated


Proposed American National Standards

AWS (American Welding Society)

The data in this document is reported as of Thursday, August 24, 2023


BSR/AWS B2.1-1-211-202x, Standard Welding Procedure Specification (SWPS) for Gas Tungsten Arc Welding with Consumable Insert Root followed by Shielded Metal Arc Welding of Carbon Steel (M-1/P-1, Group 1 or 2), 1/8 inch [3 mm] through 1-1/2 inch [38 mm] Thick, INMs-1, ER70S-2, and E7018, As-Welded or PWHT Condition, Primarily Pipe Applications (revision of ANSI/AWS B2.1-1-211-2023) PINS: Jun 2, 2023 | New Project Initiated

BSR/AWS B2.1-1-212-202x, Standard Welding Procedure Specification (SWPS) for 75% Argon Plus 25% Carbon Dioxide Shielded Gas Metal Arc Welding (Short Circuiting Transfer Mode) followed by 75% Argon Plus 25% Carbon Dioxide Shielded Flux Cored Arc Welding of Carbon Steel (M-1/P-1, Group 1 or 2), 1/8 inch [3 mm] through 1-1/2 inch [38 mm] Thick, ER70S-3 and E71T-X, in the As-Welded or PWHT Condition, Primarily Pipe Applications (revision of ANSI/AWS B2.1-1-212-2023) PINS: Jun 2, 2023 | New Project Initiated


BSR/AWS B2.1-1-210-202x, Standard Welding Procedure Specification (SWPS) for Gas Tungsten Arc Welding with Consumable Insert Root of Carbon Steel (M-1/P-1, Group 1 or 2), 1/8 inch [3 mm] through 1-1/2 inch [38 mm] Thick, INMs-1, and ER70S-2, As-Welded or PWHT Condition, Primarily Pipe Applications (revision of ANSI/AWS B2.1-1-210-2023) PINS: Jun 2, 2023 | New Project Initiated

BSR/AWS B2.1.1-233-202x, Standard Welding Procedure Specification (SWPS) for 75% Argon Plus 25% Carbon Dioxide Shielded Gas Metal Arc Welding (Short Circuiting Transfer Mode) followed by 98% Argon Plus 2% Oxygen Shielded Gas Metal Arc Welding (Spray Transfer Mode) of Carbon Steel (M-1/P-1, Group 1 or 2), 1/8 inch [3 mm] through 1-1/2 inch [38 mm] Thick, ER70S-3, in the As-Welded or PWHT Condition, Primarily Pipe Applications (revision of ANSI/AWS B2.1.1-233:2019) PINS: Sep 10, 2021 | New Project Initiated

BSR/AWS B2.1.1-235-202x, Standard Welding Procedure Specification (SWPS) for 98% Argon Plus 2% Oxygen Shielded Gas Metal Arc Welding (Spray Transfer Mode) of Carbon Steel (M-1/P-1, Group 1 or 2), 1/8 inch [3 mm] through 1-1/2 inch [38 mm] Thick, ER70S-3, in the As-Welded or PWHT Condition, Primarily Pipe Applications (revision of ANSI/AWS B2.1.1-235:2020) PINS: Jun 10, 2022 | New Project Initiated

BSR/AWS B2.1.1-22-015-202x, Standard Welding Procedure Specification (SWPS) for Gas Tungsten Arc Welding of Aluminum (M/P-22 to M/P-22), 18 through 10 Gauge, ER4043 or R4043, in the As-Welded Condition, with or without Backing (revision of ANSI/AWS B2.1.2-015-2022) PINS: Jun 10, 2022 | New Project Initiated


BSR/AWS B2.1.1-8-010-202x, Standard Welding Procedure Specification (SWPS) for Gas Tungsten Arc Welding of Carbon Steel (M-1/P-1) to Austenitic Stainless Steel (M-8/P-8), 18 through 10 Gauge, in the As-Welded Condition, with or without Backing (revision of ANSI/AWS B2.1.1-8-010-2015) PINS: Jun 10, 2022 | New Project Initiated


BSR/AWS B2.1-8-212-2023, Standard Welding Procedure Specification (SWPS) for Gas Tungsten Arc Welding of Austenitic Stainless Steel (M-8/P-8, Group 1), 1/16 inch [1.5 mm] through 1-1/2 inch [38 mm] Thick, ER3XX, As-Welded Condition Primarily Plate and Structural Applications (revision of ANSI/AWS B2.1-8-212-2023) PINS: Jun 2, 2023 | New Project Initiated


BSR/AWS B2.1-8-216-2023, Standard Welding Procedure Specification (SWPS) for Gas Tungsten Arc Welding with Consumable Insert Root followed by Shielded Metal Arc Welding of Austenitic Stainless Steel (M-8/P-8, Group 1), 1/8 inch [3 mm] through 1-1/2 inch [38 mm] Thick, IN3XX, ER3XX, and E3XX-XX, As-Welded Condition, Primarily Pipe Applications (revision of ANSI/AWS B2.1-8-216-2023) PINS: Jun 2, 2023 | New Project Initiated


BSR/AWS B5.21-202x, Specification for the Qualification of Structural Steel Inspectors (new standard) PINS: Jul 2, 2021 | New Project Initiated


BSR/AWS B5.9-202x, Specification for the Qualification of Welding Supervisors (new standard) PINS: Apr 22, 2011 | New Project Initiated

BSR/AWS C1.5-202x, Specification For The Qualification Of Resistance Welding Technicians (revision of ANSI/AWS C1.5-2019) PINS: May 14, 2021 | New Project Initiated


BSR/AWS C2.20/C2.20M-202x, Specification for Thermal Spraying Zinc Anodes on Steel Reinforced Concrete (revision of ANSI/AWS C2.20/C2.20M-2016) PINS: Sep 10, 2021 | New Project Initiated


The data in this document is reported as of Thursday, August 24, 2023

- BSR/AWS C3.5M/C3.5-202x, Specification for Induction Brazing (revision of ANSI/AWS C3.5M/C3.5-2016-AMD1) PINS: Nov 5, 2021 | New Project Initiated
- BSR/AWS C3.7M/C3.7-202x, Specification for Aluminum Brazing (revision of ANSI/AWS C3.7M/C3.7-2011 (R2021)) PINS: Mar 17, 2023 | New Project Initiated
- BSR/AWS C3.4M/C3.4-202x, Specification for Torch Brazing (revision of ANSI/AWS C3.4M/C3.4-2016) PINS: Jul 29, 2016 | New Project Initiated
- BSR/AWS C3.6M/C3.6-202x, Specification for Furnace Brazing (revision of ANSI/AWS C3.6M/C3.6-2022 AMD2) PINS: Mar 17, 2023 | New Project Initiated
Proposed American National Standards

BSR/AWS D10.4M/D10.4-202x, Guide for Welding Austenitic Stainless Steel Piping and Tubing


BSR/AWS D10.4M/D10.4-202x, Guide for Welding Austenitic Stainless Steel Piping and Tubing

BSR/AWS C7.6/C7.6M-202x, Process Specification and Operator Qualification for Laser Hybrid Welding

BSR/AWS C7.1M/C7.1-202x, Recommended Practices for Electron Beam Welding and Allied Process

BSR/AWS D1.6/D1.6M-202x, Structural Welding Code - Seismic Supplement

BSR/AWS D1.4/D1.4M-202x, Structural Welding Code - Steel Reinforcing Bars

BSR/AWS D1.8/D1.8M-202x, Structural Welding Code - Seismic Supplement

BSR/AWS D1.1/D1.1M-202x, Structural Welding Code-Steel

BSR/AWS D1.5M/D1.5-202x, Bridge Welding Code

BSR/AWS D1.2/D1.2M-202x, Structural Welding Code - Aluminum (new standard)

BSR/AWS D1.3/D1.3M-202x, Structural Welding Code-Sheet Steel

BSR/AWS D1.7/D1.7M-2008-202x, Guide for the Gas Shielded Arc Welding of Aluminum and Aluminum Alloy Pipe

BSR/AWS D1.18/D1.18M-202x, Recommended Practice for Local Heating of Welds in Piping and Tubing

BSR/AWS D10.10/D10.10M-202x, Recommended Practice for Local Heating of Welds in Piping and Tubing

BSR/AWS D1.9/D1.9M-202x, Structural Welding Code - Titanium

BSR/AWS D1.11/D1.11-200x, Guide for Root Pass Welding of Pipe Without Backing

BSR/AWS D1.12/D1.12M-202x, Guide for Welding Mild Steel Pipe

BSR/AWS D10.3M/D10.3-2020-AMD1, Guide for Shielding Gas Metal Arc Welding Processes

BSR/AWS D10.4M/D10.4-2023x, Guide for Welding Austenitic Stainless Steel Piping and Tubing (revision of ANSI/AWS D10.4M/D10.4-2023) PINS: Apr 7, 2023 | New Project Initiated

BSR/AWS C7.2M-202x, Recommended Practices for Laser Beam Welding, Cutting and Allied Processes (new standard)


BSR/AWS D1.5M/D1.5-202x, Bridge Welding Code (revision and redesignation of ANSI/AASHTO/AWS D1.5M/D1.5-2020) PINS: Sep 25, 2020 | New Project Initiated

BSR/AWS D1.8/D1.8M-202x, Structural Welding Code-Seismic Supplement (revision of ANSI/AWS D1.8/D1.8M-2021) PINS: Jan 21, 2022 | New Project Initiated


BSR/AWS D1.5M/D1.5-202x, Bridge Welding Code (revision and redesignation of ANSI/AASHTO/AWS D1.5M/D1.5-2020) PINS: Sep 25, 2020 | New Project Initiated

BSR/AWS D1.8/D1.8M-202x, Structural Welding Code-Seismic Supplement (revision of ANSI/AWS D1.8/D1.8M-2021) PINS: Jan 21, 2022 | New Project Initiated

BSR/AWS D10.10/D10.10M-202x, Recommended Practice for Local Heating of Welds in Piping and Tubing


BSR/AWS D10.4M/D10.4-202x, Guide for Welding Austenitic Stainless Steel Piping and Tubing (revision of ANSI/AWS D10.4M/D10.4-2023) PINS: Apr 7, 2023 | New Project Initiated


BSR/AWS D1.1/D1.1M-202x, Structural Welding Code-Steel

BSR/AWS D1.7/D1.7M-2008-202x, Guide for the Gas Shielded Arc Welding of Aluminum and Aluminum Alloy Pipe

BSR/AWS D1.2/D1.2M-202x, Structural Welding Code-Steel (new standard) PINS: May 22, 2015 | Public Review Completed


BSR/AWS D1.5M/D1.5-202x, Bridge Welding Code (revision and redesignation of ANSI/AASHTO/AWS D1.5M/D1.5-2020) PINS: Sep 25, 2020 | New Project Initiated

BSR/AWS D1.8M-202x, Structural Welding Code-Seismic Supplement (new standard) PINS: May 22, 2015 | Public Review Completed


The data in this document is reported as of Thursday, August 24, 2023


BSR/AWS G1.6-202x, Specification for the Training, Qualification, and Company Certification of Thermoplastic Welding Inspector Specialists and Thermoplastic Welding Inspector Assistants (revision of ANSI/AWS G1.6-2022) PINS: Apr 8, 2022 | New Project Initiated

BSR/AWS G2.3M/G2.3-202x, Guide for the Joining of Solid Solution Austenitic Stainless Steels (revision of ANSI/AWS G2.3M/G2.3-2018) PINS: Jul 26, 2019 | New Project Initiated


AWS (American Welding Society)

8669 NW 36th Street, Suite 130, Miami, FL 33166-6672 | w: www.aws.org

Proposed American National Standards


AWS (ASC Z49) (American Welding Society)

8669 NW 36th Street, Suite 130, Miami, FL  33166-6672 | w: www.aws.org


AWWA (American Water Works Association)

6666 W. Quincy Avenue, Denver, CO  80235 | w: www.awwa.org

- BSR/AWWA A100-202x, Water Wells (revision of ANSI/AWWA A100-2020) PINS: Nov 13, 2020 | New Project Initiated
- BSR/AWWA B102-202x, Manganese Greensand for Filters (revision of ANSI/AWWA B102-2014 (R2020)) PINS: Nov 19, 2021 | New Project Initiated
- BSR/AWWA B114-202x, Reverse Osmosis and Nanofiltration Systems for Water Treatment (revision of ANSI/AWWA B114-2022) PINS: Jan 6, 2023 | New Project Initiated
- BSR/AWWA B120-200x, Desalination Using Thermal Processes (new standard) PINS: Apr 9, 2004 | New Project Initiated
- BSR/AWWA B1XX-202x, Manganese Oxide Media (new standard) PINS: Dec 1, 2017 | New Project Initiated
- BSR/AWWA B200-202x, Sodium Chloride (revision of ANSI/AWWA B200-2022) PINS: Jan 6, 2023 | New Project Initiated
- BSR/AWWA B403-202x, Aluminum Sulfate - Liquid, Ground, or Lump (revision of ANSI/AWWA B403-2016) PINS: Sep 1, 2017 | New Project Initiated
- BSR/AWWA B405-202x, Sodium Aluminate (revision of ANSI/AWWA B405-2016) PINS: Sep 1, 2017 | New Project Initiated
- BSR/AWWA B409-202x, Ferric Sulfate (revision of ANSI/AWWA B409-2016) PINS: Sep 1, 2017 | New Project Initiated
- BSR/AWWA B452-202x, EPI-DMA Polyamines (revision of ANSI/AWWA B452-2020) PINS: Nov 19, 2021 | New Project Initiated

BSR/AWWA B701-2018, Sodium Fluoride (revision of ANSI/AWWA B701-2012) PINS: Jul 19, 2019 | New Project Initiated

BSR/AWWA B703-2018, Sodium Metabisulfite (revision of ANSI/AWWA B703-2012) PINS: Jul 19, 2019 | New Project Initiated


BSR/AWWA C200-2017, Steel Water Pipe, 6 in. (150 mm) and Larger (revision of ANSI/AWWA C200-2017) PINS: Nov 16, 2018 | Public Review: Sep 1, 2023 | Public Review Open


BSR/AWWA B50x-200x, Dipotassium Phosphate (new standard) PINS: Sep 15, 2006 | New Project Initiated

BSR/AWWA B200-2017, Steel Water Pipe, 6 In. (150 mm) and Larger (revision of ANSI/AWWA C200-2017) PINS: Nov 16, 2018 | Public Review: Sep 1, 2023 | Public Review Open
BSR/AWWA C205-202x, Cement-Mortar Protective Lining and Coating for Steel Water Pipe - 4 In. (100 mm) and Larger - Shop Applied (revision of ANSI/AWWA C205-2018) PINS: Jul 19, 2019 | New Project Initiated


BSR/AWWA C223a-202x, Addendum to ANSI/AWWA C223-13, Fabricated Steel and Stainless-Steel Tapping Sleeves (supplement to ANSI/AWWA C223-2013) PINS: Oct 24, 2014 | New Project Initiated


BSR/AWWA C301a-202x, Prestressed Concrete Pressure Pipe, Steel-Cylinder Type (addenda to ANSI/AWWA C301-2014 (R2019)) PINS: Mar 12, 2021 | Public Review: Jun 23, 2023 | Public Review Completed


BSR/AWWA C206-200x, Field Welding of Steel Water Pipe (new standard) PINS: Apr 14, 2006 | New Project Initiated


BSR/AWWA C221-202x, Fabricated Steel Mechanical Slip-Type Expansion Joints (revision of ANSI/AWWA C221-2018) PINS: Jul 19, 2019 | New Project Initiated


BSR/AWWA C225a-202x, Addendum to C225-20, Fused Polyolefin Coatings for Steel Water Pipe (supplement to ANSI/AWWA C225-2020) PINS: May 14, 2021 | New Project Initiated

BSR/AWWA C228-202x, Stainless-Steel Pipe Flange Joints for Water Service - Sizes 2 In. Through 72 In. (50 mm -1,800 mm) (revision of ANSI/AWWA C228-2018) PINS: Nov 13, 2020 | New Project Initiated

BSR/AWWA C230-202x, Stainless-Steel Full-Encirclement Repair and Service Connection Clamps for 2-in. -12-in. (50-mm -300-mm) Pipe (revision of ANSI/AWWA C230-2021) PINS: Jan 6, 2023 | New Project Initiated

BSR/AWWA C2GT-202x, Geotextile Backed Cold Applied Tape Coatings for Steel Water Pipe and Fittings (new standard) PINS: May 4, 2012 | New Project Initiated

BSR/AWWA C302-200x, Reinforced Concrete Pressure Pipe, Noncylinder Type (revision of ANSI/AWWA C302-2004) PINS: Apr 20, 2007 | New Project Initiated

BSR/AWWA C304a-202x, Addendum to ANSI/AWWA C304-14 (R19), Design of Prestressed Concrete Cylinder Pipe (supplement to ANSI/AWWA C304-2014 (R2019)) PINS: Mar 12, 2021 | New Project Initiated
BSR/AWWA C305-202x, CFRP Renewal and Strengthening of Prestressed Concrete Cylinder Pipe (PCCP) (revision of ANSI/AWWA C305-2018) PINS: Jul 19, 2019 | New Project Initiated


BSR/AWWA C507-202x, Ball Valves, 4 In. Through 60 In. (100 mm Through 1,500 mm) (revision of ANSI/AWWA C507-2018) PINS: Jul 19, 2019 | Public Review: Sep 1, 2023 | Public Review Open

BSR/AWWA C510-202x, Double Check-Valve Backflow Prevention Assembly (revision of ANSI/AWWA C510-2017 (R2021)) PINS: Jan 6, 2023 | New Project Initiated


BSR/AWWA C517-202x, Resilient-Seated Cast-Iron Eccentric Plug Valves (revision of ANSI/AWWA C517-2016 (R2021)) PINS: Jan 6, 2023 | New Project Initiated

BSR/AWWA C519-202x, High-Performance Waterworks Butterfly Valves - 3 In. (75 mm) Through 60 In. (1,500 mm) (revision of ANSI/AWWA C519-2018) PINS: Jul 19, 2019 | New Project Initiated


BSR/AWWA C541-202x, Hydraulic and Pneumatic Cylinder and Vane-Type Actuators for Valves and Slide Gates (revision of ANSI/AWWA C541-2016 (R2021)) PINS: Jan 6, 2023 | New Project Initiated


BSR/AWWA C561-202x, Fabricated Stainless-Steel Slide Gates (revision of ANSI/AWWA C561-2021) PINS: Jan 6, 2023 | New Project Initiated

BSR/AWWA C563-202x, Fabricated Composite Slide Gates (revision of ANSI/AWWA C563-2021) PINS: Jan 6, 2023 | New Project Initiated


BSR/AWWA C503-202x, Wet-Barrel Fire Hydrants (revision of ANSI/AWWA C503-2021) PINS: Jan 6, 2023 | New Project Initiated

BSR/AWWA C508-202x, Swing-Check Valves for Waterworks Service, 2-In. Through 48-In. (50 mm Through 1,200 mm) NPS (revision of ANSI/AWWA C508-2017) PINS: Nov 16, 2018 | New Project Initiated

BSR/AWWA C511-202x, Reduced-Pressure Principle Backflow Prevention Assembly (revision of ANSI/AWWA C511-2017 (R2021)) PINS: Jan 6, 2023 | New Project Initiated


BSR/AWWA C515-202x, Large-Diameter Rubber-Seated Butterfly Valves, Sizes 78 In. (2000 mm) and Larger (revision of ANSI/AWWA C515-2021) PINS: Jan 6, 2023 | New Project Initiated


BSR/AWWA C520-202x, Knife Gate Valves, Sizes 2 In. (50 mm) Through 96 In. (2,400 mm) (revision of ANSI/AWWA C520-2019) PINS: Nov 13, 2020 | New Project Initiated

BSR/AWWA C530-202x, Pilot-Operated Control Valves (revision of ANSI/AWWA C530-2022) PINS: Jan 6, 2023 | New Project Initiated

BSR/AWWA C542-202x, Electric Motor Actuators for Valves and Slide Gates (revision of ANSI/AWWA C542-2016 (R2021)) PINS: Jan 6, 2023 | New Project Initiated

BSR/AWWA C560-202x, Cast-Iron Slide Gates (revision of ANSI/AWWA C560-2021) PINS: Jan 6, 2023 | New Project Initiated

BSR/AWWA C562-202x, Fabricated Aluminum Slide Gates (revision of ANSI/AWWA C562-2021) PINS: Jan 6, 2023 | New Project Initiated


BSR/AWWA C605-202x, Underground Installation of Polyvinyl Chloride (PVC) and Moltenly Oriented Polyvinyl Chloride (PVCO) Pressure Pipe and Fittings (revision of ANSI/AWWA C605-2021) PINS: Jan 6, 2023 | New Project Initiated

BSR/AWWA C620-202x, Spray-Applied In-Place Polymeric Lining of Water Pipelines, 3 In. (75 mm) and Larger (revision of ANSI/AWWA C620-2019) PINS: Nov 13, 2020 | New Project Initiated

BSR/AWWA C622-202x, Pipe Bursting of Potable Water Mains 4-In. (100 mm) Through 36-In. (900 mm) (revision of ANSI/AWWA C622-2019) PINS: Nov 13, 2020 | New Project Initiated


BSR/AWWA C653-202x, Disinfection of Water Treatment Plants (revision of ANSI/AWWA C653-2020) PINS: Nov 19, 2021 | New Project Initiated


BSR/AWWA C671-202x, Online Turbidimeter Operation and Maintenance (revision of ANSI/AWWA C671-2021) PINS: Jan 6, 2023 | New Project Initiated

BSR/AWWA C6CC-202x, Sliplining (new standard) PINS: Apr 23, 2010 | New Project Initiated

BSR/AWWA C6UW-202x, Underwater Inspection and Cleaning of Facilities (new standard) PINS: Jul 5, 2013 | New Project Initiated

BSR/AWWA C700-202x, Cold-Water Meters - Displacement Type, Metal Alloy Main Case (revision of ANSI/AWWA C700-2020) PINS: Nov 19, 2021 | New Project Initiated


BSR/AWWA C604-202x, Installation of Buried Steel Water Pipe - 4 In. (100 mm) and Larger (revision of ANSI/AWWA C604-2017) PINS: Nov 16, 2018 | New Project Initiated

BSR/AWWA C606-202x, Grooved and Shouldered Joints (revision of ANSI/AWWA C606-2022) PINS: Jan 6, 2023 | New Project Initiated


BSR/AWWA C623-202x, Cured-In-Place Pipe (CIPP) (revision of ANSI/AWWA C623-2021) PINS: Jan 6, 2023 | New Project Initiated


BSR/AWWA C654-202x, Disinfection of Wells (revision of ANSI/AWWA C654-2021) PINS: Jan 6, 2023 | New Project Initiated


BSR/AWWA C67X-202x, Online pH Measurement, Operation and Maintenance (new standard) PINS: Apr 1, 2022 | New Project Initiated

BSR/AWWA C6DD-202x, Spray-in-Place Polymeric Pipe Lining for Potable Water Pipelines (new standard) PINS: Oct 29, 2010 | New Project Initiated

BSR/AWWA C6XX-202x, Installation of Concrete Pressure Pipe (new standard) PINS: Apr 17, 2020 | New Project Initiated


BSR/AWWA C703-202x, Cold-Water Meters – Fire-Service Type (revision of ANSI/AWWA C703-2019) PINS: Nov 13, 2020 | New Project Initiated


BSR/AWWA C710-202x, Cold-Water Meters – Displacement Type, Plastic Main Case (revision of ANSI/AWWA C710-2020) PINS: Nov 19, 2021 | New Project Initiated


BSR/AWWA C7AA-200x, Automatic Meter Reading - Simple Interface, for Cold-Water Meters (new standard) PINS: Mar 12, 2004 | New Project Initiated


BSR/AWWA C901-202x, Polyethylene (PE) Pressure Pipe and Tubing, 3/4 (19 mm) - 3 (76 mm) for Water Services (revision of ANSI/AWWA C901-2020) PINS: Nov 19, 2021 | New Project Initiated

BSR/AWWA C906-202x, Polyethylene (PE) Pressure Pipe & Fittings, 4 In. Through 65 In. (100 mm Through 1,650 mm), for Waterworks (revision of ANSI/AWWA C906-2021) PINS: Jan 6, 2023 | New Project Initiated

BSR/AWWA C950-202x, Fiberglass Pressure Pipe (revision of ANSI/AWWA C950-2020) PINS: Nov 19, 2021 | New Project Initiated


BSR/AWWA D100a-202x, Addendum to ANSI/AWWA D100-21, Welded Carbon Steel Tanks for Water Storage (supplement to ANSI/AWWA D100-2021) PINS: Mar 5, 2021 | New Project Initiated

BSR/AWWA D102-202x, Coating Steel Water-Storage Tanks (revision of ANSI/AWWA D102-2021) PINS: Jan 6, 2023 | New Project Initiated


BSR/AWWA D115-202x, Tendon-Prestressed Concrete Water Tanks (revision of ANSI/AWWA D115-2020) PINS: Nov 19, 2021 | New Project Initiated

BSR/AWWA C713-202x, Cold-Water Meters - Fluidic Oscillator Type (revision of ANSI/AWWA C713-2019) PINS: Nov 13, 2020 | New Project Initiated

BSR/AWWA C715-202x, Cold Water Meters - Electromagnetic & Ultrasonic Type for Revenue Applications (revision of ANSI/AWWA C715-2018 (R2022)) PINS: Jan 6, 2023 | New Project Initiated

BSR/AWWA C800-202x, Underground Service Line Valves and Fittings (revision of ANSI/AWWA C800-2021) PINS: Jan 6, 2023 | New Project Initiated

BSR/AWWA C900-202x, Polyvinyl Chloride (PVC) Pressure Pipe and Fabricated Fittings, 4 In. - 60 In. (100 mm - 1,500 mm) (revision of ANSI/AWWA C900-2022) PINS: Jan 6, 2023 | New Project Initiated

BSR/AWWA C903-202x, Polyethylene-Aluminum-Polyethylene (PE-AL-PE) Composite Pressure Pipe, 12 mm (1/2 In.) Through 51 mm (2 In.) for Water Service (revision of ANSI/AWWA C903-2021) PINS: Jan 6, 2023 | New Project Initiated

BSR/AWWA C909-202x, Molecularily Oriented PVC Pressure Pipe, 4 In. (100 mm) and Larger (revision of ANSI/AWWA C909-2022) PINS: Jan 6, 2023 | New Project Initiated

BSR/AWWA C9FT-202x, Molded, Machined, and Fabricated Polyethylene (PE) Fittings, 2 in. (50 mm) Through 63 in. (1,600 mm) (new standard) PINS: Jul 23, 2010 | New Project Initiated

BSR/AWWA D100-202x, Welded Carbon Steel Tanks for Storage (revision of ANSI/AWWA D100-2021) PINS: Jan 6, 2023 | New Project Initiated


BSR/AWWA D103a-202x, Addendum to ANSI/AWWA D103-19, Factory-Coated Bolted Carbon Steel Tanks for Water Storage (supplement to ANSI/AWWA D103-2019) PINS: Mar 12, 2021 | New Project Initiated


BSR/AWWA D110-202x, Wire- and Strand-Wound, Circular, Prestressed Concrete Water Tanks (revision of ANSI/AWWA D110-2013 (R2018)) PINS: Jul 19, 2019 | New Project Initiated


BSR/AWWA D14X-200x, Conventionally Reinforced, Cast-In-Place, Concrete Water Storage Tanks (new standard) PINS: Mar 3, 2006 | New Project Initiated

BSR/AWWA DCEB-202x, Composite Elevated Bolted Carbon Steel Tanks for Water Storage (new standard) PINS: Dec 25, 2015 | New Project Initiated

BSR/AWWA DFBT-202x, Welded Carbon Steel Flat-Bottom Ground-Supported Standpipes and Reservoirs for Water Storage (new standard) PINS: Jul 23, 2010 | New Project Initiated


BSR/AWWA F111-202x, Ultraviolet Disinfection of Wastewater Effluent (new standard) PINS: Mar 25, 2016 | New Project Initiated

BSR/AWWA G-EDB-200x, Sustainable Water Environment Operations and Management (new standard) PINS: Jun 13, 2008 | New Project Initiated

BSR/AWWA G200-202x, Distribution Systems Operation and Management (revision of ANSI/AWWA G200-2021) PINS: Jan 6, 2023 | New Project Initiated

BSR/AWWA G400-202x, Utility Management System (revision of ANSI/AWWA G400-2018) PINS: Jul 19, 2019 | New Project Initiated


BSR/AWWA G510-202x, Wastewater Treatment Plant Operation and Management (revision of ANSI/AWWA G510-2021) PINS: Jan 6, 2023 | New Project Initiated

BSR/AWWA G560-202x, Stormwater Management for Water Utilities (revision of ANSI/AWWA G560-2022) PINS: Jan 6, 2023 | New Project Initiated

BSR/AWWA D130-202x, Geomembrane Materials for Potable Water (revision of ANSI/AWWA D130-2011 (R2019)) PINS: Nov 13, 2020 | New Project Initiated

BSR/AWWA D1XX-200x, Bolted Stainless Steel Water Storage Tanks (new standard) PINS: Nov 5, 2004 | New Project Initiated

BSR/AWWA DELE-202x, Welded Carbon Steel Elevated Tanks for Water Storage (new standard) PINS: Jul 23, 2010 | New Project Initiated

BSR/AWWA DGTS-202x, General Design Requirements for Steel Water Storage Tanks (new standard) PINS: Jul 23, 2010 | New Project Initiated

BSR/AWWA E103-202x, Horizontal and Vertical Line-Shaft Pumps (revision of ANSI/AWWA E103-2021) PINS: Jan 6, 2023 | New Project Initiated


BSR/AWWA F120-202x, Ozone Systems for Water (revision of ANSI/AWWA F120-2018) PINS: Jul 19, 2019 | New Project Initiated

BSR/AWWA G100-202x, Water Treatment Plant Operation and Management (revision of ANSI/AWWA G100-2017) PINS: Nov 16, 2018 | New Project Initiated

BSR/AWWA G300-202x, Source Water Protection (revision of ANSI/AWWA G300-2022) PINS: Jan 6, 2023 | New Project Initiated


BSR/AWWA G481-202x, Reclaimed Water Program Operation and Management (revision of ANSI/AWWA G481-2014 (R2020)) PINS: Nov 19, 2021 | New Project Initiated

BSR/AWWA G500-199x, Standard for Excellence in Wastewater Biosolids Handling and Management (new standard) PINS: Sep 24, 1999 | New Project Initiated


BSR/AWWA G600-199x, Standard for Excellence in Wastewater Pre-Treatment Programs Management (new standard) PINS: Sep 24, 1999 | New Project Initiated
BSR/AWWA GIPR-202x, Indirect Potable Reuse Programs Operation and Management (new standard) PINS: Dec 16, 2016 | New Project Initiated

BSR/AWWA J100-202x, Risk and Resilience Management (revision of ANSI/AWWA J100-2020) PINS: Jan 6, 2023 | New Project Initiated


BSR B11.15-202x, Safety Requirements for Pipe, Tube and Shape Bending Machines (revision of ANSI B11.15-2001 (R2007)) PINS: Feb 18, 2011 | New Project Initiated


BSR B11.24-202x, Safety Requirements for Transfer Machines (revision of ANSI B11.24-2001 (R2007)) PINS: Feb 18, 2011 | New Project Initiated

BSR B11.5-202x, Ironworkers - Safety Requirements for Construction, Care, and Use (revision of ANSI B11.5-1988 (R2008)) PINS: Feb 18, 2011 | New Project Initiated


BSR/B11.27-202x, Safety Requirements for Electrical Discharge Machines (revision of ANSI B11.27-2020) PINS: Jan 13, 2023 | New Project Initiated


BSR/B11.28-202x, Maintenance of Safety-Related Components of Machines (new standard) PINS: Aug 4, 2017 | New Project Initiated


Proposed American National Standards

**BHMA (Builders Hardware Manufacturers Association)**
17 Faulkner Drive, Niantic, CT 06357 | w: www.buildershardware.com

- BSR/BHMA A156.4-202x, Standard for Door Controls - Closers (revision of ANSI/BHMA A156.4-2019) PINS: Dec 16, 2022 | New Project Initiated

**BSR/BHMA A156.7-2016 (R202x), Standard for Door Controls - Closers Dimensions (reaffirmation of ANSI/BHMA A156.7-2016) PINS: Apr 3, 2020 | Public Review: Mar 19, 2021 | Public Review Completed**

**BICSI (Building Industry Consulting Service International)**
8610 Hidden River Parkway, Tampa, FL 33637 | w: www.bicsi.org


**BIFMA (Business and Institutional Furniture Manufacturers Association)**
678 Front Avenue NW, Suite 150, Grand Rapids, MI 49504-5368 | w: www.bifma.org

- BSR/BIFMA BAS8.1-202x, Standard for Bariatric Seating Units - Tests (new standard) PINS: Dec 18, 2009 | New Project Initiated
- BSR/BIFMA X5.1-2022, General-Purpose Office Chairs (revision of ANSI/BIFMA X5.1-2017 (R2022)) PINS: Nov 18, 2022 | New Project Initiated
- BSR/BIFMA X6.8-201X, Theater & Stadium Seating (new standard) PINS: Mar 2, 2018 | New Project Initiated
- BSR/BIFMA HC8.2-202x, Standard for Healthcare Furniture Units - Tests (new standard) PINS: Dec 18, 2009 | New Project Initiated
- BSR/BIFMA X5.11-202x, General-Purpose Large-Occupant Office Chairs (revision of ANSI/BIFMA X5.11-2015 (R2020)) PINS: Nov 18, 2022 | New Project Initiated
- BSR/BIFMA X6.6-201X, Hospitality Furniture (new standard) PINS: Mar 2, 2018 | New Project Initiated
- BSR/BIFMA X6.9-201X, Furniture Accessories (new standard) PINS: Mar 2, 2018 | New Project Initiated
Proposed American National Standards

BIFMA (Business and Institutional Furniture Manufacturers Association)
678 Front Avenue NW, Suite 150, Grand Rapids, MI  49504-5368 | w: www.bifma.org


BOMA (Building Owners and Managers Association)
1101 15th Street, NW, Suite 800, Washington, DC  20005 | w: www.boma.org

- BSR/BOMA Z65.3-202x, Gross Areas: Standard Methods of Measurement (revision of ANSI/BOMA Z65.3-2018) PINS: Apr 21, 2023 | New Project Initiated

BPI (Building Performance Institute)
66 Putnam Street, Suite 202, Saratoga Springs, NY  12866 | w: www.bpi.org

- BSR/BPI 104-202x, Envelope Professional Standard (new standard) PINS: Dec 10, 2010 | New Project Initiated
- BSR/BPI 1302-I-202x (formerly BPI 114), Standard for Installation and Service of Residential Hydronic Heating Systems (new standard) PINS: Jan 14, 2011 | New Project Initiated
- BSR/BPI 1302-I-202x (formerly BPI 114), Standard for Installation and Service of Residential Hydronic Heating Systems (new standard) PINS: Jan 14, 2011 | New Project Initiated
- BSR/BPI 1303-I-202x (formerly BPI 115), Standard for Installation and Service of Residential Steam Heating Systems (new standard) PINS: Jan 14, 2011 | New Project Initiated
Proposed American National Standards

BPI (Building Performance Institute)
66 Putnam Street, Suite 202, Saratoga Springs, NY 12866 | w: www.bpi.org

- BSR/BPI-2100-S-202x, Standard for Home Performance-Related Data Transfer (new standard) PINS: Mar 30, 2018 | New Project Initiated
- BSR/BPI-7100-S-202x, Standard Classification of Residential Buildings (new standard) PINS: Jul 12, 2013 | New Project Initiated

CAAS (Commission on Accreditation of Ambulance Services)
1926 Waukegan Road, Suite 300, Glenview, IL 60025 | w: www.caas.org

- BSR/CAAS GVS v1.0-202x, CAAS Ground Vehicle Standard (GVS) v1.0 (new standard) PINS: Aug 12, 2016 | New Project Initiated

CAGI (Compressed Air and Gas Institute)
1300 Sumner Avenue, Cleveland, OH 44115-2851 | w: www.cagi.org/welcome.htm


CAMTS (Commission on Accreditation of Medical Transport Systems)
P.O. Box 130, Sandy Springs, SC 29677


CEMA (Conveyor Equipment Manufacturers Association)
27400 Riverview Center Blvd, Suite 2, Bonita Springs, FL 34134 | w: www.cemanet.org

- BSR/CEMA 401-202x, Roller Conveyors-Non Powered (revision of ANSI/CEMA 401-2003 (R2009)) PINS: May 9, 2014 | New Project Initiated
- BSR/CEMA 405-202x, Slat Conveyors (revision of ANSI/CEMA 405-2003 (R2009)) PINS: May 16, 2014 | New Project Initiated

BSR/CGA E-4-199x, Standard for Gas Pressure Regulators (new standard) PINS: Jul 3, 1998 | New Project Initiated

BSR/CGA E-7-199x, Medical Gas Regulators and Flowmeters (new standard) PINS: Jul 3, 1998 | New Project Initiated


BSR A135.7-2010, Engineered Wood Trim (reaffirmation of ANSI A135.7-2010) New Project Initiated
CPLSO (CPLSO)
The Marchioness Building, Commercial Road, Bristol BS16TG, UK BS1 6TG

- BSR/CPLSO 19-202x, Electrical Characteristics of ECDs and CEWs with more than 2 probes (new standard) PINS: Mar 18, 2022 | New Project Initiated
- BSR/CPLSO 60479-202x, Effects Of Electricity On Humans And Animals (national adoption with modifications of IEC 60479 parts 1, 2, 4 & 5) PINS: Aug 7, 2020 | New Project Initiated
- BSR/CPLSO 60990-202x, Methods Of Measurement Of Touch Current And Protective Conductor Current (identical national adoption of IEC 60990) PINS: Jul 5, 2019 | New Project Initiated

CRRC (Cool Roof Rating Council)
2435 N. Lombard Street, Portland, OR 97217 | w: www.coolroofs.org


CRSI (Concrete Reinforcing Steel Institute)
933 N Plum Grove Road, Schaumburg, IL 60173 | w: www.crsi.org


CSA (CSA America Standards Inc.)
178 Rexdale Boulevard, Toronto, Ontario M9W 1R3, Ontario M9W 1R3 | w: www.csagroup.org

- BSR C22.2 No. 287-202x, Standard/ CSA Standard for Plumbing Fittings incorporating Electrical and/or Electronic Features (new standard) PINS: Jun 21, 2013 | New Project Initiated
- BSR CSA 6.2-202x, Standard for combination compressed natural gas and gasoline dispensers (new standard) PINS: Jul 5, 2013 | New Project Initiated
- BSR CSA B491-202x, Flushability of Disposable Personal Hygiene Products (same as CSA B491-201x) (new standard) PINS: Nov 8, 2013 | New Project Initiated
- BSR CSA B149.6-202x, Code for digester gas, landfill gas, and biogas generation and utilization (revision of ANSI/CSA B149.6-2019) PINS: Jun 26, 2020 | New Project Initiated
- BSR CSA NGV 4.3-202x/CAN 12.53-202x, Standard for Temperature Compensation for Natural Gas Fueling (new standard) PINS: May 1, 2015 | New Project Initiated
BSR/CSA B100-202x, Hydrogen Compressors – Safety

BSR/CSA America ISO 22734-2-202x, Hydrogen generators

BSR/CSA America ISO 16110-2-202x, Hydrogen generators

BSR/CSA 1800-202x, Commercial Unmanned Aircraft System (UAS) Programs and Operator Competencies (new standard) PINS: May 25, 2018 | New Project Initiated


BSR/CSA B100-202x, Hydrogen Compressors – Safety (new standard) PINS: Aug 18, 2023 | New Project Initiated


BSR/CSA C22.2 No. 298-202x, High Voltage Couplers (revision of ANSI/CSA C22.2 No. 298-2021) PINS: Mar 17, 2023 | New Project Initiated

BSR/CSA C22.2 No. 350-202x, Test method for safety and performance of thermal barriers for use in batteries and battery based energy storage systems (new standard) PINS: Mar 12, 2021 | New Project Initiated

BSR/CSA C393-XX, Test methods for measuring power consumption in low and idle power modes of commercial and industrial equipment (new standard) PINS: Mar 14, 2014 | New Project Initiated

BSR/CSA C700-202x, Load-based, Climate-specific Testing & Rating Procedure for Heat Pumps and Air Conditioners (new standard) PINS: May 19, 2023 | New Project Initiated

BSR/CSA C02.1x-202x, Capture of CO2 Gas at Sources Including Upstream Oil and Gas and Power Generation Facilities (same as ) (new standard) PINS: Jun 25, 2010 | New Project Initiated

BSR/CSA F900-202x, Solar photovoltaic installation (new standard) PINS: Sep 6, 2013 | New Project Initiated

BSR/CSA FC 4 C22.2 No. 22734-202x, Hydrogen generators using water electrolysis — Industrial, commercial, and residential applications (national adoption with modifications of ISO 22734:2019) PINS: May 28, 2021 | New Project Initiated


BSR/CSA HGV 4.3-202x, Test methods for hydrogen fuelling parameter evaluation (revision of ANSI/CSA HGV 4.3-2022) PINS: Aug 18, 2023 | New Project Initiated


BSR/CSA B107-202x, Enclosed Hydrogen Equipment - Safety (new standard) PINS: Sep 8, 2023 | New Project Initiated


BSR/CSA C22.2 No.6395-1-202x, Electrical resistance trace heating systems for industrial commercial applications - Part 1: General and testing requirements (national adoption with modifications of IEC 62395-1) PINS: Jun 22, 2018 | New Project Initiated


BSR/CSA C02.2x-202x, Transportation of CO2 Gas Including Pipeline Systems (same as ) (new standard) PINS: Jun 25, 2010 | New Project Initiated

BSR/CSA FC 3 CSA C22.2 No. 62282-5-100-202x, Fuel cell technologies - Part 5-100: Portable fuel cell power systems - Safety (identical national adoption of IEC 62282-5:100 and revision of ANSI/CSA FC 3-2004 (R2021)) PINS: Jan 27, 2023 | New Project Initiated

BSR/CSA FC 6 CSA C22.2 No. 62282-2-100-202x, Fuel cell technologies - Part 2-100: Fuel cell module systems - Safety (identical national adoption of IEC 62282-2-100 and revision of ANSI/CSA FC 6-2018) PINS: Jan 27, 2023 | New Project Initiated

BSR/CSA HGV 4.12-202x, Fueling for Powered Industrial Trucks (same as ) (new standard) PINS: Nov 6, 2009 | New Project Initiated

BSR/CSA HGV 5-202x, Compressed Hydrogen Gas Powered Industrial Truck Fuel On-board Components (new standard) PINS: Nov 6, 2009 | New Project Initiated

The data in this document is reported as of Thursday, August 24, 2023

---

**Proposed American National Standards**

178 Rexdale Boulevard, Toronto, Ontario M9W 1R3, Ontario M9W 1R3 | w: www.csagroup.org

- BSR/CSA HGV 5.3-202x, Mobile and portable hydrogen refuelling units (MRUH / PRUH) *(new standard)* PINS: Jun 2, 2023 | New Project Initiated
- BSR/CSA HPIT 1-202x, Compressed Hydrogen Powered Industrial Truck On-Board Fuel Storage And Handling Components *(new standard)* PINS: Jan 20, 2012 | New Project Initiated
- BSR/CSA LC 6 (R202x), Natural Gas Operated Diaphragm Pumps *(reaffirmation of ANSI/CSA LC 6-2008 (R2018))* Public Review: Jul 21, 2023 | Public Review Open
- BSR/CSA NA-202x, Hybrid Heating Systems Performance Rating Method *(new standard)* PINS: May 27, 2022 | New Project Initiated
- BSR/CSA NGV 4.4-2021 (R202x), Breakaway devices for natural gas dispensing hoses and systems *(reaffirmation of ANSI/CSA NGV 4.4-2021)* Public Review: Jul 28, 2023 | Public Review Open
- BSR/CSA HGV2a-200x, Compressed Hydrogen Vehicle Fuel Containers *(supplement to BSR/CSA HGV2-200x)* PINS: Jan 5, 2007 | New Project Initiated
- BSR/CSA HPIT 2-202x, Compressed Hydrogen Station and Components for Fueling Powered Industrial Trucks *(new standard)* PINS: Jan 27, 2012 | New Project Initiated
- BSR/CSA NGV 4.6-2020 (R202x), Manually operated valves for natural gas dispensing systems *(reaffirmation of ANSI/NGV 4.6a-2021, ANSI/CSA NGV 4.6-2020)* Public Review: Jul 28, 2023 | Public Review Open
- BSR/CSA NGV 5.3-202x, Mobile Vehicle fueling appliances (MVFA) *(new standard)* PINS: Jun 24, 2022 | New Project Initiated


BSR/CSA R118-202x, Concrete carbon intensity quantification and verification (new standard) PINS: Sep 2, 2022 | Public Review: Jun 30, 2023 | Public Review Completed

BSR/CSA SPE 116-202x, ESG and SDGs for Associations (new standard) PINS: Nov 12, 2021 | New Project Initiated


BSR/CSA V102-202x, Multi-Fuel Vehicle Refuelling Stations (new standard) PINS: Aug 18, 2023 | New Project Initiated

BSR/CSA V602-202x, Railway applications – Rolling stock – Onboard lithium-ion traction batteries (IEC 62928, MOD) (national adoption with modifications of IEC 62928) PINS: Feb 10, 2023 | New Project Initiated

BSR/CSA V801-202x, Battery Circularity Standard (new standard) PINS: Oct 7, 2022 | New Project Initiated

BSR/CSA V803-202x, Electric Vehicle Charger Accessibility (new standard) PINS: Dec 9, 2022 | New Project Initiated


BSR/CSA R115-202x, Design for Reparability to Support Reuse and Waste Reduction (new standard) PINS: Dec 3, 2021 | New Project Initiated


BSR/CSA SPE 116-202x, ESG and SDGs for Associations (new standard) PINS: Nov 12, 2021 | New Project Initiated

BSR/CSA T100-202x, Information and communication technology code for buildings (new standard) PINS: Oct 26, 2018 | New Project Initiated


BSR/CSA UL 62282-6-100-202x, Standard for Fuel Cell Technologies - Micro Fuel Cell Power Systems - Safety (same as 62282-6), same as 6-100 (national adoption with modifications of IEC 62282-6-100) PINS: Jan 21, 2011 | New Project Initiated


BSR/CSA V701-202x, Hydrogen Fuel Storage Containers for Aviation Applications (new standard) PINS: Sep 9, 2022 | New Project Initiated

BSR/CSA V802-202x, Electric Vehicle Infrastructure Deployment (new standard) PINS: Dec 9, 2022 | New Project Initiated

BSR/CSA V804-202x, Electric Vehicle Charger Reliability (new standard) PINS: Dec 9, 2022 | New Project Initiated


BSR/CSA Z21.41-202x, Quick disconnect devices for use with gas fuel appliances, same as CSA 6.9 (revision and redesignation of ANSI Z21.41-2014 (R2019)) PINS: Mar 18, 2022 | New Project Initiated


BSR/HGV 4.11-202x, Cooling Unit/Chiller for Fueling (new standard) PINS: Jul 1, 2011 | New Project Initiated
BSR/LNG 4.4-202x, Breakaway devices for Liquefied natural gas (LNG) dispensing systems for natural gas vehicles (new standard) PINS: Apr 5, 2019 | New Project Initiated

CTA (Consumer Technology Association)

1919 South Eads Street, Arlington, VA 22202 | w: www.cta.tech


BSR/CTA 2018-2008 (S202x), Task Model Description (CE TASK 1.0) (new standard)


BSR/CTA 2045.3-A-202x, Modular Communications Interface for Thermostat Message Set (revision and redesignation of ANSI/CTA 2045.3-2014) PINS: Mar 8, 2019 | New Project Initiated

BSR/CTA 2054-202x, Specifications for Selecting an Amplifier for Use with a Loudspeaker System (new standard) PINS: Sep 16, 2022 | New Project Initiated


BSR/CTA 2076.2-202x, Indoor Network Navigation Systems for People who are Deaf, Hard of Hearing, and DeafBlind (new standard) PINS: Jun 4, 2021 | New Project Initiated


BSR/CTA 2110-202x, Recommendations and Best Practices of Sleep Quality Determination in Consumer Sleep Monitoring Solutions (new standard) PINS: Nov 19, 2021 | New Project Initiated
BSR/CTA 2112-202x, Best Practices for Consumer Cardiovascular Technology Solutions: Screening and Diagnosis (new standard) PINS: Feb 25, 2022 | New Project Initiated

BSR/CTA 2115-202x, Accessibility Preferences Data Model (new standard) PINS: Jun 3, 2022 | New Project Initiated


BSR/CTA 2120-202x, Design Requirements for a Label for IoT Device Cybersecurity (new standard) PINS: Feb 10, 2023 | New Project Initiated


BSR/CTA 2124-202x, Characteristics and Requirements for Consumer Continuous Glucose Monitoring Solutions (new standard) PINS: May 26, 2023 | New Project Initiated

BSR/CTA 2126-202x, Guidelines for the National Cybersecurity Label Conformity and Trust Programs (new standard) PINS: Aug 11, 2023 | New Project Initiated

BSR/CTA 708-E-S-202x Errata, Digital Television (DTV) Closed Captioning Errata (new standard) PINS: Mar 24, 2023 | New Project Initiated

BSR/CTA 709.3-A-202x, Static HDR Metadata Extension (new standard) PINS: Dec 12, 2014 | New Project Initiated


Proposed American National Standards

DASMA (Door and Access Systems Manufacturers Association)
1300 Sumner Avenue, Cleveland, OH  44115

- BSR/DASMA 110-202x, Standard for Lifting Cables for Sectional Type Doors (new standard) PINS: Apr 8, 2022 | New Project Initiated

DirectTrust (DirectTrust.org, Inc.)
1629 K Street NW, Suite 300, Washington, DC  20006 | w: www.DirectTrust.org


DMSC (Digital Metrology Standards Consortium, Inc.)
3245 Latta Road, No. 16595, Rochester, NY  14616 | w: www.dmis.org

- BSR/DS 2022-05-100-202x, Privacy-Enhancing Health Record Locator Service Ecosystem (new standard) PINS: Mar 11, 2022 | New Project Initiated
Dental Standards Institute, Inc.

109 Bushaway Road, Suite 100, Wayzata, MN 55391 | w: https://dentalstandardsinstitute.com/

- BSR/DSI EEDRA1.1-202X, Equitable Electronic Dental Record Access (EEDRA) For Dental Patients (new standard) PINS: May 20, 2022 | New Project Initiated


BSR/EIA 809-A-202x, Solid Tantalum Capacitor Application Guideline (new standard) PINS: Nov 9, 2018 | New Project Initiated


Proposed American National Standards

ECIA (Electronic Components Industry Association)
13873 Park Center Road, Suite 315, Herndon, VA  20171 | w: www.ecianow.org


- BSR/EIA 978-202x, Hardware and Software Systems Failure Modes and Effects Analysis (new standard) PINS: Oct 20, 2017 | New Project Initiated

EIMA (EIFS Industry Members Association)
513 West Broad Street, Suite 210, Falls Church, VA  22046 | w: www.eima.com


- BSR/EIMA 01-D-200x, Expanded Polystyrene (EPS) Insulation Board (new standard) PINS: Sep 7, 2001 | New Project Initiated


EMAP (Emergency Management Accreditation Program)
201 Park Washington Court, Falls Church, VA 22046-4527 | w: www.emap.org


EOS/ESD (ESD Association, Inc.)
218 W. Court Street, Rome, NY 13440 | w: https://www.esda.org


EOS/ESD (ESD Association, Inc.)
218 W. Court Street, Rome, NY 13440 | w: https://www.esda.org


- BSR/EOS ESD SP17.2-202x, Process Assessment of Electrical Disturbances (new standard) PINS: Dec 24, 2021 | New Project Initiated


- BSR/EOS ESD SP3.4-202x, ESD Association Standard Practice for the Protection of Electrostatic Discharge Susceptible Items Periodic Verification of Air Ionizer Performance Using a Small Test Fixture (revision of ANSI/ESD SP3.4-2012 (R2017)) PINS: Mar 4, 2022 | New Project Initiated

- BSR/EOS ESD SP5.5.3-202x, ESD Association Standard for the Protection of Electrostatic Discharge Susceptible Items - System Level Electrostatic Discharge Susceptible Items - Periodic Verification of Air Ionizer Performance Using a Small Test Fixture (new standard) PINS: Jan 20, 2023 | New Project Initiated


The data in this document is reported as of Thursday, August 24, 2023
BSR E1.63-202x, Network Advertisement of Entertainment Protocols (new standard) PINS: Mar 2, 2018 | New Project Initiated


BSR E1.60-202x, Guidelines for the use of raked stages in live performance environments (revision of ANSI E1.60-2018) PINS: May 19, 2023 | New Project Initiated

BSR E1.72-202x, Powered Floor Machinery (new standard) PINS: May 1, 2020 | Public Review: Jun 16, 2023 | Public Review Completed


BSR E1.56-202x, Rigging Support Points (revision of ANSI E1.56-2018) PINS: Aug 18, 2023 | New Project Initiated


BSR E1.63-202x, Network Advertisement of Entertainment Protocols (new standard) PINS: Mar 2, 2018 | New Project Initiated

BSR E1.77-202x, Secure Authentication for ESTA Streaming (new standard) PINS: May 11, 2018 | New Project Initiated


BSR E1.72-202x, Powered Floor Machinery (new standard) PINS: May 1, 2020 | Public Review: Jun 16, 2023 | Public Review Completed
BSR/E1.73-1-202x, Next Generation Entertainment Control Model: Uniform Device Representation, Core Document (new standard) PINS: May 12, 2023 | New Project Initiated

BSR/E1.73-202x, Next Generation Entertainment Control Model: Uniform Device Representation (UDR) (new standard) PINS: Mar 5, 2021 | New Project Initiated

BSR/E1.73-4-202x, Motion Definitions for E1.73-1 Next Generation Entertainment Control Model: Uniform Device Representation (new standard) PINS: May 12, 2023 | New Project Initiated


BSR/E1.80-202x, 19-pin connector pinout assignments (new standard) PINS: May 19, 2023 | New Project Initiated


BSR/ES1.42-202x, Parade Safety (new standard) PINS: May 19, 2023 | New Project Initiated

BSR/ESTA E1.75-202x, Guidelines for the measurement and reporting of luminaire spectral power/absorbance for the entertainment industry (new standard) PINS: Oct 8, 2021 | New Project Initiated


BSR/FICI 16-1-202x, Standard for Sizing Reclosing Safety Relief Valves (new standard) PINS: May 19, 2017 | New Project Initiated


BSR/FICI 17-1-202x, Standard for Production Testing of Sanitary Pressure Regulators (new standard) PINS: Jan 19, 2018 | New Project Initiated


BSR/FICI 75-1-200x, Test Conditions and Procedures for Measuring Electrical Characteristics of Solenoid Valves (new standard) New Project Initiated


BSR/FICI 86-2-199x, Regulator Terminology (revision of ) PINS: Jul 4, 1997 | New Project Initiated


BSR/FM 3270-202x, Examination Standard for Hot Work Robots (Fixed and Mobile Fire Watch) (new standard) PINS: Feb 5, 2021 | New Project Initiated


BSR/FM 4430-202x, Heat and Smoke Vents (new standard) PINS: Apr 9, 2021 | New Project Initiated

BSR/FM 4652-202x, Debris Barriers (new standard) PINS: Apr 23, 2021 | New Project Initiated


 Proposed American National Standards

FM (FM Approvals)
1151 Boston-Providence Turnpike, Norwood, MA 02062 | w: www.fmglobal.com

- BSR/FM 7730-202x, Explosion Venting Devices (new standard) PINS: Mar 25, 2016 | New Project Initiated
- BSR/FM 6086-202x, Storage Containers for Intermediate Bulk Containers (IBCs) (new standard) PINS: Jan 29, 2016 | New Project Initiated
- BSR/FM 6933-202x, Transformer Fluids (new standard) PINS: Apr 23, 2021 | New Project Initiated
- BSR/FMRC FM 4995-199x, Commodity Classification of Idle Pallets and Totes (new standard) PINS: Apr 23, 1999 | New Project Initiated

GBI (Green Building Initiative)
7805 S.W. 40th #80010, Portland, OR 97280 | w: www.thegbi.org


GISC (ASC Z97) (Glazing Industry Secretariat Committee)
730 Worcester Street, Springfield, MA 01151 | w: www.ansisz97.com


Provided by American National Standards Institute www.ansi.org Thursday, August 24, 2023 PAGE |

BSR/MSE 50009-202x, MSE 50009 Guidance for multiple organizations implementing a common (ISO50001) EnMS (identical national adoption of ISO 50009) PINS: Apr 13, 2018 | New Project Initiated


BSR/HI 10.0-199x, Air Operated Pumps (new standard) PINS: Aug 29, 1997 | New Project Initiated

BSR/HI 14.3-202x, Rotodynamic Pumps for Design and Application (revision of ANSI/HI 14.3-2019) PINS: Nov 18, 2022 | New Project Initiated

BSR/HI 14.5.1-202x, Rotodynamic Pumps for Foundation Design (new standard) PINS: Jun 1, 2018 | New Project Initiated


BSR/MSE 50005-202x, Energy management systems – Modular implementation of the energy management system ISO 50001 including the use of energy performance evaluation techniques (identical national adoption of ISO 50005) PINS: Aug 17, 2018 | New Project Initiated


BSR/HI 7.6-202x, Controlled-Volume Metering Pumps for Test (revision of ANSI/HI 7.6-2018) PINS: Mar 24, 2023 | New Project Initiated

Proposed American National Standards

HI (Hydraulic Institute)
6 Campus Drive, Suite 104, Parsippany, NJ 07054-4406 | w: www.pumps.org

- BSR/HI 9.6.3-202x, Rotodynamic Pumps - Guideline for Operating Regions (revision of ANSI/HI 9.6.3-2017) PINS: Jul 2, 2021 | New Project Initiated
- BSR/HI 9.7.4-202x, Pumps – Guideline for Vibration Troubleshooting and Corrective Actions (new standard) PINS: Aug 18, 2023 | New Project Initiated

HIBCC (Health Industry Business Communications Council)
2525 E. Arizona Biltmore Circle Ste. 127, Phoenix, AZ 85016 | w: www.hibcc.org


HL7 (Health Level Seven)
3300 Washtenaw Avenue, Suite 227, Ann Arbor, MI 48104 | w: www.hl7.org

- BSR/HL7 EHR POHR FP, R1-202x, HL7 EHR-System Problem-Oriented Health Record (POHR) Functional Profile, Release 1 (new standard) PINS: Nov 5, 2021 | New Project Initiated
- BSR/HL7 STD TERM KB, R1-202x, HL7 Guidance: Standardized Terminology Knowledgebase, Release 1 (new standard) PINS: Jun 19, 2020 | New Project Initiated

Home Innovation (Home Innovation Research Labs)
400 Prince George's Boulevard, Upper Marlboro, MD 20774 | w: www.HomeInnovation.com

- BSR PQ100-202x, Professional Qualifications Standard for Plumbing Fixture Replacement Technicians (new standard) PINS: Aug 8, 2014 | New Project Initiated

HPS (ASC N13) (Health Physics Society)
950 Herndon Parkway, Suite 450, Herndon, VA 20170 | w: www.hps.org

- BSR HPS N13.6-202x, Occupational Radiation Exposure Records (revision and redesignation of ANSI N13.6-2010 (R2019)) PINS: Sep 2, 2022 | New Project Initiated

Provided by American National Standards Institute | www.ansi.org | Thursday, August 24, 2023
Proposed American National Standards

HPS (ASC N13) (Health Physics Society)
950 Herndon Parkway, Suite 450, Herndon, VA 20170 | w: www.hps.org

- BSR N13.64-202x, Medical and Health Physics Management of Radiologically Contaminated Wounds (new standard) PINS: May 17, 2013 | New Project Initiated

HPS (ASC N43) (Health Physics Society)
950 Herndon Parkway, Suite 450, Herndon, VA 20170 | w: www.hps.org

- BSR N43.1-2011 (R202x), Radiation Safety for the Design and Operation of Particle Accelerators (new standard) Public Review: Apr 1, 2022 | Public Review Completed
- BSR N43.7-2018 (R202x), Safe Design & Use of Self Contained Dry Source (reaffirmation of ANSI N43.7-2018) Public Review: Jun 16, 2023 | Public Review Completed
- BSR N43.5-202x, Radiological Safety Standard for the Design of Radiographic and Radioscopic Non-Medical X-Ray Equipment Below 1 MeV (revision of ANSI N43.5-2013) PINS: Sep 8, 2023 | New Project Initiated
- BSR/HSI 2200-202x, General Requirements for Telehealth Management (new standard) PINS: Mar 31, 2023 | New Project Initiated

HPVA (Hardwood Plywood Veneer Association)
42777 Trade West Drive, Sterling, VA 20166 | w: www.DecorativeHardwoods.org

- BSR/HPVA HP-1-202x, Standard for Hardwood and Decorative Plywood (revision of ANSI/HPVA HP-1-2020) PINS: Jan 22, 2021 | New Project Initiated

HSI (Healthcare Standards Institute)
10231 Kotzebue Street, San Antonio, TX 78217 | w: www.hsi.health/

- BSR/HSI 2100-202x, Performance Standards for Methods of Commercial Aircraft Disinfection (new standard) PINS: Dec 9, 2022 | New Project Initiated
- BSR/HSI 2200-202x, General Requirements for Telehealth Management (new standard) PINS: Mar 31, 2023 | New Project Initiated


BSR/HSI/ISO 5741-202x, Pandemic response -- Residential Treatment Centers (identical national adoption of ISO/NP 5741) PINS: Jan 29, 2021 | New Project Initiated


BSR/HSI/ISO 5472-202x, Pandemic response (Respiratory) — Walk-through screening station (identical national adoption of ISO/PRF 5472) PINS: Dec 3, 2021 | New Project Initiated

BSR/HSI/ISO 5741-202x, Pandemic response -- Residential Treatment Centers (identical national adoption of ISO/NP 5741) PINS: Jan 29, 2021 | New Project Initiated

BSR/HSI/ISO 5472-202x, Pandemic response (Respiratory) — Walk-through screening station (identical national adoption of ISO/PRF 5472) PINS: Dec 3, 2021 | New Project Initiated

IACET (International Association for Continuing Education and Training)


IAPMO (International Association of Plumbing & Mechanical Officials)

BSR/IAPMO UPC 1-2027, Uniform Plumbing Code (revision of ANSI/IAPMO UPC 1-2024) PINS: Jul 14, 2023 | New Project Initiated

BSR/IAPMO Z1330-202x, Recirculating Shower Systems (new standard) PINS: Mar 17, 2017 | New Project Initiated


BSR/IAPMO UMC 1-2027, Uniform Mechanical Code (revision of ANSI/IAPMO UMC 1-2024) PINS: Jul 14, 2023 | New Project Initiated


IAPMO (3) (International Association of Plumbing & Mechanical Officials)


Public Review: Mar 31, 2023 | Public Review Completed

BSR/ASSE 1013-202x, Reduced Pressure Principle Backflow Prevention Assemblies (revision of ANSI/ASSE 1013-2021) 
PINS: May 13, 2022 | New Project Initiated

BSR/ASSE 1018-200x, Performance Requirements for Trap Seal Primer Valves - Potable Water Supplied (new standard) 
PINS: May 20, 2005 | New Project Initiated

BSR/ASSE 1022-202x, Performance Requirements for Backflow Preventer for Beverage Dispensing Equipment (for carbonated and non-carbonated) (revision of ANSI/ASSE 1022-2020) 

BSR/ASSE 1027-200x, Performance Requirements for Fill Tank Backflow Protection Systems for Gravity Water Closet Flush Tanks (new standard) 
PINS: Mar 7, 2008 | New Project Initiated

BSR/ASSE 1056-2002 (R201x), Performance Requirements for Spill Resistant Vacuum Breakers (reaffirmation of ANSI/ASSE 1056-2002) 

BSR/ASSE 1061-202x, Performance Requirements for Push-Fit Fittings (revision of ANSI/ASSE 1061-2020) 
PINS: Jan 1, 2021 | New Project Initiated

BSR/ASSE 1079-2020x, Performance Requirements for Dielectric Pipe Unions (revision of ANSI/ASSE 1079-2012 (R2021)) 
PINS: Oct 14, 2022 | New Project Initiated

BSR/ASSE 1083-202x, Tankless water heaters used as automatic temperature control devices (new standard) 
New Project Initiated

BSR/ASSE 1089-202x, Performance Requirements for Shower Filtration, Chloramine (new standard) 
PINS: Oct 7, 2016 | New Project Initiated

BSR/ASSE 1091-202x, Performance requirements for contaminant reduction and compatibility of water filtration components (new standard) 
PINS: May 5, 2017 | New Project Initiated

BSR/ASSE 1096-202x, Automatic Compensating Valves for High Flow Plumbing Fixture Fittings (new standard) 
PINS: Mar 15, 2019 | New Project Initiated

BSR/ASSE 1004-202x, Performance Requirements for Commercial Dishwashing Machines (revision of ANSI/ASSE 1004-2016) 
PINS: Jun 16, 2023 | New Project Initiated

BSR/ASSE 1015-202x, Double Check Backflow Prevention Assemblies (revision of ANSI/ASSE 1015-2021) 
PINS: May 13, 2022 | New Project Initiated

BSR/ASSE 1019-202x, Performance Requirements for Wall Hydrant with Backflow Protection and Freeze Resistance (revision of ANSI/ASSE 1019-2011 (R2016)) 
PINS: May 15, 2020 | Public Review: Sep 1, 2023 | Public Review Open

BSR/ASSE 1023-199x, Hot Water Dispensers – Household Storage Type – Electrical (new standard) 
PINS: Nov 8, 1996 | New Project Initiated

BSR/ASSE 1027-200x, Performance Requirements for Fill Tank Backflow Protection Systems for Gravity Water Closet Flush Tanks (new standard) 
PINS: Mar 7, 2008 | New Project Initiated

BSR/ASSE 1052-202x, Performance Requirements for Hose Connection Backflow Preventers (revision of ANSI/ASSE 1052-2016) 
PINS: May 29, 2020 | New Project Initiated

BSR/ASSE 1057-202x, Performance Requirements for Freeze Resistant Sanitary Yard Hydrants with Backflow Protection (revision of ANSI/ASSE 1057-2012) 
PINS: Jul 24, 2020 | Public Review: Sep 1, 2023 | Public Review Open

BSR/ASSE 1066-200x, Performance Requirements for Individual Pressure Balancing In-Line Valves for Individual Fixture Fittings (new standard) 
PINS: Aug 11, 2000 | New Project Initiated

BSR/ASSE 1080-202x, Performance Requirements for Wall Hydrant with Backflow Protection (new standard) 
PINS: May 25, 2012 | New Project Initiated

BSR/ASSE 1088-202x, Performance Requirements for Water Softener Regeneration - Brine Reclalm (new standard) 
PINS: Mar 29, 2019 | New Project Initiated

BSR/ASSE 1090-202x, Performance Requirements for Drinking Water Atmospheric Water Generators (AWG) (revision of ANSI/ASSE 1090-2020) 
PINS: Aug 5, 2022 | New Project Initiated

BSR/ASSE 1094-202x, Performance Requirements for Point-of-Entry Reverse Osmosis Systems (new standard) 
PINS: Apr 12, 2019 | New Project Initiated

BSR/ASSE 1097-202x, Backflow Preventer and Automatic Boiler or Chiller Filling Device with Pressure Regulating Management (new standard) 
PINS: Oct 11, 2019 | New Project Initiated
BSR/ASSE 1101-202x, Water Treatment Products - Reducing Drinking Water Contaminants to the US EPAs Maximum Contaminant Level Goal (MCLG) (new standard) PINS: Oct 2, 2020 | New Project Initiated

BSR/ASSE 1112-202x, Packaged Plumbing and Mechanical Systems for Continuous Microbiological Mitigation (new standard) PINS: Feb 19, 2021 | New Project Initiated

BSR/ASSE 1376-202x, Ultra and Nano Drinking Water Treatment Systems (new standard) PINS: Dec 3, 2021 | New Project Initiated

BSR/ASSE 1379-202x, Proportional Flow Controller, with Protection from Cross Contamination, for use in Drinking Water Installations (new standard) PINS: Feb 25, 2022 | New Project Initiated

BSR/ASSE 1391-202x, Performance Requirements for Point of Entry Reverse Osmosis Systems (new standard) PINS: Jun 16, 2023 | New Project Initiated


BSR/ASSE Series 24000-202x, Professional Qualifications Standard for CIPP (Cured in Place Pipe) Pipe Rehabilitation Personnel (new standard) PINS: Nov 11, 2022 | New Project Initiated

BSR/ASSE Standard 1012-202x, Performance Requirements for Backflow Preventers with an Intermediate Atmospheric Vent (new standard) PINS: Sep 11, 2020 | New Project Initiated

BSR/IAPMO ASSE 1119-202x, Product Performance Requirements for Legionella Reduction and Treatment Devices (new standard) PINS: Nov 5, 2021 | New Project Initiated

BSR/ASSE 1105-202x, Automatic Hot Water Balancing Valve (new standard) PINS: Feb 12, 2021 | New Project Initiated

BSR/ASSE 1118-202x, Performance requirements for Digital mixing valves (DMV) for hot water recirculating systems (new standard) PINS: Jul 9, 2021 | New Project Initiated

BSR/ASSE 1378-202x, Performance requirements for Point of Entry Anion Exchange, Self-Regenerating, Nitrate Reduction (new standard) PINS: Feb 4, 2022 | New Project Initiated

BSR/ASSE 1385-202x, Performance Requirements for Water Treatment Equipment used for Portable Exchange Programs (new standard) PINS: May 13, 2022 | New Project Initiated

BSR/ASSE 22000-202x, Professional Qualifications Standard for Water Treatment Equipment Personnel (new standard) PINS: Jul 8, 2016 | New Project Initiated


BSR/ASSE Series 28000-202x, Qualification for Inspectors of Cured In Place Pipe (CIPP) rehabilitations (new standard) PINS: Jun 16, 2023 | New Project Initiated

BSR/ASSE/IAPOMO 1115-202x, Performance requirements for Automatic Hot Water Balancing Valve (new standard) PINS: Feb 19, 2021 | New Project Initiated


BSR/IAPMO Z1299-202x, Ring Gaskets for Water Closet and Urinal Outlets (new standard) PINS: Mar 26, 2021 | New Project Initiated


BSR/IAPMO Z1023-202x, Dishwasher drain air gaps (new standard) PINS: Jul 1, 2011 | New Project Initiated

BSR/IAPMO Z1050-202x, Flush Valves or Water Closet Tanks with Dual Flush Devices (new standard) PINS: Jul 1, 2011 | New Project Initiated

BSR/IAPMO Z1053-202x, Sumps and Sewage Ejector Tanks with or without a Pump (new standard) PINS: Jul 1, 2011 | New Project Initiated

BSR/IAPMO Z1064-202x, Roof Pipe Flashings (new standard) PINS: Mar 14, 2014 | New Project Initiated

BSR/IAPMO Z1090-202x, Elastomeric Test Caps and Cleanout Caps (new standard) PINS: Jul 1, 2011 | New Project Initiated

BSR/IAPMO Z1106-202x, Tileable Shower Receptors and Shower Kits (new standard) PINS: Dec 4, 2020 | New Project Initiated


BSR/IAPMO Z1052-202x, Sumps and Sewage Ejector Tanks with or without a Pump (new standard) PINS: Jul 8, 2011 | New Project Initiated


BSR/IAPMO Z1065-202x, Airgap Units For Water Conditioning Equipment Installation (new standard) PINS: Sep 25, 2020 | New Project Initiated


BSR/IAPMO Z1119-202x, Water-Powered Sump Pumps (new standard) PINS: Feb 26, 2021 | New Project Initiated
Proposed American National Standards

BSR/IAPMO Z1123-202x, Method for Risk Assessment, Laboratory Assessment, and Labeling Procedures to Verify Compliance of Products or Materials with California Proposition 65 Requirements (new standard) PINS: Jul 12, 2019 | New Project Initiated

BSR/IAPMO Z1123.2-202x, Method for Risk Assessment, Laboratory Assessment, and Labeling Procedures to Verify Compliance of Products or Materials with California Proposition 65 Requirements – Building Products (new standard) PINS: Sep 11, 2020 | New Project Initiated


BSR/IAPMO Z1237-202x, High-Pressure Shielded Couplings for use with Hubless Cast Iron Soil Pipe and Fittings (new standard) PINS: May 23, 2014 | New Project Initiated


BSR/IAPMO Z1386-202x, Plastic Leaching Chamber (new standard) PINS: Oct 7, 2022 | New Project Initiated


BSR/IAPMO Z1393-202x, Bathroom Vanity Assemblies with Plumbing Products (new standard) PINS: Nov 25, 2022 | New Project Initiated

BSR/IAPMO Z13XX-202x, District Ambient Temperature Loop (ATL) (new standard) PINS: Aug 13, 2021 | New Project Initiated


BSR/IAPMO Z603-202x, Ball Valves (new standard) PINS: Apr 3, 2009 | New Project Initiated


BSR/IAPMO Z1124-202x, Method for Laboratory Assessment, Performance Assessment, and Labeling Procedures to Verify Compliance with Established Prefluorinated Compounds (PFCs) Health Criteria for Products or Materials (new standard) PINS: Jul 12, 2019 | New Project Initiated


BSR/IAPMO Z1281-202x, Pedicure Fixtures (new standard) PINS: Jul 1, 2011 | New Project Initiated

BSR/IAPMO Z1322-202x, Alkaline Water – Drinking Water Treatment Units (new standard) PINS: Jun 21, 2019 | New Project Initiated


BSR/IAPMO Z1390-202x, Adult Changing Tables (new standard) PINS: Nov 4, 2022 | New Project Initiated

BSR/IAPMO Z1398-202x, Recirculating Shower Systems (new standard) PINS: Aug 18, 2023 | New Project Initiated

BSR/IAPMO Z400-200x, Tub/Shower Enclosures and Shower Panels Assemblies (new standard) PINS: Aug 17, 2007 | New Project Initiated

BSR/IAPMO Z602-200x, Copper and Copper Alloy Fittings with Press-Type or Nail Type Connections for Installation on Copper Tubing (new standard) PINS: Aug 17, 2007 | New Project Initiated


BSR/ICC 1125-202x, Standard for Classification of Magnesium Oxide Boards in Building and Construction (new standard) PINS: Jun 30, 2023 | New Project Initiated

ICC (International Code Council)

4051 Flossmoor Road, Country Club Hills, IL 60478 | w: www.iccsafe.org

BSR/ICC 1125-202x, Standard for Classification of Magnesium Oxide Boards in Building and Construction (new standard) PINS: Jun 30, 2023 | New Project Initiated
BSR/ICC 1150-202x, Standard for 3D Automated Construction Technology for 3D Concrete Walls (new standard) PINS: Jan 27, 2023 | New Project Initiated


BSR/ICC 4.01-200x, Determining Impact Resistance from Windborne Debris (new standard) PINS: Jan 12, 2001 | New Project Initiated

BSR/ICC 4.04-200x, Soil Expansion (new standard) PINS: Jan 12, 2001 | New Project Initiated

BSR/ICC 4.08-200x, Installation, Use, and Maintenance of Alcohol Disinfectant and Alcohol Disinfectant Dispensers (new standard) PINS: Oct 17, 2003 | New Project Initiated


BSR/ICC 615-202x, Standard for Residential Construction in Regions with Tsunami Hazard (new standard) PINS: Oct 4, 2019 | New Project Initiated

BSR/ICC 803-202x, Standard for Rainwater Collection System Filters, Pre-filters and Debris Excluders (new standard) PINS: Jun 4, 2010 | New Project Initiated


BSR/ICC/THIA 1215-202x, Design, Construction, Inspection and Regulation of Tiny Houses for Permanent Occupancy (new standard) PINS: Apr 21, 2023 | New Project Initiated

BSR/ICC 1155-202x, Standard for Low-Carbon Alternative Cements used in Concrete (new standard) PINS: Jun 30, 2023 | New Project Initiated


BSR/ICC 1500-202x, Standard for Existing Building Safety Inspection (new standard) PINS: Jun 9, 2023 | New Project Initiated


BSR/ICC 4.02-200x, Determining Wind Resistance of Concrete or Clay Roof Tiles (new standard) PINS: Jan 12, 2001 | New Project Initiated

BSR/ICC 4.05-200x, Amusement Device Code (new standard) PINS: Jan 12, 2001 | New Project Initiated

BSR/ICC 4.09-200x, Multi-Purpose Piping Systems for One- & Two-Family Dwellings (new standard) PINS: Jan 23, 2004 | New Project Initiated


BSR/ICC 825-202x, Private Sewage Disposal Systems (new standard) PINS: Jan 21, 2022 | New Project Initiated


Proposed American National Standards

ICC (ASC A117) (International Code Council)
4051 Flossmoor Road, Country Club Hills, IL 60478 | w: www.iccsafe.org


ICE (Institute for Credentialing Excellence)
2001 K St. NW, Suite 300, Washington, DC 20006 | w: www.credentialingexcellence.org

- BSR/NOCA 1200-200x, Personnel Certification - Psychometric Requirements (new standard) PINS: Jul 24, 2009 | New Project Initiated

IEEE (Institute of Electrical and Electronics Engineers)
445 Hoes Lane, Piscataway, NJ 08854-1414 | w: www.ieee.org


- BSR/IEEE 1017.3-202x, Recommended Practice for Specifying Electric Submersible Pump Cable–Polypropylene Insulation (revision of ANSI/IEEE 1019-2013) PINS: Jul 3, 2020 | New Project Initiated


BSR/IEEE 1159-202x, Recommended Practice for Monitoring Electric Power Quality (new standard) PINS: Jun 30, 2023 | New Project Initiated

BSR/IEEE 11-202x, Standard for Rotating Electric Machinery for Rail and Road Vehicles (new standard) PINS: Jul 31, 2015 | New Project Initiated

BSR/IEEE 11073-10404a-202x, Health Informatics - Personal Health Device Communication - Device Specialization - Pulse Oximeter Amendment (new standard) PINS: Oct 24, 2014 | New Project Initiated


BSR/IEEE 11073-10426-202x, Health Informatics - Personal Health Device Communication - Device Specialization - Personal Respiratory Therapy Equipment (new standard) PINS: Jul 31, 2015 | New Project Initiated


BSR/IEEE 1149.7-202x, Standard for Reduced-Pin and Enhanced-Functionality Test Access Port and Boundary-Scan Architecture (new standard) PINS: Jul 3, 2020 | New Project Initiated


BSR/IEEE 135.100-202x, Standard for Line Hardware for Overhead Line Construction (new standard) PINS: Jan 21, 2022  | New Project Initiated


BSR/IEEE 145-202x, Recommended Practice for Antenna (new standard) PINS: Jul 3, 2020  | New Project Initiated

BSR/IEEE 1450.6.2-202x, Standard for Memory Modeling in Core Test Language (new standard) PINS: Jul 3, 2020  | New Project Initiated


BSR/IEEE 1268-202x, Guide for Safety in Installation and Operation of Mobile Substation Equipment (new standard) PINS: Sep 1, 2023  | New Project Initiated


BSR/IEEE 1310-202x, Recommended Practice for Thermal Cycle Testing of Form-Wound Stator Bars and Coils for Large Rotating Machines (new standard) PINS: Jul 8, 2022  | New Project Initiated

BSR/IEEE 1349-202x/Cor1-202x, Guide for the Application of Electric Machines in Zone 2 and Class I, Division 2 Hazardous (Classified) Locations - Corrigendum 1 (new standard) PINS: Jul 29, 2022  | New Project Initiated


BSR/IEEE 1402-202x, Recommended Practice for Physical Security of Electric Power Substations (new standard) PINS: Jul 29, 2022  | New Project Initiated


BSR/IEEE 149-202x, Recommended Practice for Antenna Measurements (new standard) PINS: Apr 22, 2022  | New Project Initiated
The data in this document is reported as of Thursday, August 24, 2023.
IEEE (Institute of Electrical and Electronics Engineers)
445 Hoes Lane, Piscataway, NJ 08854-4141 | w: www.ieee.org

- BSR/IEEE 1680.3-202x, Standard for Environmental Assessment of Televisions (revision of ANSI/IEEE 1680.3-2012) PINS: Apr 28, 2023 | New Project Initiated
- BSR/IEEE 1735-202x/Cor 1-202x, Recommended Practice for Encryption and Management of Electronic Design Intellectual Property (IP) - Corrigendum 1: Correction to Rights Digest Description (new standard) PINS: Jul 31, 2015 | New Project Initiated
- BSR/IEEE 1722-202x/Cor 1-202x, Standard for a Transport Protocol for Time Sensitive Applications in a Bridged Local Area Network- Corrigendum 1 (new standard) PINS: Sep 16, 2016 | New Project Initiated
- BSR/IEEE 1760-202x, Information Technology Service Measures and Service Level Agreements (new standard) PINS: Jul 3, 2015 | New Project Initiated
- BSR/IEEE 1792-202x, Recommended Practice for Nuclear Power Generating Station Preferred Power Supply Reliability (revision of ANSI/IEEE 1792-2017) PINS: Sep 1, 2023 | New Project Initiated
- BSR/IEEE 1799-202x, Recommended Practice for Quality Control Testing of External Discharges on Stator Coils, Bars, and Windings (new standard) PINS: Jul 3, 2020 | New Project Initiated


BSR/IEEE 1901.3-202x, Standard for Medium Frequency (less than 12 MHz) Power Line Communications (PLC) with a Hybrid PLC/Radio Frequency Physical Layer (PHY) (new standard) PINS: Aug 25, 2023 | New Project Initiated


BSR/IEEE 1856.1-202x, Recommended Practice for Prognostics and Health Management Systems (new standard) PINS: Jun 30, 2023 | New Project Initiated


BSR/IEEE 1936.4-202x, Standard for Technical Requirements for the Maintenance of Multi-rotor Unmanned Aircraft Systems Used for Power Grid Inspection (new standard) PINS: Jun 2, 2023 | New Project Initiated


BSR/IEEE 2673-202x, Standard for Patient Digital Biomedical

BSR/IEEE 260.3-202x, Standard Mathematical Signs and

BSR/IEEE 24774-202x, Systems and software engineering--

BSR/IEEE 2416-202x, Standard for Power Modeling to Enable

BSR/IEEE 2414-202x, Standard for Biometric Privacy (new standard) PINS: Jul 3, 2020 | New Project Initiated

BSR/IEEE 2413-202x, Standard for an Architectural
Framework for the Internet of Things (IoT) (new standard) PINS: May 2, 2014 | New Project Initiated

BSR/IEEE 2416-202x, Standard for Power Modeling to Enable
System-Level Analysis (new standard) PINS: Jul 3, 2020 | New Project Initiated

BSR/IEEE 2426-202x, Guide for Field Measurement of Fast-

BSR/IEEE 24774-202x, Systems and software engineering--
Life cycle management--Specification for process description (new standard) PINS: Jan 22, 2021 | New Project Initiated

BSR/IEEE 260.3-202x, Standard Mathematical Signs and
Symbols for Use in Physical Sciences and Technology (new standard) PINS: Jul 8, 2022 | New Project Initiated

BSR/IEEE 2673-202x, Standard for Patient Digital Biomedical
Data Files with 3D Topological Mapping of Macroanatomy and Microanatomy for Use in Big Data and Augmented Intelligence Systems (new standard) PINS: May 25, 2018 | New Project Initiated


BSR/IEEE 2668-202x, Standard for Maturity Index of Internet-

BSR/IEEE 2145-202x, Standard for Framework and Definitions for Blockchain Governance (new standard) PINS: Jul 3, 2020 | New Project Initiated


BSR/IEEE 2410-202x, Standard for Biometric Privacy (new standard) PINS: Jul 3, 2020 | New Project Initiated


BSR/IEEE 2040.2-202x, Recommended Practice for Multi-
Input Based Decision Making of Automated Vehicles Driving on Public Roads (new standard) PINS: Jul 3, 2020 | New Project Initiated


BSR/IEEE 2141.3-202x, Standard for Transforming Enterprise Information Systems from Distributed Architecture into Blockchain-based Decentralized Architecture (new standard) PINS: Jul 3, 2020 | New Project Initiated


IEEE (Institute of Electrical and Electronics Engineers)
445 Hoes Lane, Piscataway, NJ 08854-4141 | w: www.ieee.org

- BSR/IEEE 2725.1-202x, Standard for Microwave Structural, Vascular or Functional Medical Imaging Device Safety (new standard) PINS: May 25, 2018 | New Project Initiated
- BSR/IEEE 2831-202x, Recommended Practice for Distributed Traveling Wave Fault Location Device for High Voltage Direct Current (HVDC) Transmission Lines (new standard) PINS: Jul 3, 2020 | New Project Initiated
- BSR/IEEE 2842-202x, Recommended Practice for Secure Multi-party Computation (new standard) PINS: Jul 3, 2020 | New Project Initiated
- BSR/IEEE 2855-202x, Recommended Practice for the Electromagnetic Characterization of Cable/Connector Assembly Shielding Effectiveness in Frequency Range of Direct Current to 40 GHz (new standard) PINS: Jul 3, 2020 | New Project Initiated

The data in this document is reported as of Thursday, August 24, 2023


BSR/IEEE 3001.1-202x, Recommended Practice for the Planning and Design of Industrial and Commercial Power Systems (new standard) PINS: Jul 28, 2023 | New Project Initiated

BSR/IEEE 3001.4-202x, Recommended Practice for Estimating the Costs of Industrial and Commercial Power Systems (new standard) PINS: Sep 16, 2016 | New Project Initiated

BSR/IEEE 3004.8-202x, Recommended Practice for Motor Protection in Industrial and Commercial Power Systems (revision of ANSI/IEEE 3004.8-2016) PINS: Jul 8, 2022 | New Project Initiated


BSR/IEEE 2876-202x, Recommended Practice for Inclusion, Dignity and Privacy in Online Gaming (new standard) PINS: Jul 3, 2020 | New Project Initiated


BSR/IEEE 2969-202X, Guide for Continuous Thermal Monitoring of Switchgear and Motor Control Centers up to 52 kV (new standard) PINS: May 28, 2021 | New Project Initiated


BSR/IEEE 3004.7-202x, Recommended Practice for the Protection of Conductors Used in Industrial and Commercial Power Systems (new standard) PINS: Mar 27, 2020 | New Project Initiated


BSR/IEEE 303-202x, Recommended Practice for Auxiliary Devices for Rotating Electrical Machines in Class I, Division 2 and Zone 2 Locations and Class II, Division 2 and Zone 22 Locations (new standard) PINS: Jan 22, 2021 | New Project Initiated

BSR/IEEE 3079.2.2-202x, Standard for UI (User Interface)/UX (User Experience) Framework for Motion Training (new standard) PINS: Jun 2, 2023 | New Project Initiated

BSR/IEEE 3132-202x, Guide for Application of Spacers and Spacer Dampers on Bundled Conductors (new standard) PINS: Mar 18, 2022 | New Project Initiated

BSR/IEEE 3139-202x, Guide for Power Quality Data Analytics (new standard) PINS: Apr 15, 2022 | New Project Initiated

BSR/IEEE 3149-202x, Trial Use Guide for Dissection Techniques of Form Wound Stator Coils and Bars (new standard) PINS: Jul 8, 2022 | New Project Initiated


BSR/IEEE 3163-202x, Recommended Practice for Sizing Lithium Batteries for Stationary Applications (new standard) PINS: Nov 18, 2022 | New Project Initiated


BSR/IEEE 3183-202x, Recommended Practice for the Usability Assessment of Digital Therapeutics Software for Psychological Behavioral Therapy (new standard) PINS: Jun 2, 2023 | New Project Initiated

BSR/IEEE 3189-202x, Recommended Practice for the Design and Construction of Prefabricated and Modular Outdoor Battery Enclosures (new standard) PINS: Jun 2, 2023 | New Project Initiated

BSR/IEEE 3192-202x, Guide for Corrosion Inspection and Evaluation of High Voltage Direct Current (HVDC) Grounding Electrodes (400 kV to 1100 kV) (new standard) PINS: Jun 2, 2023 | New Project Initiated

BSR/IEEE 3195-202x, Standard for Requirements for a Mid-Level Ontology and Extensions (new standard) PINS: Jun 2, 2023 | New Project Initiated

BSR/IEEE 3195.1-202x, Standard for Cyber Ontology (new standard) PINS: Jun 2, 2023 | New Project Initiated


BSR/IEEE 3195.1-202x, Standard for Common Core Ontology (CCO) (new standard) PINS: Jun 2, 2023 | New Project Initiated


BSR/IEEE 3333.1.4-202x, Standard for the Quality Assessment of Light Field Imaging (new standard) PINS: Jul 3, 2020 | New Project Initiated

BSR/IEEE 3333.2.3-202x, Standard for Three-Dimensional (3D) Medical Data Management (new standard) PINS: May 9, 2014 | New Project Initiated

BSR/IEEE 3335-202x, Standard for Architecture and Interfaces for Time Card (new standard) PINS: Jul 7, 2023 | New Project Initiated


BSR/IEEE 3371-202x, Recommended practice for Coordinated Drive Systems for Electrical AC Motors Operating on Three Phase, 50 Hz or 60 Hz, 1000 V and Below for Pulp and Paper Industry Installations (new standard) PINS: Aug 25, 2023 | New Project Initiated


BSR/IEEE 367-202x, Recommended Practice for Determining the Electric Power Station Ground Potential Rise and Induced Voltage from a Power Fault (new standard) PINS: Apr 15, 2022 | New Project Initiated


BSR/IEEE 400.2-202x, Guide for Field Testing of Shielded Power Cable Systems Using Very Low Frequency (VLF) (less than 1 Hz) (revision of ANSI/IEEE 400.2-2013) PINS: Jun 2, 2023 | New Project Initiated

BSR/IEEE 4003-202x, Adoption of Moving Picture, Audio and Data Coding by Artificial Intelligence (MPAI) Technical Specification Compression and Understanding of Industrial Data (CUI) (new standard) PINS: Jul 7, 2023 | New Project Initiated

BSR/IEEE 3333.1.2-202x, Standard for the Perceptual Quality Assessment of Three-Dimensional (3D) and Ultra-High-Definition (UHD) Content (new standard) PINS: May 9, 2014 | Public Review: Aug 17, 2023 | Public Review Completed

BSR/IEEE 3333.2.2-202x, Standard for Three-Dimensional (3D) Medical Visualization (new standard) PINS: May 9, 2014 | New Project Initiated

BSR/IEEE 3333.2.4-202x, Standard for Three-Dimensional (3D) Medical Simulation (new standard) PINS: May 9, 2014 | New Project Initiated


BSR/IEEE 370-202x, Electrical Characterization of Printed Circuit Board and Related Interconnects at Frequencies up to 50 GHz. (new standard) PINS: Jul 10, 2015 | New Project Initiated


Proposed American National Standards

IEEE (Institute of Electrical and Electronics Engineers)
445 Hoes Lane, Piscataway, NJ 08854-4141 | w: www.ieee.org

- BSR/IEEE 404-202x, Standard for Extruded and Laminated Dielectric Shielded Cable Joints Rated 2.5 kV to 500 kV (new standard) PINS: Mar 18, 2022 | New Project Initiated
- BSR/IEEE 45.8-202x, Recommended Practice for Electrical Installations on Shipboard - Cable Systems (revision of ANSI/IEEE 45.8-2016) PINS: Jun 2, 2023 | New Project Initiated
- BSR/IEEE 62671-202x, Nuclear Power Plants - Instrumentation and Control Important to Safety - Selection and Use of Industrial Digital Devices of Limited Functionality (new standard) PINS: Jul 28, 2023 | New Project Initiated
- BSR/IEEE 43-202x, Recommended Practice for Testing Insulation Resistance of Electric Machinery (new standard) PINS: Jun 2, 2023 | New Project Initiated
- BSR/IEEE 45.4-202x, Recommended Practice for Electrical Installations on Shipboard - Marine Sectors and Mission Systems (new standard) PINS: Jul 31, 2015 | New Project Initiated
- BSR/IEEE 473-202x, Recommended Practice for an Electromagnetic Site Survey (10 kHz to 40 GHz) (new standard) PINS: Sep 16, 2016 | New Project Initiated

BSR/IEEE 63184-202x, Assessment methods of the human exposure to electric and magnetic fields from wireless power transfer systems - models, instrumentation, measurement and numerical methods and procedures (Frequency range of 1 kHz to 30 MHz) (new standard) PINS: Jul 3, 2020 | New Project Initiated


BSR/IEEE 80005-4-202x, Utility Connections in Port – Part 4: DC shore connection (DCSC) systems – General requirements (new standard) PINS: Aug 25, 2023 | New Project Initiated

BSR/IEEE 62704-3-202x, Determining the Peak Spatial-Average Specific Absorption Rate (SAR) in the Human Body from Wireless Communications Devices, 30 MHz - 6 GHz Part 3: Specific Requirements for Using the Finite Difference Time Domain (FDTD) Method for SAR Calculations of Mobile Phones (new standard) PINS: Jun 24, 2011 | Public Review: May 18, 2018 | Public Review Completed

BSR/IEEE 63195-2-202x, The assessment of power density of human exposure to radio frequency fields from wireless devices in close proximity to the head and body, part 2: Computational procedure (frequency range of 6 GHz to 300 GHz) (new standard) PINS: Jan 22, 2021 | New Project Initiated

BSR/IEEE 65700-19-03-202x, Standard - Bushings for DC Application (new standard) PINS: Mar 18, 2022 | New Project Initiated


BSR/IEEE 7130-202x, Standard for Quantum Technologies Definitions (new standard) PINS: Jan 21, 2022 | New Project Initiated


BSR/IEEE 7700-202x, Recommended Practice for the Responsible Design and Development of Neurotechnologies (new standard) PINS: Jun 2, 2023 | New Project Initiated


BSR/IEEE 802.11ay-202x, Standard for Information Technology—Telecommunications and Information Exchange Between Systems Local and Metropolitan Area Networks—Specific Requirements Part 11: Wireless LAN Medium Access Control (MAC) and Physical Layer (PHY) Specifications—Amendment: Enhanced Throughput for Operation in License-Exempt Bands Above 45 GHz (new standard) PINS: Jul 31, 2015 | New Project Initiated

BSR/IEEE 802.15.4r-202x, Standard for Local and Metropolitan Area Networks—Part 15.4: Low-Rate Wireless Personal Area Networks (LR-WPANs) Amendment for Radio Based Distance Measurement Techniques (new standard) PINS: Oct 10, 2014 | New Project Initiated


BSR/IEEE 802.1Qcj-202x, Standard for Local and Metropolitan Area Networks—Part 15.4: Low-Rate Wireless Personal Area Networks (LR-WPANs) Amendment for Radio Based Distance Measurement Techniques (new standard) PINS: Jul 31, 2015 | New Project Initiated

BSR/IEEE 802.1Qcr-202x, Standard for Local and Metropolitan Area Networks—Part 15.4: Low-Rate Wireless Personal Area Networks (LR-WPANs) Amendment for Radio Based Distance Measurement Techniques (new standard) PINS: Jul 31, 2015 | New Project Initiated

BSR/IEEE 802.1Qci-202x, Standard for Local and Metropolitan Area Networks—Bridges and Bridged Networks Amendment: Per-Stream Filtering and Policing (NOTE: a proposal to reintroduce an updated version of IEEE 802.1Qci was initiated as of 7/3/2015, and is pending public review and comment and ANSI Approval as a new standard) (new standard) PINS: Jul 3, 2015 | New Project Initiated

BSR/IEEE 802.1Qcj-202x, Standard for Local and Metropolitan Area Networks—Bridges and Bridged Networks Amendment: Automatic Attachment to Provider Backbone Bridging (PBB) services (new standard) PINS: Jul 3, 2015 | New Project Initiated

BSR/IEEE 802.1Qdq-202x, Standard for Local and Metropolitan Area Networks—Bridges and Bridged Networks Amendment: YANG Data Models for the Credit-Based Shaper (new standard) PINS: Aug 25, 2023 | New Project Initiated


BSR/IEEE 802.15.9-202x, Standard for Transport of Key Management Protocol (KMP) Datagrams (revision of ANSI/IEEE 802.15.9-2016) PINS: Jul 3, 2020 | New Project Initiated

BSR/IEEE 802.1AB-2009/Cor2-20xx, Standard for Local and Metropolitan Area Networks—Station and Media Access Control Connectivity Discovery Cor2 (supplement to ANSI/IEEE 802.1AB-2009) PINS: May 9, 2014 | New Project Initiated

BSR/IEEE 802.1ABdh-202x, Standard for Local and Metropolitan Area Networks—Station and Media Access Control Connectivity Discovery Amendment: Support for Multiframe Protocol Data Units (supplement to ANSI/IEEE 802.1AB-2009) PINS: Jul 3, 2020 | New Project Initiated

BSR/IEEE 802.1Qci-202x, Standard for Local and Metropolitan Area Networks—Bridges and Bridged Networks Amendment: Per-Stream Filtering and Policing (new standard) PINS: Jul 3, 2015 | New Project Initiated

BSR/IEEE 802.1Qcr-202x, Standard for Local and Metropolitan Area Networks—Bridges and Bridged Networks Amendment: Per-Stream Filtering and Policing (NOTE: a proposal to reintroduce an updated version of IEEE 802.1Qcr was initiated as of 7/3/2015, and is pending public review and comment and ANSI Approval as a new standard) (new standard) PINS: Jul 31, 2015 | New Project Initiated

BSR/IEEE 802.1Qcj-202x, Standard for Local and Metropolitan Area Networks—Bridges and Bridged Networks Amendment: Automatic Attachment to Provider Backbone Bridging (PBB) services (new standard) PINS: Sep 16, 2016 | New Project Initiated

BSR/IEEE 802.1AB-2009/Cor2-20xx, Standard for Local and Metropolitan Area Networks—Station and Media Access Control Connectivity Discovery Cor2 (supplement to ANSI/IEEE 802.1AB-2009) PINS: May 9, 2014 | New Project Initiated

BSR/IEEE 802.1ABdh-202x, Standard for Local and Metropolitan Area Networks—Station and Media Access Control Connectivity Discovery Amendment: Support for Multiframe Protocol Data Units (supplement to ANSI/IEEE 802.1AB-2009) PINS: Jul 3, 2020 | New Project Initiated
The data in this document is reported as of Thursday, August 24, 2023

- BSR/IEEE 802c-202x, Standard for Local and Metropolitan Area Networks: Overview and Architecture (new standard) PINS: Jul 3, 2015 | New Project Initiated


- BSR/IEEE 841-202x, Standard for Petroleum and Chemical Industry--Premium-Efficiency, Severe-Duty, Totally Enclosed Squirrel Cage Induction Motors--0.75-370 kW (1-500 hp) (new standard) PINS: Jan 22, 2021 | New Project Initiated


- BSR/IEEE 946-202x, Recommended Practice for the Design of DC Power Systems for Stationary Applications (new standard) PINS: Jun 2, 2023 | New Project Initiated


- BSR/IEEE C37.01-202x, Standard for High Voltage Direct Current Circuit Breakers Above 3200 Vdc (new standard) PINS: Oct 1, 2021 | New Project Initiated


- BSR/IEEE 802f-202x, Standard for Local and Metropolitan Area Networks: Overview and Architecture Amendment: YANG Data Model for EtherTypes (new standard) PINS: Jul 3, 2020 | New Project Initiated


- BSR/IEEE 9274.3.1-202x, Standard for Packaging, Launch, and Run-time of Experience Application Programming Interface (xAPI) in Session-based Learning (new standard) PINS: Jul 28, 2023 | New Project Initiated

- BSR/IEEE 95-202x, Recommended Practice for Insulation Testing of AC Electric Machinery With High Direct Voltage (new standard) PINS: Jul 3, 2020 | New Project Initiated


BSR/IEEE C37.012-202x/Cor 1-202x, Guide for the Application of Capacitance Current Switching for AC High-Voltage Circuit Breakers Above 1000 V - Corrigendum 1: Change to Equation 26 (new standard) PINS: Jul 10, 2015 | New Project Initiated

BSR/IEEE C37.016-2018/Cor 1-202x, Standard for AC High Voltage Circuit Switchers Rated 15.5 kV through 245 kV - Corrigendum 1 (new standard) PINS: Jul 3, 2020 | New Project Initiated

BSR/IEEE C37.04a-202x, Standard for Ratings and Requirements for AC High-Voltage Circuit Breakers with Rated Maximum Voltage Above 1000 V Amendment: Changes to construction requirements and clarification of certain related required capabilities (new standard) PINS: Apr 15, 2022 | New Project Initiated


BSR/IEEE C37.1.3-202x, Recommended Practice for Human Machine Interfaces (HMIs) used with Electric Utility Automation Systems (new standard) PINS: Oct 1, 2021 | New Project Initiated


BSR/IEEE C37.100.1-202x, Standard of Common Requirements for High Voltage Power Switchgear Rated Above 1000 V (new standard) PINS: Jul 3, 2020 | New Project Initiated

BSR/IEEE C37.100.6-202x, Guide for Determination of Test Specimens for Seismic Qualification for Building Code Applications (new standard) PINS: Oct 1, 2021 | New Project Initiated

BSR/IEEE C37.100.8-202x, Guide for Methodologies to Demonstrate the Expected Life of Lubricants Used in Switching Devices (new standard) PINS: Jul 7, 2023 | New Project Initiated


BSR/IEEE C37.11-202x, Standard Requirements for Electrical Control for AC High-Voltage (1000 V) Circuit Breakers (new standard) PINS: Oct 1, 2021 | New Project Initiated


BSR/IEEE C37.016-202x, Standard for AC High Voltage Circuit Switchers Rated 15.5 kV through 245 kV (new standard) PINS: Apr 15, 2022 | New Project Initiated


BSR/IEEE C37.1.1-202x, Guide for Investigation, Analysis, and Reporting of Failures of AC High-Voltage Circuit Breakers and Circuit Switchers with Rated Maximum Voltage Above 1000 V Amendment: Changes to construction requirements and clarification of certain related required capabilities (new standard) PINS: Jul 3, 2020 | New Project Initiated


BSR/IEEE C37.105-202x, Standard for Qualifying Class 1E Protective Relays and Auxiliaries for Nuclear Power Generating Stations and Other Nuclear Facilities (new standard) PINS: Oct 1, 2021 | New Project Initiated


BSR/IEEE C37.122.2-202x, Guide for the Application of Gas-Insulated Substations Rated 1 kV to 52 kV (new standard) PINS: Oct 1, 2021 | New Project Initiated


BSR/IEEE C37.122.8-202x, Guide for the Application of Mobile Gas-Insulated Substations Rated Above 52kV (new standard) PINS: Oct 1, 2021 | New Project Initiated


BSR/IEEE C37.13-202x, Standard for Low-Voltage (1000 V and below) AC and General Purpose (1500 V and below) DC Power Circuit Breakers (new standard) PINS: Oct 1, 2021 | New Project Initiated


BSR/IEEE C37.17-202x, Standard for Trip Systems for Low-Voltage (1000 V and below) AC and General Purpose (1500 V and below) DC Power Circuit Breakers (new standard) PINS: Oct 1, 2021 | New Project Initiated


BSR/IEEE C37.122.6-202x, Recommended Practice for the Interface of New Gas-Insulated Equipment in Existing Gas-Insulated Substations Rated above 52 kV (new standard) PINS: Sep 1, 2023 | New Project Initiated


BSR/IEEE C37.20.10-202x, Standard Definitions for AC (52 kV and below) and DC (3.2 kV and below) Switchgear Assemblies (new standard) PINS: Apr 15, 2022 | New Project Initiated

BSR/IEEE C37.20.3-202x, Standard for Metal-Enclosed Interrupter Switchgear Rated Above 1 kV ac up to and Including 48.3 kV ac (new standard) PINS: Oct 1, 2021 | New Project Initiated
BSR/IEEE C37.20.4-202x, Standard for AC Switches Rated above 1 kV up to 52 kV for Use in Metal-Enclosed Switchgear (revision of ANSI/IEEE C37.20.4-2013) PINS: Oct 1, 2021 | New Project Initiated


BSR/IEEE C37.21-202x, Standard for Control Switchboards (new standard) PINS: Jul 28, 2023 | New Project Initiated


BSR/IEEE C37.239-202x, Standard for Common Format for Event Data Exchange (COMFEDE) for Power Systems (new standard) PINS: Oct 1, 2021 | New Project Initiated


BSR/IEEE C37.20.6-202x, Standard for 4.76 kV to 48.3 kV Rated Ground and Test Devices Used in Enclosures (revision of ANSI/IEEE C37.20.6-2015) PINS: Mar 18, 2022 | New Project Initiated

BSR/IEEE C37.20.7-202x, Guide for Testing Switchgear Rated Up to 52 kV for Internal Arcing Faults (new standard) PINS: Mar 26, 2021 | New Project Initiated


BSR/IEEE C37.251-202x, Standard for Common Protection and Control Settings or Configuration Data Format (COMSET) (new standard) PINS: Oct 1, 2021 | New Project Initiated

BSR/IEEE C37.30.1-202x, Standard Requirements for AC High-Voltage Air Switches Rated Above 1000 V (new standard) PINS: Oct 1, 2021 | New Project Initiated

BSR/IEEE C37.30.7-202x, Standard Requirements for High-Voltage Air Switches Rated Above 1000 Vdc (new standard) PINS: Oct 1, 2021 | New Project Initiated


BSR/IEEE C37.430.10-202x, Standard Definitions for Flexible Alternating Current Transmission Systems (FACTS) and High Voltage Direct Current (HVDC) Stations (new standard) PINS: Oct 1, 2021 | New Project Initiated


BSR/IEEE C37.74-202x, Standard Requirements for Subsurface, Vault, and Padmounted Load-Interrupter Switchgear and Fused Load-Interrupter Switchgear for Alternating Current Systems up to 38 kV (revision of ANSI/IEEE C37.74-2014) PINS: Oct 1, 2021 | New Project Initiated

BSR/IEEE C37.81-202x, Guide for Seismic Qualification of Class 1E Metal-Enclosed Power Switchgear Assemblies (new standard) PINS: Sep 1, 2023 | New Project Initiated

BSR/IEEE C37.86-202x, Guide for Internet of Things (IoT) Switchgear Terminals (52 kV and below) (new standard) PINS: Jul 29, 2022 | New Project Initiated

BSR/IEEE C37.90.1-202x, Standard for Relays, Relay Systems, and Control Devices used for Protection and Control of Electric Power Apparatus-Surge Withstand Capability (SWC) and Electrical Fast Transient (EFT) Requirements and Tests (new standard) PINS: Oct 1, 2021 | New Project Initiated

BSR/IEEE C37.90.3-202x, Standard Electrostatic Discharge Tests for Protective Relays (new standard) PINS: Oct 1, 2021 | New Project Initiated


BSR/IEEE C37.60-201x, High-voltage switchgear and controlgear - Part 111: Automatic Circuit Reclosers for Alternating Current Systems Up To and Including 38 kV (new standard) PINS: Nov 28, 2014 | New Project Initiated

BSR/IEEE C37.68-202x, Standard Design, Test, and Application Requirements for Microprocessor-Based Controls of Distribution Padmount, Dry Vault, Wet Vault, and Polemount Switchgear Rated Above 1 kV and Up to and Including 38 kV (new standard) PINS: Oct 1, 2021 | New Project Initiated

BSR/IEEE C37.75-202x, Standard for Pad-Mounted, Pole-Mounted and Submersible Switchgear Enclosures and Associated Control Enclosures - Coastal and Non-Coastal Environmental Integrity (new standard) PINS: Aug 11, 2017 | New Project Initiated

BSR/IEEE C37.82-202x, Standard for the Qualification of Switchgear Assemblies for Class 1E Applications in Nuclear Power Generating Stations (new standard) PINS: Sep 1, 2023 | New Project Initiated


BSR/IEEE C37.91-202x, Guide for Protecting Power Transformers (new standard) PINS: Nov 18, 2016 | New Project Initiated
BSR/IEEE C37.92-202x, Standard for Analog Inputs to Protective Relays From Electronic Voltage and Current Transducers (revision of BSR/IEEE C37.92-202x) PINS: Oct 1, 2021 | New Project Initiated


BSR/IEEE C57.12.01-202x, Standard for General Requirements for Dry-Type Distribution and Power Transformers (revision of ANSI/IEEE C57.12.01-2015) PINS: Jul 8, 2022 | New Project Initiated


BSR/IEEE C57.12.34-202x, Standard Requirements for Pad-Mounted, Compartmental-Type, Self-Cooled, Three-Phase Distribution Transformers, 10 MVA and Smaller; High-Voltage, 34.5 kV Nominal System Voltage and Below; Low-Voltage, 15 kV Nominal System Voltage and Below (revision of ANSI/IEEE C57.12.34-2015) PINS: Oct 1, 2021 | New Project Initiated


BSR/IEEE C57.12.52-202x, Standard for Sealed Dry-Type Distribution and Power Transformers (new standard) PINS: Jul 3, 2020 | New Project Initiated

BSR/IEEE C57.12.53-202x, Guide for Mitigating Corrosion on Subsurface Transformers and Network Protectors (new standard) PINS: Jul 8, 2022 | New Project Initiated


BSR/IEEE C57.12.91-202x, Standard Test Code for Dry-Type Distribution and Power Transformers (new standard) PINS: Jul 8, 2022 | New Project Initiated


BSR/IEEE C57.13.10-202x, Guide for Calibration of Energized Current Transformers for 34.5 kV and Below (new standard) PINS: Jul 29, 2022 | New Project Initiated


BSR/IEEE C57.139-202x, Guide for the Interpretation of Gases generated in Liquid-Type Load Tap Changers (revision of ANSI/IEEE C57.139-2015) PINS: Jul 29, 2022 | New Project Initiated


BSR/IEEE C57.170-202x, Guide for the Condition Assessment of Liquid Immersed Transformers, Reactors and Their Components (new standard) PINS: Jul 3, 2020 | New Project Initiated


BSR/IEEE C57.19.40-202x, Recommended Practice for Installation, Application, Operation, and Maintenance of Dry-Type Distribution and Power Transformers (revision of ANSI/IEEE C57.94-2015) PINS: Jul 8, 2022 | New Project Initiated


BSR/IEEE C62.11-202x, Standard for Metal-Oxide Surge Arresters for AC Power Circuits (1 kV) (new standard) PINS: Jul 8, 2022 | New Project Initiated


BSR/IEEE C62.42.7-202x, Guide for the Application of Thyristor Surge Protective Components (new standard) PINS: Jun 2, 2023 | New Project Initiated


BSR/IEEE C62.72-202x, Guide for the Application of Surge Protective Devices for Low Voltage (1000 Volts or Less) AC Power Circuits Amendment: SPD Disconnector Application Considerations and Coordination for use in Low Voltage AC (1000 V or Less, 50 or 60 Hz) Power Circuits (new standard) PINS: Jun 2, 2023 | New Project Initiated

BSR/IEEE C62.72-202x, Guide for the Application of Surge Protective Devices for Low Voltage (1000 Volts or Less) AC Power Circuits Amendment: SPD Disconnector Application Considerations and Coordination for use in Low Voltage AC (1000 V or Less, 50 or 60 Hz) Power Circuits (new standard) PINS: Jun 2, 2023 | New Project Initiated


BSR/IEEE N42.323AB-202x, Radiation Protection
Instrumentation Test and Calibration, Portable Survey Instruments (new standard) PINS: Aug 25, 2023 | New Project Initiated

BSR/IEEE N42.49.1-202x, Performance Criteria for Non-alarming Personal Emergency Radiation Detectors (PERDs) for Exposure Control (new standard) PINS: Jun 2, 2023 | New Project Initiated


BSR N42.2-200x, High Voltage Connectors for Nuclear Instruments (new standard) PINS: Aug 23, 2002 | New Project Initiated


BSR N42.22-202x, Traceability Of Radioactive Sources To Nist And Associated Instrument Quality Control (new standard) PINS: Aug 3, 2018 | New Project Initiated


BSR N42.43-202x, Standard Performance Criteria for Mobile and Transportable Radiation Monitors Used for Homeland Security (addenda to ANSI N42.43-2016) PINS: Jan 1, 2021 | New Project Initiated

BSR N42.49A-2010 (R202x), Standard for Performance Criteria for Alarming Electronic Personal Emergency Radiation Detectors (PERDs) for Exposure Control (reaffirmation of ANSI N42.49A-2010) PINS: Apr 26, 2019 | New Project Initiated

BSR N42.58-202x, Performance criteria for portable contamination monitoring instrumentation for nuclear and radiological emergencies (new standard) PINS: Nov 4, 2011 | New Project Initiated

BSR N42.61-202x, Radiation Data Format for Streaming in Real-Time Data from Radiation Detection Instruments to a Smartphone or Tablet. (new standard) PINS: Feb 2, 2018 | New Project Initiated


BSR N42.57-202x, Performance, test and calibration of instrumentation for monitoring radionuclides in liquid effluents and surface waters (revision and partition of ANSI N42.18-2004) PINS: Aug 19, 2011 | New Project Initiated


BSR/IES CR-X (Flicker)-202x, Committee Report: Quantification and Specification of Flicker (new standard) PINS: Jun 18, 2021 | New Project Initiated


BSR/IES LP-30-202x, Lighting Practice: Designing and Specifying Color Rendition (new standard) PINS: Feb 3, 2023 | New Project Initiated

BSR/IES RP (PP)-202x, Recommended Practice: Exterior Lighting for Parks and Protected Areas (new standard) PINS: Apr 1, 2022 | New Project Initiated

BSR/IES RP-11-200x, Design Criteria for Lighting Interior Living Spaces (new standard) PINS: May 1, 2009 | New Project Initiated


BSR/IES RP-1-202x, Recommended Practice: Lighting Office Spaces (revision of ANSI/IES RP-1-2013) PINS: Jun 28, 2019 | New Project Initiated


BSR/IEST/ISO 14644-17-202x, IEST/ISO 14644 Cleanrooms and associated controlled environments -- Part 17: Particle deposition rate applications (identical national adoption of ISO 14644-17) PINS: Nov 27, 2020 | New Project Initiated


IIAR (International Institute of Ammonia Refrigeration)
1001 N. Fairfax Street, Suite 503, Alexandria, VA 22314-1797 | w: www.iiar.org


Proposed American National Standards

IICRC (The Institute of Inspection, Cleaning and Restoration Certification)
4043 South Eastern Avenue, Las Vegas, NV 89119 | w: https://www.iicrc.org

- BSR/IICRC S530-202x, Standard for Indoor Environmental Assessment for Suspected Mold Contaminated Structures (new standard) PINS: Feb 16, 2018 | New Project Initiated
- BSR/IICRC S710-202x, Standards for the Development of a Scope of Work in a Fire and Smoke Damaged Environment (new standard) PINS: Feb 9, 2018 | New Project Initiated
- BSR/IICRC S750-202x, Standard for Fire and Smoke Damaged Personal Items Inventory and Packout (new standard) PINS: Feb 9, 2018 | New Project Initiated
- BSR/IICRC S900-202x, Standard for Professional Remediation of Illicit Drugs, Cannabis, and Nicotine Residue (new standard) PINS: Mar 15, 2019 | New Project Initiated

IKECA (International Kitchen Exhaust Cleaning Association)
2331 Rock Spring Road, Forest Hill, MD 21050 | w: www.ikeca.org


INMM (ASC N14) (Institute of Nuclear Materials Management)
11809 Yamell Rd, Knoxville, TN 37932 | w: www.inmm.org


INMM (ASC N15) (Institute of Nuclear Materials Management)

- BSR N15.57-202x, Methods of Nuclear Material Control - Inventorying UF6 Cylinders at Conversion, Enrichment, and Fuel Fabrication Plants (new standard) PINS: Jul 12, 2019 | New Project Initiated
- BSR N15.41-200x, Derivation of Measurement Control Programs - General Principles (new standard) PINS: Nov 14, 2008 | New Project Initiated
BSR J-STD-005A-199x, Requirements for Soldering Pastes (new standard) PINS: Mar 26, 1999 | New Project Initiated


BSR/IPC 2141A-199x, Controlled Impedance Circuit Boards and High Speed Logic Design (new standard) PINS: Jan 1, 1999 | New Project Initiated


BSR/IPC 1072-202x, Intellectual Property Protection in Assembly Manufacturing (new standard) PINS: Dec 5, 2014


BSR/IPC 1902/IEC 60097, Grid Systems for Printed Circuits (identical national adoption of IEC 60097) PINS: Apr 23, 1999 | Public Review Completed

BSR/IPC 2141A-199x, Controlled Impedance Circuit Boards and High Speed Logic Design (new standard) PINS: Jan 1, 1999 | New Project Initiated


- BSR/IPC 2546 Amendment 2-200x, Sectional Requirements for Specific Printed Circuit Board Assembly Equipment - Amendment 2 Final Assembly and Packaging (supplement to ANSI/IPC 2546-2001) PINS: May 23, 2003 | New Project Initiated
- BSR/IPC 2577-200x, Sectional Requirements for Supply Chain Communication of Manufacturing Quality Assessment - Product Data eXchange (PDX (new standard) Public Review: Jul 1, 2005 | Public Review Completed
- BSR/IPC 2586-200x, Sectional Requirements for Implementation of Printed Board Assembly Manufacturing Data Description (new standard) PINS: Jun 15, 2007 | New Project Initiated
- BSR/IPC 2612-200x, Sectional Requirements for Electronic Diagramming Documentation (Schematic and Logic Descriptions) (new standard) PINS: Jul 10, 2009 | New Project Initiated
- BSR/IPC 7072-199x, Sectional Requirements for Through-Hole Component Mounting (new standard) PINS: Jan 1, 1999 | New Project Initiated
- BSR/IPC 2546A-200x, Sectional Requirements for Shop-Floor Equipment Communication Messages (CAMX) for Printed Circuit Board Assembly (revision and redesignation of ANSI/IPC 2546-2001) PINS: Dec 19, 2008 | New Project Initiated
- BSR/IPC 2584-200x, Sectional Requirements for Implementation of Printed Board Fabrication Data Description (new standard) PINS: Sep 9, 2005 | Public Review: Jun 30, 2006 | Public Review Completed
- BSR/IPC 2588 Amendment 1-200x, Sectional Requirements for Implementation of Part List Product Data Description (Amendment 1) (supplement to BSR/IPC 2588-200x) PINS: Jun 15, 2007 | New Project Initiated
- BSR/IPC 2611-200x, Generic Requirements for Electronic Product Documentation (new standard) PINS: Jul 10, 2009 | New Project Initiated
- BSR/IPC 2614-200x, Sectional Requirements for Board Fabrication Documentation (new standard) PINS: Jul 10, 2009 | New Project Initiated
- BSR/IPC 6012B-200x, Qualification and Performance Specification for Rigid Printed Boards (new standard) PINS: Jun 11, 2004 | New Project Initiated
- BSR/IPC 7071-199x, General Requirements for Component Mounting (new standard) PINS: Jan 1, 1999 | New Project Initiated
- BSR/IPC 7073-199x, Sectional Requirements for Standard Surface Mount Technology Component Mounting (new standard) PINS: Jan 1, 1999 | New Project Initiated
BSR/IPC 7075-199x, Sectional Requirements for High Pin Count Area Array Component Mounting (new standard)
PINS: Jan 1, 1999 | New Project Initiated

BSR/IPC 7078-199x, Sectional Requirements for Flip Chip Component Mounting (Direct Chip Attach) (new standard)
PINS: Jan 1, 1999 | New Project Initiated

BSR/IPC 7351A-200x, Generic Requirements for Surface Mount Design and Land Pattern Standard (new standard)
PINS: Feb 10, 2006 | New Project Initiated

BSR/IPC 7913-200x, Calculation of DPMO and Manufacturing Indices for Printed Circuit Boards (new standard) PINS: Mar 31, 2006 | New Project Initiated

BSR/IPC 8417-1-200x, Optoelectronic Component Attachment And Alignment For Level 1 Optoelectronic Assembly (new standard) PINS: Jan 30, 2004 | New Project Initiated

BSR/IPC 8418-1-200x, Cleaning Methods and Contamination Assessment for Level 1 Optical Assembly (new standard) PINS: Jan 30, 2004 | New Project Initiated

BSR/IPC 8427-2-200x, Handling of Photonic Components and Fiber Optic Cable for Optoelectronic Assembly Level 2 (new standard) PINS: Jan 30, 2004 | New Project Initiated

BSR/IPC 8429-2-200x, Cleaning methods and contamination assessment for Level 2 optical assembly (new standard) PINS: Jan 30, 2004 | New Project Initiated


BSR/IPC 7077-199x, Sectional Requirements for Wire Bonded for Flip Chip Component Mounting (new standard) PINS: Jan 1, 1999 | New Project Initiated


BSR/IPC 8413-1-200x, Specifications for Manufacturing Process Carriers for Handling Optical Fiber (new standard) PINS: May 9, 2003 | New Project Initiated

BSR/IPC 8414-2-200x, Attachment Materials for Optoelectronic Assembly Level 2 (new standard) PINS: Jan 30, 2004 | New Project Initiated

BSR/IPC 8419-1-200x, Test and Reliability Requirements for Optoelectronic Level 1 Components and Assembly (new standard) PINS: Jan 30, 2004 | New Project Initiated

BSR/IPC 8427-1-200x, Optoelectronic Component Attachment and Alignment for Level 2 Optoelectronic Assembly (new standard) PINS: Jan 30, 2004 | New Project Initiated

BSR/IPC 8429-1-200x, Test and Reliability Requirements for Optoelectronic Level 2 Components and Assembly (new standard) PINS: Jan 30, 2004 | New Project Initiated

BSR/IPC 8437-1-200x, Optoelectronic Component Attachment and Alignment for Level 3 Optoelectronic Assembly (new standard) PINS: Jan 30, 2004 | New Project Initiated


BSR/IPC D-316A-199x, Design Guide for Microwave Circuit Boards Utilizing Soft Substrates (new standard) PINS: Jan 1, 1999 | New Project Initiated

BSR/IPC D-356A-xx, Bare Board Electrical Test Information in Digital Form (revision of) Public Review: May 23, 1997 | Public Review Completed

BSR/IPC DR-572A-199x, Drilling Guidelines for Printed Boards (new standard) PINS: Sep 10, 1999 | New Project Initiated


BSR/IPC J-STD-030-199x, Qualification and Performance of Underfill Materials for Flip Chip and other Micropackages (new standard) PINS: Jan 1, 1999 | New Project Initiated


BSR/IPC L-125B-199x, Plastic Substances, Clad or Unclad, for High Speed/High Frequency Interconnections (new standard) PINS: Jan 1, 1999 | New Project Initiated


BSR/IPC C-2547, Sectional Requirements for Electronics Manufacturing Test Inspection and Rework Station (new standard) Public Review: Jun 15, 2001 | Public Review Completed


BSR/IPC D-356A-199x, Bare Board Electrical Test Information (revision of) PINS: Feb 28, 1997 | New Project Initiated

BSR/IPC D-356B, Bare Substrate Electrical Test Data Format (new standard) PINS: Aug 10, 2001 | New Project Initiated


BSR/IPC J-STD-029-199x, Test Methods for Flip Chip or Chip Scale Products (new standard) PINS: Jan 1, 1999 | New Project Initiated

BSR/IPC J-STD-031-199x, Mechanical Outline Standard for Ball Grid Arrays and Other High Density Technologies (new standard) PINS: Jan 1, 1999 | New Project Initiated


BSR/IPC T-50G-199x, Terms and Definitions for Interconnecting and Packaging Electronic Circuits (revision of ANSI/IPC T-50G) PINS: Jan 1, 1999 | New Project Initiated


BSR/I3A IT4.40-200x, Photography (Processing) - Effluents - Determination of Biochemical Oxygen Demand (BOD) and Dissolved Oxygen (DO (new standard)) PINS: Apr 13, 2007 | New Project Initiated


BSR/NAPM IT1.71-199x, Photography–Graphic Arts–Sheet Film for Use in Scanners and Imageconverters (revision and redesignation of ANSI PH1.44-1990) PINS: Feb 16, 1996 | New Project Initiated


BSR/PIMA IT3.713-199x, Photography (Equipment) - Environmental Testing (new standard) PINS: May 7, 1999 | New Project Initiated

ISA (ASC Z133) (International Society of Arboriculture)

270 Peachtree Street NW, Suite 1900, Atlanta, GA  30303 | w: www.isa-arbor.com


ISA (Organization) (International Society of Automation)

3252 S. Miami Blvd, Suite 102, Durham, NC  27703 | w: www.isa.org


BSR/ISA 100.11a-202x, Wireless Systems for Industrial Automation: Process Control and Related Applications (revision of ANSI/ISA 100.11a-2011) PINS: Feb 24, 2017 | New Project Initiated

BSR/ISA 102.00.01-200x, High-Power Research and Electrical Systems Standard (new standard) PINS: Mar 10, 2006 | New Project Initiated

BSR/ISA 105.01-202x, Calibration of Monitoring and Control Loops in Control Systems (new standard) PINS: Sep 6, 2013 | New Project Initiated

BSR/ISA 10628-2 (ISO-10628-2 Mod)-202x, Diagrams for the chemical and petrochemical industry — Part 2: Graphical symbols (national adoption with modifications of ISO 10628-2) PINS: Jan 15, 2021 | New Project Initiated

BSR/ISA 107.03.01-202x, A Standard for Non-Contact Clearance Measurement Systems for Use in Gas Turbines (new standard) PINS: Jan 28, 2011 | New Project Initiated


BSR/ISA 100.01-202x, Power Sources Requirements and Considerations for Industrial Wireless Equipment (new standard) PINS: Sep 6, 2013 | New Project Initiated


BSR/ISA 103.00.01-200x, Field Device Tool Interface Specification (identical national adoption of IEC 62453, Edition 1.0) PINS: Mar 10, 2006 | New Project Initiated

BSR/ISA 106.00.03-202x, Procedure Automation for Continuous Process Operations (new standard) PINS: Feb 11, 2022 | New Project Initiated

BSR/ISA 107.00.01-202x, Advanced Measurement Techniques for Gas Turbine Engines (new standard) PINS: Dec 24, 2010 | New Project Initiated

BSR/ISA 107.2-202x, Waveform Quality for Blade Tip Timing (new standard) PINS: Sep 6, 2013 | New Project Initiated

BSR/ISA 112.01-202x, SCADA Systems - Part 1: Overview and Terminology (new standard) PINS: Sep 16, 2016 | New Project Initiated


BSR/ISA 5.07.01-202x, Piping and Instrumentation Diagram Documentation Criteria (new standard) PINS: Feb 19, 2010 | New Project Initiated

BSR/ISA 60534-8-1 (75.07.01)-202x, Industrial-Process Control Valves – Part 8-1: Noise considerations – Laboratory measurement of noise generated by aerodynamic flow through control valves (new standard) PINS: Nov 17, 2006 | New Project Initiated

BSR/ISA 60534-8-3 (75.07.03)-202x, Industrial-Process Control Valves – Part 8-3: Noise considerations – Control valve aerodynamic noise prediction method (identical national adoption of IEC 60534-8-3) PINS: Mar 3, 2023 | New Project Initiated

BSR/ISA 61285 (76.00.03)-200x, Industrial-Process Control - Safety of Analyzer Houses (national adoption with modifications of IEC 61285) PINS: Mar 23, 2007 | New Project Initiated

BSR/ISA 61514-2 (75.13.02)-202x, Methods of Evaluating the Performance of Intelligent Valve Positioners with Pneumatic Outputs (identical national adoption of IEC 61514-2) PINS: Aug 25, 2017 | New Project Initiated


BSR/ISA 62443-3-1 (99.03.01)-202x, Security for Industrial Automation and Control Systems: Technical Requirements—Target Security Levels (new standard) PINS: Jan 23, 2009 | New Project Initiated


BSR/ISA 5.06.01-202x, Functional Requirements Documentation for Control Software Applications (new standard) PINS: Feb 3, 2012 | New Project Initiated

BSR/ISA 5.1-202x, Instrumentation Symbols and Identification (revision of ANSI/ISA 5.1-2022) PINS: May 20, 2022 | New Project Initiated

BSR/ISA 60534-8-2 (75.07.02)-202x, Industrial-Process Control Valves – Part 8-2: Noise considerations – Laboratory measurement of noise generated by hydrodynamic flow through control valves (identical national adoption of IEC 60534-8-2) PINS: Mar 3, 2023 | New Project Initiated


BSR/ISA 61514-2 (75.13.02)-200x, Methods of Evaluating the Performance of Intelligent Valve Positioners with Pneumatic Outputs (national adoption of IEC 61514-2 with modifications and revision of BSR/ISA 61514-2 (75.13.02)-200x) PINS: Oct 3, 2008 | New Project Initiated


BSR/ISA 62443-3-2-202x, Security for industrial automation and control systems, Part 32: Security risk assessment for system design (revision of ANSI/ISA 62443-3-2-2020) PINS: Jun 16, 2023 | New Project Initiated

The data in this document is reported as of Thursday, August 24, 2023
BSR/ISA 62443-3-3-202x, Security for industrial automation and control systems, Part 3-3: System security requirements and security levels (revision and redesignation of ANSI/ISA 62443-3 (99.03.03)-2013) PINS: May 17, 2019 | New Project Initiated

BSR/ISA 62443-4-1-202x, Security for industrial automation and control systems, Part 4-1: Secure product development lifecycle requirements (revision of ANSI/ISA 62443-4-1 -2018) PINS: Jun 16, 2023 | New Project Initiated


BSR/ISA 67.04.01-202x, Setpoints for Nuclear Safety-Related Instrumentation (revision of ANSI/ISA 67.04.01-2006) PINS: Jun 17, 2011 | New Project Initiated

BSR/ISA 71.00.01-200x, Environmental Conditions for Process Measurement Control Systems: Temperature and Humidity (new standard) PINS: Jan 14, 2000 | New Project Initiated

BSR/ISA 75.02.01 (60534-2-3 MOD)-202x, Industrial-process control valves - Part 2-3: Flow capacity - Test procedures (national adoption of IEC 60534-2-3 with modifications and revision of ANSI/ISA 75.02.01-2008 (IEC 60534-2-3 Mod)) PINS: Nov 9, 2012 | New Project Initiated

BSR/ISA 75.07.01-199x, Laboratory Measurement of Aerodynamic Noise Generated by Control Valves (new standard) Public Review: Jul 16, 1999 | Public Review Completed

BSR/ISA 75.08.01-202x, Face-to-Face Dimensions for Integral Flanged Globe-Style Control Valve Bodies (Classes 125, 150, 250, 300, and 600) (revision of ANSI/ISA 75.08.01 -2016) PINS: Jun 16, 2023 | New Project Initiated

BSR/ISA 75.08.02-202x, Face-to-Face Dimensions for Flanged and Flangeless Rotary Control Valves (Classes 150, 300, and 600, and PN 10, PN 16, PN 25, PN 40, PN 63 and PN 100) (revision of ANSI/ISA 75.08.05-2016) PINS: Jun 16, 2023 | New Project Initiated

BSR/ISA 75.08.04-202x, Face-to-Face Dimensions for Buttweld-End Globe-Style Control Valves (Class 4500) (revision of ANSI/ISA 75.08.04-2007 (R2013)) PINS: May 31, 2019 | New Project Initiated


BSR/ISA 62443-4-2-202x, Security for industrial automation and control systems - Part 4-2: Technical security requirements for IACS components (revision of ANSI/ISA 62443-4-2-2018) PINS: Nov 12, 2021 | New Project Initiated


BSR/ISA 75.01.01 (60534-2-1 Mod)-202x, Industrial-Process Control Valves – Part 2-1: Flow capacity – Sizing equations for fluid flow under installed conditions (national adoption of IEC 60534-2-1 with modifications and revision of ANSI/ISA 75.01.01 (60534-2-1 Mod)-2012) PINS: Oct 21, 2022 | New Project Initiated

BSR/ISA 75.05.01-2001 (R202x), Control Valve Terminology (reaffirmation of ANSI/ISA 75.05.01-2001 (R2005)) PINS: Jun 4, 2010 | New Project Initiated

BSR/ISA 75.07.02-200x, Control Valve Hydrodynamic Noise Prediction (new standard) PINS: Jan 28, 2000 | New Project Initiated

BSR/ISA 75.08.02-202x, Face-to-Face Dimensions for Flanged and Flangeless Rotary Control Valves (Classes 150, 300, and 600) (revision of ANSI/ISA 75.08.02-2003 (R2009)) PINS: Aug 22, 2014 | New Project Initiated

BSR/ISA 75.08.03-202x, Face-to-Face Dimensions for Sockets Weld-End and Screwed-End Globe-Style Control Valves (Classes 150, 300, 600, 900, 1500, and 2500) (revision of ANSI/ISA 75.08.03-2001 (R2013)) PINS: May 31, 2019 | New Project Initiated

BSR/ISA 75.08.05-202x, Face-to-Face Dimensions for Buttweld-End Globe-Style Control Valves (Classes 150, 300, 600, 900, 1500, and 2500) (revision of ANSI/ISA 75.08.05 -2016) PINS: Jun 16, 2023 | New Project Initiated
BSR/ISA 75.08.06-202x, Face-to-Face Dimensions for Flanged Globe-Style Control Valve Bodies (Classes 900, 1500, and 2500) (revision of ANSI/ISA 75.08.06-2002 (R2013)) PINS: May 31, 2019 | New Project Initiated

BSR/ISA 75.08.08-202x, Face-to-Centerline Dimensions for Flanged Globe-Style Angle Control Valve Bodies (Classes 150, 300, and 600) (revision of ANSI/ISA 75.08.08-2015) PINS: Dec 20, 2019 | New Project Initiated

BSR/ISA 75.10.01-202x, General Requirements for Clamp or Pinch Valves (revision of ANSI/ISA 75.10.01-2013) PINS: Oct 21, 2022 | New Project Initiated

BSR/ISA 75.10.03-202x, Installed Face-to-Face Dimensions for Shell and Tube Flanged Pinch Valves (Classes 125 and 150) (revision of ANSI/ISA 75.10.03-2015) PINS: Oct 21, 2022 | New Project Initiated

BSR/ISA 75.23.01-202x, Testing for Cavitation in Control Valves (new standard) PINS: Nov 9, 2012 | New Project Initiated

BSR/ISA 75.26.01-202x, Control Valve Diagnostic Data Acquisition and Reporting (new standard) PINS: Feb 18, 2011 | New Project Initiated

BSR/ISA 76.00.02-200x, Modular Component Interfaces for Surface-Mount Fluid Distribution Components - Part 1: Elastomeric Seals (revision of ANSI/ISA 76.00.02-2002) PINS: Mar 16, 2007 | New Project Initiated

BSR/ISA 77.20.01-202x, Fossil-Fuel Power Plant Simulators - Functional Requirements (revision of ANSI/ISA 77.20.01-2012) PINS: Mar 11, 2016 | New Project Initiated

BSR/ISA 77.44.01-202x, Fossil Fuel Power Plant Steam Temperature Controls (revision of ANSI/ISA 77.44.01-2007 (R2013)) PINS: Aug 10, 2018 | Public Review: Aug 16, 2019 | Public Review Completed

BSR/ISA 84.00.01, Part 2 (IEC 61511-1 Mod)-2004 (R202x), Functional safety - Safety instrumented systems for the process industry sector - Part 2: Guidelines for the application of IEC 61511-1. (reaffirm a national adoption ANSI/ISA 84.00.01, Part 2 (IEC 61511-2 Mod)-2004) PINS: Mar 5, 2010 | New Project Initiated

BSR/ISA 84.91.03-202x, Functional Safety: Process Safety Controls, Alarms, and Interlocks as Protection Layers (new standard) PINS: May 20, 2022 | New Project Initiated

BSR/ISA 84.08.07-202x, Face-to-Face Dimensions for Separable Flanged Globe-Style Control Valves (Classes 150, 300, and 600) (revision of ANSI/ISA 75.08.07-2001 (R2013)) PINS: May 31, 2019 | New Project Initiated

BSR/ISA 75.08.09-202x, Face-to-Face Dimensions for Sliding Stem Flangeless Control Valves (Classes 150, 300, and 600) (revision of ANSI/ISA 75.08.09-2016) PINS: Jun 16, 2023 | New Project Initiated

BSR/ISA 75.10.02-202x, Installed Face-to-Face Dimensions for Dual Pinch Flanged Clamp or Pinch Valves (Classes 125 and 150) (revision of ANSI/ISA 75.10.02-2014) PINS: Oct 21, 2022 | New Project Initiated

BSR/ISA 75.19.01-202x, Hydrostatic Testing of Control Valves (revision of ANSI/ISA 75.19.01-2013) PINS: Jan 15, 2021 | New Project Initiated


BSR/ISA 75.27.01-202x, Cryogenic and Low Temperature Seat Leakage Testing of Control Valves (new standard) PINS: Mar 29, 2013 | Public Review: Dec 2, 2022 | Public Review Completed

BSR/ISA 77.13.01-202x, Fossil Fuel Power Plant Steam Turbine Bypass System (new standard) PINS: Nov 23, 2012 | New Project Initiated

BSR/ISA 77.30.01-202x, Power Plant Control System Dynamic Performance Test Methods and Procedures (new standard) PINS: Mar 7, 2014 | New Project Initiated

BSR/ISA 84.00.01, Part 1 (IEC 61511-1 Mod)-2004 (R202x), Functional safety - Safety instrumented systems for the process industry sector - Part 1: Framework, definitions, system, hardware and software requirements (reaffirm a national adoption ANSI/ISA 84.00.01, Part 1 (IEC 61511-1 Mod)-2004) PINS: Mar 5, 2010 | New Project Initiated

BSR/ISA 84.00.01, Part 3 (IEC 61511-3 Mod)-2004 (R202x), Functional safety - Safety instrumented systems for the process industry sector - Part 3: Guidance for the determination of the required safety integrity levels (reaffirm a national adoption ANSI/ISA 84.00.01, Part 3 (IEC 61511-3 Mod)-2004) PINS: Mar 5, 2010 | New Project Initiated

BSR/ISA 88.00.01-202x, Batch Control Part 1: Models and Terminology (revision of ANSI/ISA 88.00.01-2010) PINS: Apr 24, 2015 | New Project Initiated
BSR/ISA 88.00.03-2003 (R200x), Batch Control Part 3: General and Site Recipe Models and Representation (reaffirmation of ANSI/ISA 88.00.03-2003) PINS: Mar 28, 2008 | New Project Initiated

BSR/ISA 92.03.01-200x, Performance Requirements for Ammonia Detection Instruments (25-500 ppm) (new standard) PINS: Jul 7, 2006 | New Project Initiated


BSR/ISA 95.00.03-202x, Enterprise-Control System Integration - Part 3: Activity Models of Manufacturing Operations Management (revision and redesignation of ANSI/ISA 95.00.03 (IEC 62264-3 Modified)-2013) PINS: Apr 17, 2020 | New Project Initiated


Proposed American National Standards

ISEA (International Safety Equipment Association)

1101 Wilson Blvd, Suite 1425, Arlington, VA  22209 | w: www.safetyequipment.org

- BSR/ISEA 100-202x, Industrial Bump Caps (new standard)  
  PINS: Dec 20, 2019 | New Project Initiated

- BSR/ISEA 103-202x, Classification and Performance Requirements for Chemical Protection Clothing (revision of ANSI/ISEA 103-2010)  
  PINS: Dec 20, 2013 | New Project Initiated

- BSR/ISEA 114-200x, Personal Hydration Systems (new standard)  
  PINS: Dec 23, 2005 | New Project Initiated

- BSR/ISEA 212-202x, Occupational Source Control Face Coverings (new standard)  
  PINS: Oct 16, 2020 | New Project Initiated

ISEA (ASC Z87) (International Safety Equipment Association)

1101 Wilson Blvd, Suite 1425, Arlington, VA  22209 | w: www.safetyequipment.org

- BSR ISEA Z87.1-202x, Occupational and Educational Personal Eye and Face Protection Devices (revision of ANSI ISEA Z87.1-2020)  
  PINS: Apr 28, 2023 | New Project Initiated

ISTA (International Safe Transit Association)

1400 Abbot Road, Suite 160, East Lansing, MI  48823 | w: www.ista.org

  Public Review: Jul 1, 2022 | Public Review Completed

ITI (INCITS) (InterNational Committee for Information Technology Standards)

700 K Street NW, Suite 600, Washington, DC  20001 | w: www.incits.org

- BSR INCITS 583-202x, Information Technology - Fibre Channel–Link Services - 6 (FC-LS-6) (new standard)  
  PINS: Jul 28, 2023 | New Project Initiated

  Public Review: May 19, 2023 | Public Review Completed

  Public Review: May 19, 2023 | Public Review Completed

- BSR/INCITS 446-2008 [R202x], Information Technology - Identifying Attributes for Named Physical and Cultural Geographic Features (Except Roads and Highways) of the United States, Territories, Outlying Areas, and Freely Associated Areas, and the Waters of the Same to the Limit of the Twelve-Mile Statutory Zone (reaffirmation of INCITS 446-2008 [R2018])  
  Public Review: May 19, 2023 | Public Review Completed


BSR/INCITS 504-4-2013 [R202x], Information technology - Generic Identity Command Set (GICS) - Part 4: Card Application Profile Template (reaffirmation of INCITS 504-4-2013 [R2018]) Public Review: May 19, 2023 | Public Review Completed

BSR/INCITS 516-2013 [R202x], Information technology - SCSI Stream Commands (SSC-4) (reaffirmation of INCITS 516-2013 [R2018]) Public Review: May 19, 2023 | Public Review Completed


BSR/INCITS 583-202x, Information Technology - Fibre Channel – Link Services - 6 (FC-LS-6) (new standard) PINS: Jun 16, 2023 | New Project Initiated


The data in this document is reported as of Thursday, August 24, 2023


INCITS 561-202x, Information Technology - Serial Attached SCSI - 5 (SAS-5) (new standard) PINS: Jun 1, 2018 | New Project Initiated

INCITS 564-202x, Information technology - Remote Direct Memory Access over Fibre Channel (FC-RDMA) (new standard) PINS: Feb 11, 2022 | New Project Initiated

INCITS 568-202x, Information technology Fibre Channel - Switch Fabric - 8 (FC-SW-8) (new standard) PINS: Jun 28, 2019 | New Project Initiated

INCITS 570-202x, Information technology - Fibre Channel – Generic Services - 9 (FC-GS-9) (new standard) PINS: Oct 11, 2019 | New Project Initiated

INCITS 574-202x, Information Technology - ATA Command Set - 6 (ACS-6) (new standard) PINS: Sep 4, 2020 | New Project Initiated

INCITS 576-202x, Information technology - Fibre Channel – Non-Volatile Memory Express - 3 (FC-NVMe-3) (new standard) PINS: Mar 17, 2023 | New Project Initiated

INCITS 578-202x, Information technology - SCSI / ATA Translation - 6 (SAT-6) (new standard) PINS: Mar 11, 2022 | New Project Initiated


INCITS 582-202x, Information Technology - Fibre Channel - Framing and Signaling - 7 (FC-FS-7) (new standard) PINS: Apr 7, 2023 | New Project Initiated


INCITS 562-202x, Information technology - Fibre Channel - Framing and Signaling - 6 (FC-FS-6) (new standard) PINS: Jun 1, 2018 | New Project Initiated

INCITS 566-202x, Information technology – SCSI Primary Commands - 6 (SPC-6) (new standard) PINS: Feb 15, 2019 | New Project Initiated

INCITS 569-202x, Information technology - Fibre Channel - Link Services - 5 (new standard) PINS: Jun 28, 2019 | New Project Initiated

INCITS 571-202x, Information technology - SCSI Block Commands - 5 (SBC-5) (new standard) PINS: Dec 27, 2019 | New Project Initiated

INCITS 575-202x, Information Technology - Zoned Device ATA Command Set - 3 (ZAC-3) (new standard) PINS: Jun 4, 2021 | New Project Initiated


INCITS 579-202x, Information Technology - Zoned Block Commands - 3 (ZBC-3) (new standard) PINS: Mar 11, 2022 | New Project Initiated

INCITS 581-202x, Information Technology - Fibre Channel - Physical Interfaces - 9 (FC-PI-9) (new standard) PINS: Dec 9, 2022 | New Project Initiated


The data in this document is reported as of Thursday, August 24, 2023

Provided by American National Standards Institute | www.ansei.org | Thursday, August 24, 2023 | PAGE |
Proposed American National Standards

ITI (INCITS) (InterNational Committee for Information Technology Standards)
700 K Street NW, Suite 600, Washington, DC 20001 | w: www.incits.org


Proposed American National Standards

ITI (INCITS) (InterNational Committee for Information Technology Standards)

700 K Street NW, Suite 600, Washington, DC 20001 | v: www.incits.org


Provided by American National Standards Institute www.ansi.org Thursday, August 24, 2023


Proposed American National Standards

ITI (INCITS) (InterNational Committee for Information Technology Standards)

700 K Street NW, Suite 600, Washington, DC 20001 | w: www.incits.org

The data in this document is reported as of Thursday, August 24, 2023

Provided by American National Standards Institute www.ansi.org Thursday, August 24, 2023 PAGE |


Proposed American National Standards

ITI (INCITS) (InterNational Committee for Information Technology Standards)
700 K Street NW, Suite 600, Washington, DC 20001 | w: www.incits.org


ITSDF (Industrial Truck Standards Development Foundation, Inc.)
1750 K Street NW, Suite 460, Washington, DC 20006 | w: www.indtrk.org

- BSR/ITSDF B56.11.4-2005 (R202x), Hook-Type and Fork Carriers for Powered Industrial Forklift Trucks (reaffirmation of ANSI/ITSDF B56.11.4-2005) PINS: Oct 16, 2009 | New Project Initiated
- BSR/ITSDF B56.11.5-2005 (R202x), Measurement of Sound Emitted by Low Lift, High Lift, and Rough Terrain Powered Industrial Trucks (reaffirmation of ANSI/ITSDF B56.11.5-2005) PINS: Oct 16, 2009 | New Project Initiated

KCMA (Kitchen Cabinet Manufacturers Association)
1899 Preston White Drive, Reston, VA 20191 | w: www.kcma.org

- BSR/KCMA A161.3-200x, Environmental Stewardship Certification Program for Kitchen and Bath Cabinets (new standard) PINS: Aug 1, 2008 | New Project Initiated
BSR/LEO 1000-200x, Sustainable Companies and Organizations (new standard) PINS: Oct 6, 2006 | New Project Initiated

BSR/LEO 5000-202x, Standard for Emissions Inventories, Offsets, and Reduction Credits & TAGs (new standard) PINS: Oct 19, 2018 | New Project Initiated

BSR/LEO 8000-2011 (R202x), Sustainable Gaming (revision of ANSI/LEO 8000-2011) PINS: Oct 19, 2018 | New Project Initiated

BSR/LEO 6000-200x, Sustainable Vehicles and Transportation (new standard) PINS: Oct 6, 2006 | New Project Initiated

BSR/LEO 8000-202x, Climate Accounting Standard (new standard) PINS: May 17, 2019 | New Project Initiated

BSR/LEO 5000-200x, Sustainable Companies and Organizations (new standard) PINS: Oct 6, 2006 | New Project Initiated

BSR/LEO 3000-202x, Climate Accounting Standard (new standard) PINS: May 17, 2019 | New Project Initiated


BSR/LEO 7000-200x, Sustainable Events, Meetings, Conferences, Tourism and Travel (new standard) PINS: Oct 6, 2006 | New Project Initiated


BSR/LEO 9000-202x, Sustainability Master Plans (new standard) PINS: Mar 22, 2013 | New Project Initiated

BSR/LES CLIP 1.1-202x, Conduct in Licensing of Intellectual Property (new standard) PINS: Jan 19, 2018 | New Project Initiated


BSR/LES This is a test-202x, TESTING ALERT Message (new standard) PINS: Dec 21, 2018 | New Project Initiated


BSR/LES TBD-x-202x, FRAND Licensing (new standard) PINS: Dec 21, 2018 | New Project Initiated


BSR Z136.4-202x, Recommended Practice for Laser Safety Measurements for Classification and Hazard Evaluation (revision of ANSI Z136.4-2021) PINS: Nov 5, 2021 | New Project Initiated


BSR Z136.10-200x, Safe Use of Lasers in Entertainment, Displays and Exhibitions (new standard) PINS: Nov 10, 2006 | New Project Initiated


BSR Z136.5-202x, Standard for Safe Use of Lasers in Educational Institutions (revision of ANSI Z136.5-2020) PINS: Sep 18, 2020 | New Project Initiated


BSR Z136.1-202x, Safe Use of Lasers in Entertainment, Displays and Exhibitions (new standard) PINS: Nov 10, 2006 | New Project Initiated


BSR Z136.5-202x, Standard for Safe Use of Lasers in Educational Institutions (revision of ANSI Z136.5-2020) PINS: Sep 18, 2020 | New Project Initiated


MedBiq (MedBiquitous - The Standards Development Program of the AAMC)

655 K Street, NW, Washington, DC  20001-2399 | w: www.medbiq.org


MHI (Material Handling Industry)

8720 Red Oak Boulevard, Suite 201, Charlotte, NC  28217 | w: www.mhi.org

- BSR MH28.4-202X, Testing and Evaluation of Retail/Consumer Bottled Steel Shelving (new standard) PINS: Jan 17, 2020 | New Project Initiated
- BSR/MHI ECMA 10-202x, Specifications for Cable-less Controls Used to Control Equipment in Material Handling Applications (new standard) PINS: Feb 5, 2010 | New Project Initiated

MHI (ASC MHC) (Material Handling Industry)

8720 Red Oak Boulevard, Suite 201, Charlotte, NC  28217 | w: www.mhi.org

- BSR MH10.8.8-201X, Radio Frequency Identification for Packages, Parcels, and Flat Mail (revision of ANSI MH10.8.8-2011) PINS: Jun 29, 2018 | New Project Initiated

MSS (Manufacturers Standardization Society)

127 Park Street, NE, Vienna, VA  22180-4602 | w: www.mss-hq.org

MTConnect (MTConnect Institute)
7901 Jones Branch Drive, Suite 900, McLean, VA 22102 | w: http://www.amtonline.org

- BSR/MTC1.5-202x, MTConnect Standard Version 1.5.0 (revision and redesignation of ANSI/MTC1.4-2018) PINS: Jul 31, 2020 | New Project Initiated
- BSR/MTC1.6-202x, MTConnect (revision and redesignation of ANSI/MTC1.4-2018) PINS: Jul 16, 2021 | New Project Initiated

MTS (Institute for Market Transformation to Sustainability)
1511 Wisconsin Avenue, NW, Washington, DC 20007 | w: www.sustainableproducts.com


NAAMM (National Association of Architectural Metal Manufacturers)
114 Whiting Street, Norfolk, VA 23505 | w: www.naamm.org


NADCA (National Air Duct Cleaners Association)
1120 Route 73, Suite 200, Mt. Laurel, NJ 08054 | w: www.nadca.com


NAPSA (North American Power Sweeping Association)
P.O. Box 1166, Lebanon, OH 45036 | w: www.PowerSweeping.org


NASBLA (National Association of State Boating Law Administrators)
1020 Monarch Street, Suite 200, Lexington, KY 40513 | w: www.nasbla.org

Proposed American National Standards

NASPO (North American Security Products Organization)

1300 I Street, NW, Suite 400E, Washington, DC 20005 | w: www.naspo.info

- BSR/NASPO SD 01-2014 (R202x), Minimum Security Requirements for Security Documents (reaffirmation of ANSI/NASPO SD 01-2014) PINS: May 17, 2019 | New Project Initiated

NBBPVI (National Board of Boiler and Pressure Vessel Inspectors)

1055 Crupper Avenue, Columbus, OH 43229-1183 | w: www.nationalboard.org

- BSR/NB 387-200x, Construction of Graphite Pressure Vessels (new standard) PINS: Jun 18, 2004 | New Project Initiated

NCPDP (National Council for Prescription Drug Programs)

9240 East Raintree Drive, Scottsdale, AZ 85260 | w: www.ncpdp.org

- BSR/NCPDP Medical Rebate Data Standard-202x, NCPDP Medical Rebate Data Submission Standard Version 03.00 (new standard) PINS: Jun 2, 2023 | New Project Initiated

NCSLI (ASC Z540) (National Conference of Standards Laboratories)

5766 Central Avenue, Suite 150, Boulder, CO 80301 | w: www.ncsli.org


BSR/NEBB S140-202x, Standards for Compounding Pharmacy Certification (new standard) PINS: Nov 18, 2016 | New Project Initiated


BSR/NECA 102-201X, Standard for Installing Aluminum Rigid Metal Conduit (RMC) (new standard) PINS: Sep 8, 2017 | New Project Initiated

BSR/NECA 121-202X, Standard for Installing and Nonmetallic-Sheathed Cable (Type NM) and Underground Branch-Circuit Cable (Type UF) (new standard) PINS: Aug 11, 2017 | Public Review: Nov 27, 2020 | Public Review Completed

BSR/NECA 169-202x, Standard for Installing and Maintaining Arc-Fault Circuit Interrupters (AFCIs) and Ground-Fault Circuit Interrupters (GFCIs) (revision of ANSI/NECA 169-2016) PINS: Sep 9, 2022 | New Project Initiated


BSR/NECA 410-202x, Standard for Installing and Maintaining Liquid-Filled Transformers (revision of ANSI/NECA 410-2013) PINS: Sep 9, 2022 | New Project Initiated


BSR/NECA 130-202x, Standard for Installing and Maintaining Wiring Devices (revision of ANSI/NECA 130-2016) PINS: Jul 29, 2022 | New Project Initiated


BSR/NECA 400-202x, Standard for Installing and Maintaining Switchboards (new standard) PINS: Apr 13, 2012 | New Project Initiated


BSR/NECA 409-202x, Standard for Installing and Maintaining Dry-Type Transformers (revision of ANSI/NECA 409-2015) PINS: Sep 9, 2022 | New Project Initiated


BSR/NEMA CP-80007-202x, Standard for Low Voltage Capacitors (new standard) PINS: Jul 2, 2021 | New Project Initiated


BSR/NEMA 430-202x, Standard for Installing and Maintaining Medium Voltage Switchgear (revision of ANSI/NECA 430-2016) PINS: Sep 9, 2022 | New Project Initiated

BSR/NEMA 700-202x, Standard for Installing Overcurrent Protection to Achieve Selective Coordination (revision of ANSI/NECA 700-2016) PINS: Jul 29, 2022 | New Project Initiated


BSR/NEMA 61131-6-202x, Programmable Controllers (PLC) Part 6 for Functional Safety (identical national adoption of IEC 61131-6-2012) PINS: Jul 22, 2022 | New Project Initiated

BSR/NEMA 62321-4-202x, Determination of certain substances in electrotechnical products - Part 4: Mercury in polymers, metals and electronics by CV-AAS, CV-AFS, ICP-OES and ICP-MS (identical national adoption of IEC 62321-4:2013) PINS: Jul 24, 2020 | New Project Initiated

BSR/NEMA CP-80006-202x, Standard for DC Capacitors (new standard) PINS: Jul 2, 2021 | New Project Initiated

BSR/NEMA CP-80006-202x, Standard for DC Capacitors (new standard) PINS: Jul 2, 2021 | New Project Initiated

BSR/NEMA EVSE 1-202X, EV Charging Network Interoperability Standards (new standard) PINS: May 13, 2016 | New Project Initiated

Proposed American National Standards

The data in this document is reported as of Thursday, August 24, 2023
Proposed American National Standards

NEMA (National Electrical Manufacturers Association)
1300 North 17th Street, Suite 900, Arlington, VA  22209 | w: www.nema.org

- BSR/NEMA EVSE 2-202x, Commercial EVSE Embedded Metering (new standard) PINS: Jan 20, 2017 | New Project Initiated


- BSR/NEMA IM 60004-202x, Calendered Aramid Papers Used for Electrical Insulation (new standard) PINS: Jan 6, 2023 | Public Review: Sep 1, 2023 | Public Review Open

- BSR/NEMA IM 60003-202x, Electrical Insulating Varnish (new standard) PINS: Jan 20, 2017 | New Project Initiated

- BSR/NEMA IM 60004-202x, Calendered Aramid Papers Used for Electrical Insulation (new standard) PINS: Jan 6, 2023 | New Project Initiated

- BSR/NEMA PB 1.1-202x, General Instructions for Proper Handling, Installation, Operation, and Maintenance of Panelboards Rated 600 Volts or less (revision of ANSI/NEMA PB 1.1-2013) PINS: Jul 22, 2022 | New Project Initiated

- BSR/NEMA SM 31000-4-202x, Electrical Submeter - Additional Measurements Accuracy (new standard) PINS: Apr 14, 2023 | New Project Initiated

- BSR/NEMA TP 80000-202x, Low Voltage AC Transformer Configured with Power Conversion for Use in/around Data Centers (new standard) PINS: Jun 25, 2021 | New Project Initiated

- BSR/NEMA TP 80003-202x, Standard for Medium Voltage DC Transformers (Eliminating the Need for Power Conversion) (new standard) PINS: Jul 2, 2021 | New Project Initiated

- BSR/NEMA TP 80005-202x, Standard for Nameplate Specification of kVA Ratings at 65 a degree C Rise and an 85 degree C Rise in Liquid-Immersed Transformers (new standard) PINS: Jul 2, 2021 | New Project Initiated

- BSR/NEMA WC4-1-202x, Cables for electric vehicles (new standard) PINS: Aug 23, 2019 | New Project Initiated

- BSR/NEMA TP-80001-202x, Standard for Low Voltage DC transformers for use with data centers in applications with on-site solar PV (new standard) PINS: Jun 25, 2021 | New Project Initiated


NEMA (ASC C119) (National Electrical Manufacturers Association)
1300 North 17th Street, Suite 900, Rosslyn, VA  22209 | w: www.nema.org

- BSR C119.5-202x, Insulation Piercing Connector Systems, Rated 600 Volts or Less (Low-Voltage Aerial Bundled Cables and Insulated and Non-Insulated Line Wires) (revision of ANSI C119.5-2018) PINS: Dec 23, 2022 | New Project Initiated

- BSR C119.6-2018 (R202x), Standard for Electric Connectors - Non-Sealed, Multiport Connector Systems Rated 600 Volts or Less for Aluminum and Copper Conductors (reaffirmation of ANSI C119.6-2018) PINS: Dec 2, 2022 | New Project Initiated

Provided by American National Standards Institute    www.ansi.org    Thursday, August 24, 2023


BSR C136.11-202X, Roadway and Area Lighting - Sodium Lamps - Performance (revision of ANSI C136.11-2014 (R2019)) PINS: Jul 15, 2022 | New Project Initiated

BSR C136.10-202X, Roadway and Area Lighting - High Pressure Sodium Lamps - Performance (new standard) PINS: Jun 2, 2023 | New Project Initiated

BSR C136.9-202X, Roadway and Area Lighting - Metal Halide Lamps - Performance (revision of ANSI C136.9-2014 (R2019)) PINS: Jul 15, 2022 | New Project Initiated
Proposed American National Standards

NEMA (ASC C136) (National Electrical Manufacturers Association)
1300 North 17th Street, Suite 900, Rosslyn, VA  22209 | w: www.nema.org

- BSR C136.39-200x, Compact Fluorescent Lighting Used in Roadway and Area Lighting (new standard) PINS: Jan 16, 2009 | New Project Initiated

NEMA (ASC C137) (National Electrical Manufacturers Association)
1300 N 17th Street, Suite 900, Rosslyn, VA  22209 | w: www.nema.org


Provided by American National Standards Institute   www.ansi.org   Thursday, August 24, 2023
NEMA (ASC C137) (National Electrical Manufacturers Association)
1300 N 17th Street, Suite 900, Rosslyn, VA  22209 | w: www.nema.org

- BSR/C137.11-202X, Standard for Lighting Systems - Configuration Requirements for Networked Lighting Control Systems that Respond to Grid Signals (new standard) PINS: Apr 21, 2023 | New Project Initiated

NEMA (ASC C18) (National Electrical Manufacturers Association)
1300 North 17th Street, Rosslyn, VA  22209 | w: www.nema.org


NEMA (ASC C29) (National Electrical Manufacturers Association)
13 North 17th Street, Suite 900, Rosslyn, VA  22209 | w: www.nema.org


NEMA (ASC C37) (National Electrical Manufacturers Association)
1300 North 17th Street, Suite 1752, Rosslyn, VA  22209 | w: www.nema.org

- BSR C37.57-202x, Standard for SwitchgearMetal-Enclosed Interrupter Switchgear AssembliesConformance Testing (new standard) PINS: Sep 2, 2022 | New Project Initiated

- BSR/C137.4-202X, Standard for Lighting Systems - Interoperability of LED Drivers and Other Connected Devices Via the Digital Addressable Lighting Interface (revision of ANSI/C137.4-2021) PINS: May 26, 2023 | New Project Initiated


BSR C78.1501-2001 (R201x), Tungsten-halogen Lamps with G22 Bases & 63.5mm LCL (reaffirmation of ANSI C78.1501-2001 (R2006)) Public Review: Jun 3, 2011 | Public Review Completed

BSR C78.43-202x, for Electric Lamps - Single-Ended Metal Halide Lamps (revision and redesignation of ANSI/ANSILG C78.43-2013) PINS: Sep 19, 2014 | New Project Initiated


BSR C78.901-202x, For Electric Lamps - Single-Based Fluorescent Lamps-Dimensional and Electrical Characteristics (revision of ANSI/ANSILG C78.901-2014) PINS: Feb 6, 2015 | New Project Initiated


BSR C78.44-202x, For Electric Lamps: Double-Ended Metal Halide Lamps (revision and redesignation of ANSI C78.44-2016) PINS: Jan 9, 2015 | New Project Initiated

BSR C78.62035-201X, ANS for electric lamps - Discharge Lamps (Excluding Fluorescent Lamps)-â€œ Safety Specifications (revision and redesignation of ANSI/IEC C78.62035-2004) PINS: Dec 18, 2015 | New Project Initiated

C78.1501-201X, Electric Lamps - Tungsten-Halogen Lamps with G22 Bases and 63.5 mm LCL (revision of ANSI C78.1501-2001 (R2006)) PINS: Dec 18, 2015 | New Project Initiated


BSR NEMA WC 27500-202x, Standard for Aerospace and Industrial Electrical Cable (revision of ANSI NEMA WC 27500-2020) PINS: Oct 15, 2021 | New Project Initiated

BSR/ICEA P-32-382-202x, Short Circuit Characteristics of Insulated Cables (revision of ANSI ICEA P-32-382-2006 (R2018)) PINS: Jul 7, 2023 | New Project Initiated

BSR/ICEA S-103-200x, Riser Cable (new standard) PINS: Aug 20, 2004 | New Project Initiated


BSR/ICEA S-84-604-200x, Telecommunications Cable Filled, Polyolefin Insulated, Copper Conductor - Technical Requirements (new standard) PINS: Jul 26, 2002 | New Project Initiated


NEMA WC 55021-2013 (PA 2019), Provisional Amendment to ANSI/NEMA WC 55021-2013 – Standard for Military Internal Electrical Cable (provisional standard to ANSI/NEMA WC 55021-2013) Public Review Open


BSR NEMA WC 27500-202x, Standard for Aerospace and Industrial Electrical Cable (revision of ANSI NEMA WC 27500-2020) PINS: Oct 15, 2021 | New Project Initiated


NEMA (ASC C81) (National Electrical Manufacturers Association)
1300 North 17th Street, Suite 900, Rosslyn, VA  22209 | w: www.nema.org

- BSR C81.65-201X, Connection Interface Between Luminaires and LED Modules, Arrays, or Light Engines (new standard) PINS: Apr 19, 2019 | New Project Initiated

NEMA (ASC C82) (National Electrical Manufacturers Association)
1300 N 17th St, Rosslyn, VA  22209 | w: www.nema.org

- BSR C82.77-12-201X, For Lighting Equipment - Inrush Requirements (new standard) PINS: Jul 7, 2017 | New Project Initiated

NEMA (ASC ESS) (National Electrical Manufacturers Association)
1300 N 17th St, Rosslyn, VA  22209 | w: www.nema.org


NEMA (ASC W1) (National Electrical Manufacturers Association)
1300 North 17th Street, Rosslyn, VA  22209 | w: www.nema.org

- BSR/NEMA EW 4-201X, Graphic Symbols for Arc-Welding and Cutting Apparatus (new standard) PINS: Jun 17, 2016 | New Project Initiated


NEMA (ASC Z535) (National Electrical Manufacturers Association)
1300 North 17th Street, Suite 900, Rosslyn, VA  22209 | w: www.nema.org

- BSR Z535.2-202x, Standard for Environmental and Facility Safety Signs (revision of ANSI Z535.2-2011 (R2017)) PINS: Mar 5, 2021 | New Project Initiated

- BSR Z535.4-202x, Product Safety Signs and Labels (revision of ANSI Z535.4-2011 (R2017)) PINS: Mar 5, 2021 | New Project Initiated

NEMTAC (Non-Emergency Medical Transportation Accreditation Commission)
2307 S Rural Road, Tempe, AZ 85282 | w: www.nemtac.co

- BSR/NEMTAC 1001-202x, NEMT Levels of Service (new standard) PINS: Mar 24, 2023 | Public Review: May 19, 2023 | Public Review Completed
- BSR/NEMTAC 1004-202X, Certified Transport Specialist (new standard) PINS: May 19, 2023 | New Project Initiated

NENA (National Emergency Number Association)
1700 Diagonal Road, Suite 500, Alexandria, VA 22314 | w: www.nena.org

- BSR/NENA STA-006.3-202x, NENA Standard for NG9-1-1 GIS Data Model (new standard) PINS: Mar 17, 2023 | New Project Initiated
- BSR/NENA STA-042.2-202x, NENA Minimum Standards for Deployment of Real-Time Text (RTT) in the PSAP (new standard) PINS: Nov 6, 2020 | New Project Initiated
- BSR/NENA STA-047.1-202x, NENA Standards for NG9-1-1 Operational Diversity and Redundancy (new standard) PINS: Apr 8, 2022 | New Project Initiated
- BSR/NENA STA-010.4-202x, NENA i3 Standard for Next Generation 9-1-1 (revision and redesignation of ANSI/NENA STA-010.3-2021) PINS: Oct 29, 2021 | New Project Initiated
- BSR/NENA STA-023.1-201X, NG9-1-1 PSAP Standards (new standard) PINS: Apr 10, 2015 | New Project Initiated
- BSR/NENA STA-027.3-2018 (R202x), NENA E9-1-1 PSAP Equipment Standards (reaffirmation of ANSI/NENA STA -027.3-2018) PINS: Jul 14, 2023 | New Project Initiated
- BSR/NENA STA-046.3-202x, NENA Virtual PSAP Management Standard (new standard) PINS: Apr 8, 2022 | New Project Initiated
- BSR/NENA STA-048.1-202x, NENA Standard for 9-1-1 Notifications and Coordination with the United States Coast Guard (new standard) PINS: Mar 24, 2023 | New Project Initiated
NENA (National Emergency Number Association)
1700 Diagonal Road, Suite 500, Alexandria, VA 22314 | w: www.nena.org


NETA (InterNational Electrical Testing Association)
3050 Old Centre Road, Suite 101, Portage, MI 49024 | w: www.netaworld.org


NFPA (National Fire Protection Association)
One Batterymarch Park, Quincy, MA 02169 | w: www.nfpa.org

### Proposed American National Standards

**NFPA (National Fire Protection Association)**
One Batterymarch Park, Quincy, MA 02169 | w: www.nfpa.org

<table>
<thead>
<tr>
<th>Standard</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>BSR/NFPA 1035-202x, Standard on Fire and Life Safety Educator, Public Information Officer, Youth Firesetter Intervention Specialist and Youth Firesetter Program Manager Professional Qualifications (revision of ANSI/NFPA 1035-2014)</td>
<td>PINS: Dec 29, 2017</td>
</tr>
<tr>
<td>BSR/NFPA 1082-202x, Standard for Facilities Fire and Life Safety Director Professional Qualifications (revision of ANSI/NFPA 1082-2023)</td>
<td>PINS: Jul 1, 2022</td>
</tr>
<tr>
<td>BSR/NFPA 1145-202x, Guide for the Use of Class A Foams in Fire Fighting (revision of ANSI/NFPA 1145-2022)</td>
<td>PINS: May 5, 2023</td>
</tr>
<tr>
<td>BSR/NFPA 1150-202x, Standard on Foam Chemicals for Fires in Class A Fuels (revision of ANSI/NFPA 1150-2022)</td>
<td>PINS: Dec 17, 2021</td>
</tr>
<tr>
<td>BSR/NFPA 1192-202x, Standard on Recreational Vehicles (revision of ANSI/NFPA 1192-2021)</td>
<td>PINS: Jan 15, 2021</td>
</tr>
</tbody>
</table>

Provided by American National Standards Institute    www.ansi.org    Thursday, August 24, 2023
Proposed American National Standards


BSR/NFPA 1225-202x, Standard for Emergency Services Communications (revision of ANSI/NFPA 1225-2022) PINS: May 5, 2023 | New Project Initiated


BSR/NFPA 1250-202x, Recommended Practice in Fire and Emergency Service Organization Risk Management (revision of ANSI/NFPA 1250-2020) PINS: Dec 30, 2022 | New Project Initiated


BSR/NFPA 1405-202x, Guide for Land-Based Fire Departments that Respond to Marine Vessel Fires (revision of ANSI/NFPA 1405-2020) PINS: Dec 30, 2022 | New Project Initiated


BSR/NFPA 2-202x, Hydrogen Technologies Code (revision of ANSI/NFPA 2-2023) PINS: Mar 31, 2023 | New Project Initiated

BSR/NFPA 200-202x, Standard for Hanging and Bracing of Fire Suppression Systems (new standard) PINS: Sep 16, 2022 | New Project Initiated


BSR/NFPA 2112-202x, Standard on Flame-Resistant Clothing for Protection of Industrial Personnel Against Short-Duration Thermal Exposures from Fire (revision of ANSI/NFPA 2112-2023) PINS: Nov 4, 2022 | New Project Initiated


BSR/NFPA 257-202x, Standard on Fire Test for Window and Glass Block Assemblies (revision of ANSI/NFPA 257-2011) PINS: Jul 7, 2017 | New Project Initiated


BSR/NFPA 262-202x, Standard Method of Test for Smoke Travel and Smoke of Wires and Cables for Use in Air-Handling Spaces (revision of ANSI/NFPA 262-2023) PINS: Mar 17, 2023 | New Project Initiated


BSR/NFPA 257-202x, Standard on Fire Test for Window and Glass Block Assemblies (revision of ANSI/NFPA 257-2022) PINS: Dec 17, 2021 | New Project Initiated


BSR/NFPA 276-202x, Standard Method of Fire Test for Determining the Heat Release Rate of Roofing Assemblies with Combustible Above-Deck Roofing Components (revision of ANSI/NFPA 276-2023) PINS: Jul 29, 2022 | New Project Initiated


BSR/NFPA 301-202x, Code for Safety to Life from Fire on Merchant Vessels (revision of ANSI/NFPA 301-2023) PINS: Jul 1, 2022 | New Project Initiated


BSR/NFPA 30B-202x, Code for the Manufacture and Storage of Aerosol Products (revision of ANSI/NFPA 30B-2023) PINS: Jul 1, 2022 | New Project Initiated


BSR/NFPA 408-202x, Standard for Aircraft Hand Portable Fire Extinguishers (revision of ANSI/NFPA 408-2022) PINS: Dec 17, 2021 | New Project Initiated


BSR/NFPA 495-202x, Explosive Materials Code (revision of ANSI/NFPA 495-2023) PINS: Mar 17, 2023 | New Project Initiated


BSR/NFPA 520-202x, Standard on Subterranean Spaces
(revision of ANSI/NFPA 520-2021) PINS: Mar 5, 2021 | New Project Initiated


BSR/NFPA 70®-202x, National Electrical Code® (revision of ANSI/NFPA 70®-2023) PINS: Jan 20, 2023 | New Project Initiated


The data in this document is reported as of Thursday, August 24, 2023


- BSR/NFPA 705-202x, Recommended Practice for a Field Flame Test for Textiles and Films (revision of ANSI/NFPA 705-2023) PINS: Mar 31, 2023 | New Project Initiated


- BSR/NFPA 73-202x, Standard for Electrical Inspections for Existing Dwellings (revision of ANSI/NFPA 73-2020) PINS: Mar 27, 2020 | New Project Initiated


- BSR/NFPA 790-202x, Standard for Competency of Third-Party Field Evaluation Bodies (revision of ANSI/NFPA 790-2021 (R2024)) PINS: Jul 29, 2022 | New Project Initiated


NFPA (National Fire Protection Association)
One Batterymarch Park, Quincy, MA 02169  |  w: www.nfpa.org

- BSR/NFPA 85-202x, Boiler and Combustion Systems Hazards
  Code (revision of ANSI/NFPA 85-2023) PINS: Mar 31, 2023
  | New Project Initiated

- BSR/NFPA 853-202x, Standard for the Installation of

- BSR/NFPA 86-202x, Standard for Ovens and Furnaces
  (revision of ANSI/NFPA 86-2023) PINS: Nov 4, 2022 | New Project Initiated

- BSR/NFPA 87-202x, Standard for Fluid Heaters

- BSR/NFPA 901-202x, Standard Classifications for Fire and
  Emergency Services Incident Reporting (revision of
  ANSI/NFPA 901-2021) PINS: Dec 30, 2022 | New Project Initiated

- BSR/NFPA 90A-202x, Standard for the Installation of Air-

- BSR/NFPA 91-202x, Standard for Exhaust Systems for Air
  Conveying of Vapors, Gases, Mists, and Particulate Solids
  (revision of ANSI/NFPA 91-2020) PINS: Sep 16, 2022 | New Project Initiated

- BSR/NFPA 914-202x, Code for the Protection of Historic Structures
  (revision of ANSI/NFPA 914-2023) PINS: Mar 31, 2023 | New Project Initiated

- BSR/NFPA 921-202x, Guide for Fire and Explosion Investigations

- BSR/NFPA 951-202x, Guide to Building and Utilizing Digital Information
  (revision of ANSI/NFPA 951-2022) PINS: Dec 30, 2022 | New Project Initiated

- BSR/NFPA 99B-202x, Standard for Hypobaric Facilities

- NFPA 3000 (PS), Provisional Standard for an Active Shooter/Hostile Event Response (ASHER) Program
  (provisional standard to )

NFRC (National Fenestration Rating Council)
6305 Ivy Lane, Suite 140, Greenbelt, MD 20770  |  w: www.nfrc.org

- BSR/NFRC 100-202x (E0A2), Procedure for Determining
  Fenestration Product U-factors (revision of ANSI/NFRC 100-2020 (E0A2)) Public Review: Dec 30, 2022 | Public Review Completed
NFRC (National Fenestration Rating Council)
6305 Ivy Lane, Suite 140, Greenbelt, MD  20770 | w: www.nfrc.org


NGWA (National Ground Water Association)
601 Dempsey Road, Westerville, OH  43081 | w: www.ngwa.org

- BSR/NGWA 02-202x, Groundwater Industry Personnel (new standard) PINS: Sep 16, 2011 | New Project Initiated

NIMS (National Institute for Metalworking Skills)


NISO (National Information Standards Organization)
3600 Clipper Mill Road, Suite 302, Baltimore, MD  21211 | w: www.niso.org

- BSR/NISO Z39.105-202x, Content Profile/Linked Document (new standard) PINS: Sep 3, 2021 | New Project Initiated
- BSR/NISO Z39.29-202x, Bibliographic References (new standard) PINS: Jan 15, 2016 | New Project Initiated


NMEA (National Marine Electronics Association)
846 Ritchie Highway, Suite L4, Severna Park, MD 21146 | w: www.nmea.org

BSR/NMEA 0400-202x, NMEA 0400 Installation Standard for Marine Electronic Equipment (new standard) PINS: Jun 29, 2012 | New Project Initiated

NRMCA (National Ready Mixed Concrete Association)
66 Canal Center Plaza, Suite 250, Alexandria, VA 22314 | w: https://www.nrmca.org/


NSAA (ASC B77) (National Ski Areas Association)
133 S Van Gordon Street, Suite 300, Lakewood, CO 80228

BSR B77.2-202X, Funiculars - Safety Requirements (revision of ANSI B77.2-2020) PINS: Jun 30, 2023 | New Project Initiated

NSF (NSF International)
789 N. Dixboro Road, Ann Arbor, MI 48105-9723 | w: www.nsf.org

BSR/NSF 112-200x, Volatile Organic Emissions from Building Products and Interior Furnishing Products (new standard) PINS: Jul 10, 2009 | New Project Initiated


BSR/NSF 148-199x, Cloth Towel Dispenser Systems (new standard) PINS: Dec 3, 1999 | New Project Initiated

BSR/NSF 151-199x, Rainwater Catchment System Components - Health Effects (new standard) PINS: Dec 3, 1999 | New Project Initiated

BSR/NSF 154-199x, Residential Clothes Dryers - Sanitation Performance (new standard) PINS: Dec 3, 1999 | New Project Initiated

BSR/NSF 156-199x, Coffee Equipment Cleaners (new standard) PINS: Dec 3, 1999 | New Project Initiated


BSR/NSF 182-200x, Pipeless Hydrotherapy Jets (new standard) PINS: Nov 16, 2001 | New Project Initiated

BSR/NSF 214-200x, Food Slicers (new standard) PINS: May 18, 2001 | New Project Initiated

BSR/NSF 221-1, Water Treatment Systems for Microbiologically Unsafe Water - Ultraviolet (new standard) PINS: Sep 7, 2001 | New Project Initiated
BSR/NSF 221-200x, Water Treatment Systems for Microbiologically Unsafe Water - Filtration (new standard) PINS: Sep 7, 2001 | New Project Initiated

BSR/NSF 229-202x, Functional Foods (new standard) PINS: Jun 20, 2014 | New Project Initiated

BSR/NSF 244-2-200x, Water Treatment Systems for Microbiologically Unsafe Water - Filtration (new standard) PINS: Aug 1, 2003 | New Project Initiated

BSR/NSF 244-4-200x, Microbiological Water Treatment Systems – Ozonation (new standard) PINS: Aug 1, 2003 | New Project Initiated

BSR/NSF 244-202x (i16r2), Supplemental Microbiological Water Treatment Systems - Filtration (revision of ANSI/NSF 244-2022) Public Review: Sep 1, 2023 | Public Review Open

BSR/NSF 244-202x (i11r1), NSF/ANSI 245 Wastewater Treatment Systems - Nitrogen Reduction (revision of ANSI/NSF 245-2013) Public Review: Apr 21, 2017 | Public Review Completed


BSR/NSF 305-202x (i15r1), NSF/ANSI 305 - Personal Care Products Containing Organic Ingredients (revision of ANSI/NSF 305-2011) Public Review: May 9, 2014 | Public Review Completed


BSR/NSF 308-200x, Ozone Sanitation Systems for Jetted Bathtubs and Pedicure Footbaths (new standard) PINS: Apr 8, 2005 | New Project Initiated


BSR/NSF 343-202x, Atmospheric Water Generators (new standard) PINS: Apr 13, 2018 | New Project Initiated


BSR/NSF 35-202x (i33r1), NSF/ANSI 350 - Onsite residential and commercial, water reuse treatment systems (revision of ANSI/NSF 350-2014) Public Review: Jul 6, 2018 | Public Review Completed


BSR/NSF 361-202x, Conformity Assessment Requirements for Certification Bodies that Certify Products Pursuant to NSF/ANSI 61: Drinking Water System Components Health Effects (new standard) PINS: Dec 29, 2017 | New Project Initiated


BSR/NSF 376-200x, NSF 376 - Mechanical Water Filtration Systems for Microbial Reduction in Health Care Settings (new standard) PINS: Sep 6, 2019 | New Project Initiated


BSR/NSF 380-200x, NSF 380 - Commercial cooking, rethermalization, and powered hot food holding and transport equipment (revision of ANSI/NSF 4-1997) PINS: Apr 21, 2000 | Project Initiated

BSR/NSF 384-202x, Medical Water Filtration Systems for Microbial Reduction in Health Care Settings (new standard) PINS: Jul 9, 2010 | New Project Initiated

BSR/NSF 385-202x (i1r1), Air Curtain for Entranceways for Food and Food Service Establishments (revision of ANSI/NSF 37-2020) Public Review: Jun 18, 2021 | Public Review Completed


BSR/NSF 376-200x, NSF 376 - Mechanical Water Filtration Systems for Microbial Reduction in Health Care Settings (new standard) PINS: Jul 9, 2010 | New Project Initiated


BSR/NSF 378-201x, Skullcap (Scutellaria lateriflora) (new standard) PINS: Jul 16, 2010 | New Project Initiated


BSR/NSF 4-200x, NSF 4 - Commercial cooking, rethermalization, and powered hot food holding and transport equipment (revision of ANSI/NSF 4-2002) Public Review: Oct 6, 2006 | Public Review Completed

BSR/NSF 4-202x, NSF 4 - Commercial cooking, rethermalization, and powered hot food holding and transport equipment (revision of ANSI/NSF 4-2002) Public Review: Apr 4, 2008 | Public Review Completed

BSR/NSF 4-202x (i1r1), Commercial cooking, rethermalization, and powered hot food holding and transport equipment (revision of ANSI/NSF 4-2011) Public Review: May 11, 2012 | Public Review Completed


BSR/NSF 401-202x (i30r3), Drinking Water Treatment Units - Emerging Compounds / Incidental Contaminants (revision of ANSI/NSF 401-2022) Public Review: Sep 1, 2023 | Public Review Open


BSR/NSF 40-2012 (i26r2), Residential Wastewater Treatment Systems (revision of ANSI/NSF 40-2012 (i26)) Public Review: Feb 1, 2013 | Public Review Completed


BSR/NSF 42-202x (i70), NSF/ANSI 42 - Drinking water treatment units- aesthetic effects (revision of ANSI/NSF 42 -2012) Public Review Completed


BSR/NSF 42-202x (i73r5), NSF/ANSI 42: Drinking Water Treatment Units - Aesthetic Effects (revision of BSR/NSF 42-201x (i73r4)) Public Review Completed


BSR/NSF 425-202x, Wastewater technology - drainfield material (new standard) PINS: Jul 5, 2013 | New Project Initiated


BSR/NSF 439-202x (i1r1), Glossary of Sustainability Terminology (new standard) PINS: Mar 28, 2014 | New Project Initiated


BSR/NSF 42-202x (i83r2), NSF/ANSI 42: Drinking Water Treatment Units - Aesthetic Effects (revision of ANSI/NSF 42-2014, BSR/NSF 42-2015 (i83r1)) Public Review Completed


Proposed American National Standards

The data in this document is reported as of Thursday, August 24, 2023


BSR/NSF 44-200x, Residential cation exchange water softeners (i12) (revision of ANSI/NSF 44-2002) Public Review Completed


BSR/NSF 44-202x (i32), NSF/ANSI 44 - Residential Cation Exchange Water Softeners (revision of ANSI/NSF 44-2012) Public Review Completed


BSR/NSF 44-202x (i35r1), NSF/ANSI 44: Residential Cation Exchange Water Softeners (revision of ANSI/NSF 44-2012) Public Review Completed


BSR/NSF 44-202x (i38r1), NSF/ANSI 44 - Residential Cation Exchange Water Softeners (revision of ANSI/NSF 44-2012) Public Review Completed


BSR/NSF 44-202x (i52r1), Residential Cation Exchange Water Softeners (revision of ANSI/NSF 44-2012) Public Review Open

BSR/NSF 44-202x (i52r1), Residential Cation Exchange Water Softeners (revision of ANSI/NSF 44-2012) Public Review Open


BSR/NSF 445-1-202x (i21r1), Terminology for the NSF 455 Portfolio of Standards (revision of ANSI/NSF 455-1-2018) Public Review Open


BSR/NSF 445-1-202x (i54r1), Terminology for the NSF 455 Portfolio of Standards (revision of ANSI/NSF 455-1-2018) Public Review Open


BSR/NSF 445-4-202x (i33r1), Good Manufacturing Practices for Over-the-Counter Drugs (revision of ANSI/NSF 455-4 -2020) Public Review Completed


BSR/NSF 46-202x (i21r2), Evaluation of components and devices used in wastewater treatment systems (revision of ANSI/NSF 46-2012 (i21)) Public Review: May 10, 2013 | Public Review Completed

BSR/NSF 46-202x (i21r2), Evaluation of components and devices used in wastewater treatment systems (revision of ANSI/NSF 46-2012 (i21)) Public Review: May 10, 2013 | Public Review Completed


BSR/NSF 470-202x, Automotive Recycler (new standard) PINS: Oct 21, 2016 | New Project Initiated


BSR/NSF 489-202x, NSF/BSR 489-20XX Standard Practice to Prevent Contamination in Polyethylene Gas Pressure Pipe (new standard) PINS: Apr 12, 2019 | New Project Initiated


BSR/NSF 487-202x, Electronic Products Sustainability Devices Used in Wastewater Treatment Systems Public Review Completed


BSR/NSF 497-202x, Hand Hygiene Practices and Monitoring (new standard) PINS: May 11, 2018 | New Project Initiated


BSR/NSF 496-202x, NSF/BSR 496-20XX Next Generation Sequencing (new standard) PINS: May 11, 2018 | New Project Initiated


 Proposed American National Standards

The data in this document is reported as of Thursday, August 24, 2023

BSR/NSF 50-200x, Circulation system components and related materials for swimming pools, spas/hot tubs


BSR/NSF 50-202x, High Efficiency Hydromechanical Grease Inceptors (new standard) PINS: Jun 28, 2019 | New Project Initiated


BSR/NSF 52-202x, Certified Safe Packaging and Disposable Components-Microbial Growth Components-Microbial Contaminants (new standard) PINS: Nov 15, 2019 | New Project Initiated

BSR/NSF 527-202x, Cosmetic Products (new standard) PINS: Jan 3, 2020 | New Project Initiated


BSR/NSF 500-202x, GRAS Ingredient Safety Assessment (new standard) PINS: Feb 6, 2015 | New Project Initiated

BSR/NSF 503-202x, Cannabis and Hemp Product Certification (new standard) PINS: Aug 23, 2019 | New Project Initiated


BSR/NSF 524-202x, Rapid Water Sensors for Chemical and Microbiological Contaminants (new standard) PINS: Nov 15, 2019 | New Project Initiated


BSR/NSF 528-202x, Electronic Products Sustainability Criteria - Product Common Criteria (new standard) PINS: Jan 3, 2020 | New Project Initiated


Provided by American National Standards Institute    www.ansi.org    Thursday, August 24, 2023

Proposed American National Standards


BSR/NSF 53-202x (i133r2), Drinking Water Treatment Units - Health Affects (revision of ANSI/NSF 53-2021) Public Review: Dec 2, 2022 | Public Review Completed


BSR/NSF 53-202x (i149r3), Drinking Water Treatment Units - Health Affects (revision of ANSI/NSF 53-2022) Public Review: Sep 1, 2023 | Public Review Open

BSR/NSF 53-202x (i51), NSF/ANSI 53: Drinking Water Treatment Units - Health Effects (revision of ANSI/NSF 53 - 2014 (i95r1)) Public Review: Apr 18, 2014 | Public Review Completed


BSR/NSF 6-200x (i13r1), Dispensing Freezers (revision of ANSI/NSF 6-2021) Public Review: Feb 24, 2023 | Public Review Completed


BSR/NSF 7-202x (i122r1), NSF/ANSI 62: Drinking Water Distillation Systems (new standard) PINS: May 6, 2011 | New Project Initiated


BSR/NSF/CAN 50-202x (i115r2), Equipment and Chemicals for Swimming Pools, Spas, Hot Tubs, and Other Recreational Water Facilities *(revision of BSR/NSF 50-201x (i115r1))* Public Review: Jun 14, 2019 | Public Review Completed


BSR/NSF 7-202x (i10r4), NSF 7 - Commercial Refrigerators and Freezers *(revision of ANSI/NSF 7-2014)* Public Review: Mar 18, 2016 | Public Review Completed


BSR/NSF/CAN 50-201x (i115r2), Equipment and Chemicals for Swimming Pools, Spas, Hot Tubs, and Other Recreational Water Facilities *(revision of BSR/NSF 50-201x (i115r1))* Public Review: Jun 14, 2019 | Public Review Completed


BSR/NSF 82-199x, Rainwater Catchment Materials and Products *(new standard)* PINS: Jun 21, 1996 | New Project Initiated


Poorly Drawn Diagram of a Fish in a Tank


BSR Z245.9-202x, Sustainability Standards for the Waste and Recycling Industry (new standard) PINS: Mar 1, 2019 | New Project Initiated


OEOSC (ASC OP) (Optics and Electro-Optics Standards Council)

75 Barett Drive, #1190, Webster, NY 14580 | w: www.OEOSC.org


BSR OEOSC 10110-14-202x, Optics and photonics - Preparation of drawings for optical elements and systems - Wavefront deformation tolerance (national adoption with modifications of ISO 10110-14) PINS: Mar 13, 2015 | New Project Initiated


BSR OEOSC OP1.001-202x, Optics and Electro-Optical Instruments - Laser Induced Surface Damage (new standard) PINS: Feb 15, 2019 | New Project Initiated


The data in this document is reported as of Thursday, August 24, 2023
BSR/ILTVA Z135-2012 (R202x), (Standard) for Personal Transport Vehicles - Safety and Performance Specifications (reaffirmation of ANSI/ILTVA Z135-2012)
Public Review: May 22, 2020 | Public Review Completed


BSR/OPEI B175.4-2018 (R202x), Standard for Outdoor Power Equipment – Portable, Handheld, Internal Combustion Engine-Powered Cut-Off Machines – Safety and Environmental Requirements (reaffirmation of ANSI/OPEI B175.4-2018) PINS: Jun 30, 2023 | New Project Initiated


BSR/PDA Standard 06-202x, Quality Culture Assessment Tool (new standard) (new standard) PINS: Oct 11, 2019 | New Project Initiated

PEARL (Professional Electrical Apparatus Recyclers League)
17 Faulkner Drive, Niantic, CT 06357 | w: www.pearl1.org


PGMA (Portable Generator Manufacturers Association)
1300 Sumner Avenue, Cleveland, OH 44115-2851 | w: www.pgmaonline.com


PHTA (Pool and Hot Tub Alliance)
2111 Eisenhower Avenue, Suite 500, Alexandria, VA 22314 | w: www.PHTA.org

- BSR/APSP 12-200x, Standard for Aquatic Safety and Risk Management (new standard) PINS: Aug 31, 2007 | New Project Initiated
- BSR/APSP 2-200x, APSP-2 200X, Standard for Public Spas and Spas (new standard) PINS: Jan 16, 2009 | New Project Initiated
- BSR/PHTA/ICC 1-202x, Standard for Public Pool and Spa Design and Construction (revision and redesignation of ANSI/APSP 1-2013) PINS: Sep 6, 2019 | New Project Initiated
- BSR/PHTA/ICC 6-202x, Standard for Residential Portable Spas and Swim Spas (revision and redesignation of ANSI/APSP 6-2013) PINS: Sep 6, 2019 | New Project Initiated
- BSR/APSP/ICC 2-202x, Standard for Public Spas and Swim Spas (new standard) PINS: Mar 20, 2015 | New Project Initiated
The data in this document is reported as of Thursday, August 24, 2023

PHTA (Pool and Hot Tub Alliance)
2111 Eisenhower Avenue, Suite 500, Alexandria, VA  22314 | w: www.PHTA.org

- BSR/PHTA/ICC-3-202x, Standard for Permanently Installed Residential Spas and Swim Spas (revision and redesignation of ANSI/APSP 3-2009) PINS: Sep 6, 2019 | New Project Initiated

PLASTICS (Plastics Industry Association)
1425 K Street, NW, Suite 500, Washington, DC  20005 | w: www.plasticsindustry.org

- BSR/PLASTICS B151.2-202x, Safety Requirements for Plastic Film Casting Machinery (new standard) PINS: Mar 15, 2019 | New Project Initiated
- BSR/PLASTICS B151.4-202x, Safety Requirements for Plastic Blown Film Take-Off and Auxiliary Equipment (new standard) PINS: Mar 15, 2019 | New Project Initiated

PMI (Organization) (Project Management Institute)
18 Campus Boulevard, Suite 150, Newtown Square, PA  19073 | w: www.pmi.org


PRCA (Professional Ropes Course Association)
6260 East Riverside Boulevard #104, Rockford, IL  61114 | w: www.prcainfo.org

- BSR/PRCA 1.0-3-202x, Ropes Challenge Course Installation, Operation and Training Standards (revision of ANSI/PRCA 1.0-3-2014) Public Review: Jan 29, 2016 | Public Review Completed

PSAI (Portable Sanitation Association International)
1000 Westgate Drive, Suite 252, Saint Paul, MN  55114 | w: www.psaï.org

RESNA (Rehabilitation Engineering and Assistive Technology Society of North America)
2001 K Street, NW, 3rd Floor North, Washington, DC  20006 | w: www.resna.org

- BSR/RESNA SURFACE-199x, Ground and Floor Surfaces (new standard) PINS: Oct 22, 1999 | New Project Initiated
- BSR/RESNA WC-4-202x, RESNA Standard for or Wheelchairs, Volume 4: Wheelchairs and Transportation (national adoption of ISO 10865-1 with modifications and revision of ANSI/RESNA WC-4-2017) PINS: Nov 18, 2022 | New Project Initiated

RESNET (Residential Energy Services Network, Inc.)
P.O. Box 4561, Oceanside, CA  92052 | w: www.resnet.us.com

- BSR/RESNET/ICC 1550-202x, Standard for Calculating and Reporting the Embodied Carbon of Dwelling and Sleeping Units (new standard) PINS: Apr 14, 2023 | New Project Initiated
RESNET (Residential Energy Services Network, Inc.)
P.O. Box 4561, Oceanside, CA 92052 | w: www.resnet.us.com


RESOLVE (Resolve, Inc.)
2445 M Street, NW, Suite 550, Washington, DC 20037 | w: www.resolve.ngo

- BSR/RES-001, Reusable packaging system design specifications and recommendations: Containers (new standard) PINS: May 12, 2023 | New Project Initiated
- BSR/RESOLVE RES-002-202x, Reusable packaging system design specifications and recommendations: Third-party washing, sanitization & handling of foodware (new standard) PINS: Aug 4, 2023 | New Project Initiated

RSTC (ASC Z375) (Recreational Scuba Training Council)
PO Box 3275, Stuart, FL 34995 | w: www.wrstc.com

- BSR Z375.1-202x, Common Hand Signals for Scuba Diving (new standard) PINS: Sep 1, 2017 | New Project Initiated

RVIA (Recreational Vehicle Industry Association)
2465 J-17 Centreville Road, #801, Herndon, VA 20171 | w: www.rvia.org

- BSR/RVIA DC-202x, Standard for DC Voltage Systems in Recreational Vehicles (revision and redesignation of ANSI/RVIA LV-2020) PINS: Jan 20, 2023 | New Project Initiated


The data in this document is reported as of Thursday, August 24, 2023


BSR/SAE J1730-OCT96, ABS Excitor Ring Location Standardization (new standard) Public Review: Nov 21, 1997 | Public Review Completed


BSR/SAE J1647-MAR95, Plastic Materials and Coatings for Use in or on Optical Parts Such as Lenses and Reflectors of High-Intensity Discharge Forward Lighting Devices Used in Motor Vehicles (new standard) Public Review: Mar 15, 1996 | Public Review Completed


BSR/SAE J1726-DEC95, Air-To-Air Charge Air Cooler (CAC) Internal Cleanliness (new standard) Public Review: Nov 21, 1997 | Public Review Completed


BSR/SAE J2261-MAR96, Stop Lamps and Front- and Rear-Turn Signal Lamps for Use on Motor Vehicles 2032 mm or More in Overall Width (new standard) Public Review: Nov 21, 1997 | Public Review Completed


BSR/SAE J2644-200x, Liquefied Natural Gas (LNG) Vehicle Fuel (new standard) PINS: Jun 20, 2003 | New Project Initiated


BSR/SAE J10268-200x, Emm-Retarders For Dumpers And Tractor Scrapers - Performance tests (identical national adoption of ISO 10268) PINS: Jan 31, 2003 | New Project Initiated

BSR/SAE J10532-200x, Emm-Machine Mounted Retrieval Device - Performance Requirements (identical national adoption of ISO 10532) PINS: Jan 31, 2003 | New Project Initiated

BSR/SAE J10533-200x, Emm - Lift Arm Support Devices (identical national adoption of ISO 10533) PINS: Jan 31, 2003 | New Project Initiated


BSR/SAE J551/5-JUN95, Performance Levels and Methods of Measurement of Magnetic and Electric Field Strength from Electric Vehicles, Broadband, 9 kHz to 30 MHz (new standard) Public Review: Mar 15, 1996 | Public Review Completed


BSR/SAE J10261-200x, Emm - Product Identification Numbering System (identical national adoption of ISO 10261) PINS: Jan 31, 2003 | New Project Initiated


BSR/SAE J10570-200x, Emm - Articulated Frame Lock - Performance Requirements (identical national adoption of ISO 10570) PINS: Jan 31, 2003 | New Project Initiated

BSR/SAE J11112-200x, Emm-Operator's Seat - Dimensions And Requirements (identical national adoption of ISO 11112) PINS: Jan 31, 2003 | New Project Initiated

BSR/SAE JI11684-200x, Agricultural Tractors And Specialized Forestry Machinery - Safety Signs And Hazard Pictorials - Gener (identical national adoption of ISO 11684) PINS: Jan 31, 2003 | New Project Initiated

BSR/SAE JI12117-200x, Earth-moving machinery - Tip-over protection structure (TOPS) for compact excavators - Laboratory tests and performance requirements (identical national adoption of ISO 12117) PINS: Jan 31, 2003 | New Project Initiated


BSR/SAE JI11862-200x, Emm-Electrical Wires And Cables - Principles Of Identification and Marking (identical national adoption of ISO 11862) PINS: Jan 31, 2003 | New Project Initiated


BSR/SAE JI12509-200x, Emm - Lighting, Signaling And Marking Lights, And Reflex-Reflector Devices (identical national adoption of ISO 12509) PINS: Jan 31, 2003 | New Project Initiated


BSR/SAE JI13766-200x, Earth-moving machinery - electromagnetic compatibility (identical national adoption of ISO 13766) PINS: Jan 31, 2003 | New Project Initiated

BSR/SAE JI13860-200x, Machinery for forestry - Forwards - Terms, definitions and commercial specifications (identical national adoption of ISO 13860) PINS: Jan 31, 2003 | New Project Initiated

BSR/SAE JI13861-200x, Machinery for forestry - Wheeled Skidders - Terms, definitions and commercial specifications (identical national adoption of ISO 13861) PINS: Jan 31, 2003 | New Project Initiated


BSR/SAE J14791-200x, Road Vehicles Heavy commercial vehicle combinations and articulated buses lateral stability test methods (identical national adoption of ISO 14791)

BSR/SAE J13411-200x, EMM Human Physical Dimensions of Operators and Minimum Operator space envelope (identical national adoption of ISO 3411)

BSR/SAE J13450-200x, EMM Braking systems of rubber tyred machines Systems and performance requirements and test procedures (identical national adoption of ISO 3450)

BSR/SAE J13471-200x, EMM Roll-over protective structures-Laboratory tests and performance requirements (identical national adoption of ISO 3471)

BSR/SAE J15011-200x, Intel air cleaning equipment for internal combustion engines and compressors Performance testing (identical national adoption of ISO 5011)

BSR/SAE J16016-200x, EMM Methods of measuring the masses of whole machines, their equipment and components (identical national adoption of ISO 6016)

  PINS: Aug 15, 2003 | New Project Initiated

BSR/SAE J16395-200x, Acoustics - Measurement of Exterior Noise Emitted by Earthmoving machines - Dynamic Test Conditions (identical national adoption of )
  PINS: Aug 15, 2003 | New Project Initiated

BSR/SAE J16483-200x, EMM Dumper Bodies Volumetric Rating (identical national adoption of )

BSR/SAE J16485-200x, EMM Tractor Scraper Volumetric Rating (identical national adoption of ISO 6485)

BSR/SAE J17591-200x, Machinery for forestry knuckleboom log loaders identification terminology classification and component nomenclature (identical national adoption of ISO 17591)

BSR/SAE J13449-200x, EMM falling object protective structures laboratory tests and performance requirements (identical national adoption of ISO 3449)

BSR/SAE J13457-200x, Earth-moving machinery -- Guards -- Definitions and requirements (identical national adoption of ISO 3457)

BSR/SAE J15007-200x, Agricultural Wheeled tractors (identical national adoption of )

BSR/SAE J16165-200x, EMM Basic types Vocabulary (identical national adoption of ISO 6165)

BSR/SAE J16394-200x, Acoustics - Measurement at the Operator's Position of Noise Emitted by Earthmoving Machinery - Stationary Test Conditions (identical national adoption of )
  PINS: Aug 15, 2003 | New Project Initiated

  PINS: Aug 15, 2003 | New Project Initiated

BSR/SAE J16484-200x, EMM Elevating scrapers volumetric ratings (identical national adoption of ISO 6484)

BSR/SAE J16682-200x, EMM Zones of comfort and reach for controls (identical national adoption of )
The data in this document is reported as of Thursday, August 24, 2023


BSR A11.5-202x, Standard for Testing and Rating Vertical Concrete Formwork, Ties, and Accessories (new standard) PINS: Aug 5, 2016 | New Project Initiated


BSR/SSFI SPS 4.1-200x, Access work cages for wind turbines (new standard) PINS: Dec 19, 2008 | New Project Initiated

SAIA (ASC A92) (Scaffold & Access Industry Association)
400 Admiral Boulevard, Kansas City, MO 64106 | w: www.saiaonline.org


BSR/SAIA A92.2-202x, Standard for Vehicle-Mounted Elevating and Rotating Aerial Devices (revision of ANSI/SAIA A92.2-2021) PINS: Jun 9, 2023 | New Project Initiated

BSR/SAIA A92.22-202x, Safe Use of Mobile Elevating Work Platforms (MEWPs) (revision of ANSI/SAIA A92.22-2021) PINS: Jun 9, 2023 | New Project Initiated

BSR A92.8-202x, Vehicle-Mounted Bridge Inspection and Maintenance Devices (revision of ANSI A92.8-2006) PINS: Jun 27, 2008 | New Project Initiated


BSR/SAIA A92.24-202x, Training Requirements for the Use, Operation, Inspection, Testing and Maintenance of Mobile Elevating Work Platforms (MEWPs) (revision of ANSI/SAIA A92.24-2018) PINS: Jun 9, 2023 | New Project Initiated
Proposed American National Standards

SAIA (ASC A92) (Scaffold & Access Industry Association)
400 Admiral Boulevard, Kansas City, MO  64106 | w: www.saiaonline.org

- BSR/SAIA A92.6-202x, Standard for Self-Propelled Elevating Work Platforms (revision of ANSI/SAIA A92.6-2006) PINS: Jun 27, 2008 | New Project Initiated

SCS (SCS Standards Development)
2000 Powell Street, Suite 600, Emeryville, CA  96408 | w: www.scsglobalservices.com

- BSR/SCS 003-202x, Radiative Forcing Climate Protocol – Organizations, Projects and Products (new standard) PINS: Jul 16, 2021 | New Project Initiated

SCTE (Society of Cable Telecommunications Engineers)
140 Philips Road, Exton, PA  19341-1318 | w: www.scte.org

- BSR/SCTE 156-202x, Specification for Mainline Plug (Male) to Cable Interface (revision of ANSI/SCTE 156-2019) PINS: Feb 26, 2021 | New Project Initiated
- BSR/SCTE 09-202x, Test Method for Cold Bend (revision of ANSI/SCTE 09-2016) PINS: Jan 15, 2021 | New Project Initiated
- BSR/SCTE 102-202x, Cable Retention Force Testing of Trunk & Distribution Connectors (revision of ANSI/SCTE 102-2016) PINS: Dec 16, 2022 | New Project Initiated
- BSR/SCTE 104-202x, Automation System to Compression System Communications Applications Program Interface (API) (revision of ANSI/SCTE 104-2022) PINS: Jul 28, 2023 | New Project Initiated
- BSR/SCTE 156-202x, Specification for Mainline Plug (Male) to Cable Interface (revision of ANSI/SCTE 156-2019) PINS: Feb 26, 2021 | New Project Initiated
- BSR/SCTE 09-202x, Test Method for Cold Bend (revision of ANSI/SCTE 09-2016) PINS: Jan 15, 2021 | New Project Initiated


BSR/SCTE 214-1 202x-202x, MPEG DASH for IP-Based Cable Services Part 1: MPD Constraints and Extensions (revision of ANSI/SCTE 214-1-2022) PINS: Jul 7, 2023 | New Project Initiated


BSR/SCTE 33-202x, Test Method for Diameter of Drop Cable (revision of ANSI/SCTE 33-2016) PINS: Jan 15, 2021 | New Project Initiated


BSR/SCTE 214-08-202x, MPEG DASH for IP-Based Cable Services Part 4: SCTE Common Intermediate Format (CIF/TS) Manifest for ATS Streams SCTE-CIF-TS-I01.0 (new standard) New Project Initiated


BSR/SCTE 31-202x, Test Method for Measuring Diameter Over Core (revision of ANSI/SCTE 31-2016) PINS: Jan 15, 2021 | New Project Initiated


BSR/SCTE 75-202x, Test Point Accuracy (revision of ANSI/SCTE 75-2012) PINS: Dec 9, 2016 | New Project Initiated


BSR/SCTE DSS 01-04-202x, IPCablecom Embedded MTA Primary Line Support (new standard) PINS: Dec 28, 2001 | New Project Initiated

BSR/SCTE DSS 992-202x, Data-over-Cable Service Interface Specification (DOCSIS®) Radio Frequency Interface Specification SP-RFI-105-99110 (new standard) PINS: Jun 1, 2001 | New Project Initiated


BSR/SCTE EMS 176-202x, Recommended Practice for Monitoring (Supplement 1) (new standard) PINS: Dec 24, 2010 | New Project Initiated

BSR/SCTE IPS SP 803-202x, Mid Split Operational Specifications (new standard) PINS: Jan 20, 2012 | New Project Initiated

BSR/SCTE IPS SP 902-200x, Spectral Grids for WDM Applications: CWDM Wavelength Grid and DWDM Frequency Grid (new standard) PINS: Oct 18, 2002 | New Project Initiated

BSR/SCTE IPS TP 418-202x, Test Procedure for Male F Connector Continuity (new standard) PINS: Nov 9, 2012 | New Project Initiated

BSR/SCTE IPS TP 903-202x, Test Method for Contact Insertion Force for SCTE 91 5/8-24 RF & AC Equipment Port Female Contact (new standard) PINS: Dec 17, 2021 | New Project Initiated

BSR/SCTE SP 405-200x, Guidelines for Drop Connector Installation (new standard) PINS: May 29, 2009 | New Project Initiated


SDI (ASC A250) (Steel Door Institute)
30200 Detroit Road, Westlake, OH 44145 | w: www.wherryassocsteeldoor.org


BSR A250.11-200x, Recommended Erection Instructions (revision of ANSI A250.11-2001) PINS: Jan 20, 2006 | New Project Initiated

Proposed American National Standards

SDI (ASC A250) (Steel Door Institute)
30200 Detroit Road, Westlake, OH  44145 | w: www.wherryassocsteeldoor.org

- BSR A250.13-202x, Severe Windstorm Resistant Components for Swinging Door Assemblies for Protection of Building Envelopes (Not applicable for FEMA 320/361 or ICC-500 Shelters (revision of ANSI/SDI/BHMA A250.13-2014 (R2018)) PINS: Aug 4, 2023 | New Project Initiated

SEIA (Solar Energy Industries Association)


SERI (Sustainable Electronics Recycling International)
P.O. Box 721, Hastings, MN  55033 | w: www.sustainableelectronics.org


SI (Simon Institute)

- BSR/SI 102-202x, Determining Custodial Workloads, Frequencies and Tasks (new standard) PINS: Jun 5, 2015 | New Project Initiated
- BSR/SI 003-202x, Janitorial storage, utility and work areas (new standard) PINS: Jun 24, 2016 | New Project Initiated
- BSR/SI-004-202x, Ergonomics for cleaning workers (new standard) PINS: Jul 1, 2016 | New Project Initiated
**Proposed American National Standards**

The data in this document is reported as of Thursday, August 24, 2023

**SIA (Security Industry Association)**

8405 Colesville Road, Suite 500, Silver Spring, MD 20910 | w: www.siaonline.org

- BSR/SIA OSDP-01-202x, Open Supervised Device Protocol (new standard) PINS: Jan 17, 2014 | New Project Initiated
- BSR/SIA OSIPS DVI-01-202x, OSIPS - Digital Video Interface Data Model (new standard) PINS: Oct 2, 2009 | New Project Initiated

**SLAS (Society for Laboratory Automation and Screening)**

100 Illinois Street, Suite 242, St. Charles, IL 60174 | w: www.slas.org

- BSR/SBS 6 Well Bottom Elevation-200x, Microplates - Well Bottom Elevation (new standard) PINS: Sep 9, 2005 | New Project Initiated

**SMACNA (Sheet Metal and Air-Conditioning Contractors' National Association)**

4201 Lafayette Center Drive, Chantilly, VA 20151-1219 | w: www.smacna.org

- BSR/SMACNA 008-202x, IAQ Guidelines for Occupied Buildings Under Construction (new standard) PINS: Jul 27, 2018 | New Project Initiated
- BSR/SMACNA 002-202x, Rectangular Industrial Duct Construction Standards (new standard) PINS: Jul 27, 2018 | New Project Initiated
- BSR/SMACNA 009-200x, Sustainable Indoor Environments (new standard) PINS: Jan 20, 2006 | New Project Initiated

**SMPTE (Society of Motion Picture and Television Engineers)**

445 Hamilton Avenue, Suite 601, White Plains, NY 10601 | w: www.smpte.org

BSR/SMPTE 236-199x, Motion-Picture Equipment (8-mm Type R) – Projection Reels (new standard) PINS: Jun 6, 1997 | Public Review: Jan 2, 1998 | Public Review Completed


BSR/SMPTE 254-1992, Motion Picture Film (35-mm) – Manufacturer Printed, Latent Image Identification Information (new standard) PINS: Feb 28, 1997 | New Project Initiated


BSR/SMPTE 270-199x, Motion-Picture Film (65-mm) - Manufacturer-Printed Latent Image Identification Information - 120 Perforation Repeat (new standard) PINS: May 8, 1998 | New Project Initiated


BSR/SMPTE 313-199x, Motion Picture Film (65-mm) - Manufacturer-Printed Latent Image Identification Information - 120 Perforation Repeat (new standard) PINS: Jul 31, 1998 | New Project Initiated


BSR/SMPTE 96-1992, Television - Scanned Image Area - 35- and 16-mm Motion-Picture Film (new standard) PINS: May 8, 1998 | New Project Initiated


BSR/SMPTE 258M-199x, Television - Transfer of Edit Decision Lists (new standard) PINS: May 8, 1998 | New Project Initiated


BSR/SMPTE 301-199x, Motion-Picture Film – Theater Projection Leader, Trailer and Cue Marks (new standard) PINS: Jun 6, 1997 | New Project Initiated

BSR/SMPTE 303M-199x, Television - Color Reference Pattern (new standard) PINS: Jul 4, 1997 | New Project Initiated

BSR/SMPTE 306M-199x, For Television Digital Recording - 6.35-mm Type D-7 Component Format - Tape Cassette at 25 Mb/s - 525/60 and 625/50 (new standard) PINS: Feb 27, 1998 | New Project Initiated


BSR/SMPTE 312M-199x, Television - Splice Points for MPEG -2 Transport Streams (new standard) PINS: May 8, 1998 | New Project Initiated


BSR/SMPTE A12.005-199x, Motion Picture Film - Channel Assignments and Levels on Multichannel Audio Media (new standard) PINS: Jul 31, 1998 | New Project Initiated


BSR/SMPTE S17.003-199x, Television - 1280x720 (24) Scanning and Digital Representation (new standard) PINS: May 22, 1998 | New Project Initiated


BSR/SMPTE V16.100-199x, Television Digital Recording - 12.65-mm Type D-9 Component Format - Tape Cassette (new standard) PINS: May 22, 1998 | New Project Initiated

BSR/SMPTE A12.400-199x, Television - 12 Channel Serial Interface for Digital Audio and Auxiliary Data (new standard) PINS: Jul 31, 1998 | New Project Initiated


BSR/SMPTE A12.400-199x, Sound Library Databases (new standard) PINS: May 22, 1998 | New Project Initiated


BSR/SMPTE PT20.041-199x, Television - Data Stream for the Exchange of DV-Based Audio, Data and Compressed Video Over Serial Data Transport Interface (SDTI) (new standard) PINS: May 22, 1998 | New Project Initiated


SPRI (Single Ply Roofing Industry)
465 Waverley Oaks Road, Suite 421, Waltham, MA 02452 | w: www.spri.org

BSR/SPRI IA-1-2010 (R202x), Standard Field Test Procedure for Determining the Mechanical Uplift Resistance of Insulation Adhesives over Various Substrates (reaffirmation of ANSI/SPRI IA-1-2010) PINS: May 22, 2015 | New Project Initiated


BSR/SPRI IA-1-2010 (R202x), Standard Field Test Procedure for Determining the Mechanical Uplift Resistance of Insulation Adhesives over Various Substrates (reaffirmation of ANSI/SPRI IA-1-2010) PINS: May 22, 2015 | New Project Initiated


BSR/SPRI/FM ADT-1-202x, Test Standard for Evaluation of Roofing Adhesive and Board Stock in Tensile Loading for Low Slope Roofing Systems (new standard) PINS: Sep 1, 2023 | New Project Initiated


SSPC (The Society for Protective Coatings)


BSR/TAPPI T 1006 sp-10-202x, Testing of fiber glass mats: use of modified TAPPI procedures for sampling and lot acceptance, stiffness, tear resistance, and thickness (revision of ANSI/TAPPI T 1006 sp-10-201x) PINS: Mar 21, 2014 | New Project Initiated

BSR/TAPPI T 1007 om-2010 (R202x), Moisture content of fiber glass mats (reaffirmation of ANSI/TAPPI T 1007 om-2010) PINS: May 17, 2019 | New Project Initiated

BSR/TAPPI T 1012 om-2015 (R202x), Moisture sensitivity of fiber glass mats (reaffirmation of ANSI/TAPPI T 1012 om-2015) PINS: May 17, 2019 | New Project Initiated

BSR/TAPPI T 1013 om-2010 (R202x), Loss on ignition of fiber glass mats (reaffirmation of ANSI/TAPPI T 1013 om-2010) PINS: May 17, 2019 | New Project Initiated


BSR/TAPPI T 1015 sp-2010 (R202x), Fiber glass mat uniformity (visual defects) (reaffirmation of ANSI/TAPPI T 1015 sp-2010 (R2015)) PINS: May 17, 2019 | New Project Initiated


BSR/TAPPI T 1017 om-202x, Sample location for fiber glass mat sheets (reaffirmation of ANSI/TAPPI T 1007 sp-2010) PINS: Apr 11, 2014 | New Project Initiated

BSR/TAPPI T 1018 sp-2015 (R202x), Sample location for fiber glass mat sheets (reaffirmation of ANSI/TAPPI T 1018 sp-2020) PINS: May 17, 2019 | New Project Initiated

BSR/TAPPI T 1018 sp-2015 (R202x), Sample location for fiber glass mat sheets (reaffirmation of ANSI/TAPPI T 1018 sp-2020) PINS: May 17, 2019 | New Project Initiated

BSR/TAPPI T 1019 sp-2020 (R202x), Sample location for fiber glass mat sheets (reaffirmation of ANSI/TAPPI T 1019 sp-2020) PINS: May 17, 2019 | New Project Initiated

BSR/TAPPI T 1020 sp-2014 (R202x), Interlaboratory evaluation of test methods to determine TAPPI repeatability and reproducibility (reaffirmation of ANSI/TAPPI T 1200 sp-2014 (R2020)) PINS: Apr 21, 2023 | New Project Initiated

BSR/TAPPI T 1020 sp-2014 (R202x), Interlaboratory evaluation of test methods to determine TAPPI repeatability and reproducibility (reaffirmation of ANSI/TAPPI T 1200 sp-2014 (R2020)) PINS: Apr 21, 2023 | New Project Initiated

BSR/TAPPI T 1020 sp-2014 (R202x), Interlaboratory evaluation of test methods to determine TAPPI repeatability and reproducibility (reaffirmation of ANSI/TAPPI T 1200 sp-2014 (R2020)) PINS: Apr 21, 2023 | New Project Initiated
BSR/TAPPI T 1211 sp-2011 (R202x), Acceptance procedures for laboratories providing reference materials for TAPPI Standards (reaffirmation of ANSI/TAPPI T 1211 sp-2011) | PINS: Jun 12, 2015 | New Project Initiated

BSR/TAPPI T 1500 gl-12-202x, Optical measurements terminology (related to appearance evaluation of paper) (revision of ANSI/TAPPI T 1500 gl-2012) | PINS: Aug 12, 2016 | New Project Initiated


BSR/TAPPI T 205 sp-2018 (R202x), Forming handsheets for physical tests of pulp (reaffirmation of ANSI/TAPPI T 205 sp-2018) | PINS: May 13, 2022 | New Project Initiated

BSR/TAPPI T 212 om-2012 (R202x), One percent sodium hydroxide solubility of wood and pulp (reaffirmation of ANSI/TAPPI T 212 om-2012) | PINS: Jul 8, 2016 | New Project Initiated

BSR/TAPPI T 236 om-2013 (R202x), Kappa number of pulp (reaffirmation of ANSI/TAPPI T 236 om-2013) | PINS: Apr 6, 2018 | New Project Initiated

BSR/TAPPI T 266 om-2018 (R202x), Determination of sodium, calcium, copper, iron and manganese in pulp and paper by atomic absorption spectroscopy (reaffirmation of ANSI/TAPPI T 266 om-2018) | PINS: May 27, 2022 | New Project Initiated

BSR/TAPPI T 274 sp-2013 (R202x), Laboratory screening of pulp (MasterScreen-type instrument) (reaffirmation of ANSI/TAPPI T 274 sp-2013) | PINS: Apr 6, 2018 | New Project Initiated

BSR/TAPPI T 402 sp-2013 (R202x), Standard conditioning and testing atmospheres for paper, board, pulp handsheets, and related products (reaffirmation of ANSI/TAPPI T 402 sp-2013) | PINS: Apr 6, 2018 | New Project Initiated


BSR/TAPPI T 212 om-2012 (R202x), One percent sodium hydroxide solubility of wood and pulp (reaffirmation of ANSI/TAPPI T 212 om-2012) | PINS: Mar 18, 2022 | New Project Initiated


BSR/TAPPI T 240 om-2020 (R202x), Consistency (concentration) of pulp suspensions (reaffirmation of ANSI/TAPPI T 240 om-2020) | PINS: Apr 21, 2023 | New Project Initiated


BSR/TAPPI T 282 om-2013 (R202x), Hexeneuronic acid content of chemical pulp (reaffirmation of ANSI/TAPPI T 282 om-2013 (R2019)) | PINS: Apr 21, 2023 | New Project Initiated

BSR/TAPPI T 403 om-2015 (R202x), Bursting strength of paper (reaffirmation of ANSI/TAPPI T 403 om-2015) | PINS: May 17, 2019 | New Project Initiated

BSR/TAPPI T 410 om-2013 (R202x), Grammage of paper and paperboard (weight per unit area) (reaffirmation of ANSI/TAPPI T 410 om-2013 (R2019)) | PINS: Apr 21, 2023 | Public Review: Sep 8, 2023 | Public Review Open

BSR/TAPPI T 428 om-2013 (R202x), Hot water extractable acidity or alkalinity of paper (reaffirmation of ANSI/TAPPI T 428 om-2013) | PINS: Apr 20, 2018 | New Project Initiated

BSR/TAPPI T 453 sp-2013 (R202x), Effect of dry heat on properties of paper and board (reaffirmation of ANSI/TAPPI T 453 sp-2013 (R2020)) | PINS: Apr 21, 2023 | New Project Initiated
Proposed American National Standards

BSR/TAPPI T 459 om-2013 (R202x), Surface strength of paper (wax pick test) (reaffirmation of ANSI/TAPPI T 459 om-2013) PINS: Jan 25, 2019 | New Project Initiated

BSR/TAPPI T 512 sp-2012 (R202x), Creasing of flexible packaging material paper specimens for testing (reaffirmation of ANSI/TAPPI T 512 sp-2012) PINS: Jun 23, 2017 | New Project Initiated

BSR/TAPPI T 527 om-2013 (R202x), Color of paper and paperboard (d/0, C/2) (reaffirmation of ANSI/TAPPI T 527 om-2013 (R2020)) PINS: Apr 21, 2023 | New Project Initiated


BSR/TAPPI T 552 om-20xx, Determination of wetting tension of polymeric films and coated surfaces via the Mayer rod technique (new standard) PINS: Jul 29, 2011 | New Project Initiated


BSR/TAPPI T 575 om-202x, Roughness of paper and paperboard, stylus (Emveco-type) method (new standard) PINS: Apr 6, 2018 | New Project Initiated

BSR/TAPPI T 604 om-202x, Sulfur dioxide in sulfite cooking liquor (new standard) PINS: Jun 14, 2013 | New Project Initiated

BSR/TAPPI T 631 om-202x, Microbiological enumeration of process water and slush pulp (new standard) PINS: Mar 27, 2020 | New Project Initiated

BSR/TAPPI T 692 om-202x, Determination of suspended solids in kraft green and white liquors (revision of ANSI/TAPPI T 692 om-2013) PINS: Oct 21, 2022 | New Project Initiated

BSR/TAPPI T 702 om-2014 (R202x), Rheological measurements for characterization of polyolefins: low-density polyethylene (LDPE) for extrusion coating (reaffirmation of ANSI/TAPPI T 702 om-2014) PINS: Nov 23, 2018 | New Project Initiated

BSR/TAPPI T 496 sp-2013 (R202x), Specimen preparation for cross directional internal tearing resistance for paper, paperboard and related materials (reaffirmation of ANSI/TAPPI T 496 sp-2013 (R2019)) PINS: Apr 21, 2023 | Public Review: Sep 8, 2023 | Public Review Open

BSR/TAPPI T 523 om-xx, Dynamic measurement of water vapor transfer through sheet materials (new standard) PINS: Oct 1, 2010 | New Project Initiated

BSR/TAPPI T 530 om-2018 (R202x), Size test for paper by ink resistance (Hercules-type method) (reaffirmation of ANSI/TAPPI T 530 om-2018) PINS: Mar 18, 2022 | New Project Initiated

BSR/TAPPI T 545 om-2020 (R202x), Cross-machine grammage profile measurement (gravimetric method) (reaffirmation of ANSI/TAPPI T 545 om-2020) PINS: Apr 21, 2023 | New Project Initiated


BSR/TAPPI T 576 om-202x, Tensile properties of towel and tissue products (using constant rate of elongation apparatus) (new standard) PINS: Nov 18, 2011 | New Project Initiated

BSR/TAPPI T 627 om-202x, Determination of titanium dioxide (new standard) PINS: Mar 29, 2013 | New Project Initiated

BSR/TAPPI T 692 om-2013 (R202x), Determination of suspended solids in kraft green and white liquors (reaffirmation of ANSI/TAPPI T 692 om-2013) PINS: Jun 8, 2018 | New Project Initiated

BSR/TAPPI T 699 om-202x, Analysis of pulping liquors by suppressed ion chromatography (new standard) PINS: Jul 26, 2013 | New Project Initiated

BSR/TAPPI T 801 om-xx, Impact resistance of fiberboard shipping containers (new standard) PINS: Jun 11, 2010 | New Project Initiated
The data in this document is reported as of Thursday, August 24, 2023

BSR/TAPPI T 803 om-xx, Puncture test of containerboard (new standard) PINS: Jan 29, 2010 | New Project Initiated

BSR/TAPPI T 808 om-xx, Flat crush test of corrugated board (flexible beam method) (new standard) PINS: Apr 8, 2011 | New Project Initiated

BSR/TAPPI T 812 om-2013 (R202x), Ply separation of solid and corrugated fiberboard (wet) (reaffirmation of ANSI/TAPPI T 812 om-2013 (R2019)) PINS: Apr 21, 2023 | New Project Initiated

BSR/TAPPI T 815 om-2012 (R202x), Coefficient of static friction (slide angle) of packaging and packaging materials (including shipping sack papers, corrugated and solid fiberboard) (inclined plane method) (revision of ANSI/TAPPI T 815 om-2012) PINS: Apr 22, 2016 | New Project Initiated

BSR/TAPPI T 825 om-2014 (R202x), Flat crush test of corrugated board (rigid support method) (reaffirmation of ANSI/TAPPI T 825 om-2014) PINS: Sep 28, 2018 | New Project Initiated

BSR/TAPPI T 826 om-2013 (R202x), Short span compressive strength of containerboard (reaffirmation of ANSI/TAPPI T 826 om-2013) PINS: Jan 5, 2018 | New Project Initiated

BSR/TAPPI T 830 om-2018 (R202x), Ink rub test of container board and corrugated board (reaffirmation of ANSI/TAPPI T 830 om-2018) PINS: Nov 26, 2021 | New Project Initiated

BSR/TAPPI T 834 om-2012 (R202x), Determination of containerboard roll hardness (reaffirmation of ANSI/TAPPI T 834 om-2012 (R2018)) PINS: Nov 26, 2021 | New Project Initiated

BSR/TAPPI T 838 om-202x, Edge crush test using neckdown (new standard) PINS: Aug 19, 2011 | New Project Initiated

BSR/TAPPI T 840 om-202x, Testing adhesives used in glued lap joints of corrugated fiberboard containers (new standard) PINS: Apr 18, 2014 | New Project Initiated

BSR/TAPPI T New (number to be assigned)-202x, Aerobiological fungal growth of paper under extreme indoor air quality (new standard) PINS: Apr 9, 2010 | New Project Initiated

BSR/TAPPI T NEW (WI 3026) sp-202x, Preparation of handsheets for effective residual ink concentration (ERIC) determination, using a sheet mold with filter paper (new standard) PINS: May 11, 2012 | New Project Initiated

BSR/TAPPI T NEW WI 3022-202x, Representative cellulosic nanomaterials for environmental, health and safety studies (new standard) PINS: Dec 31, 2010 | New Project Initiated

BSR/TAPPI T 807 om-202x, Bursting strength of linerboard (new standard) PINS: Mar 27, 2020 | New Project Initiated

BSR/TAPPI T 811 om-202x, Edgewise compressive strength of corrugated fiberboard (short column test) (new standard) PINS: Jul 30, 2021 | New Project Initiated

BSR/TAPPI T 815 om-2012 (R202x), Coefficient of static friction (slide angle) of packaging and packaging materials (including shipping sack papers, corrugated and solid fiberboard) (inclined plane method) (reaffirmation of ANSI/TAPPI T 815 om-2012 (R2018)) PINS: Nov 26, 2021 | New Project Initiated

BSR/TAPPI T 824 om-202x, Fluted edge crush of corrugating medium (flexible beam method) (new standard) PINS: Apr 26, 2013 | New Project Initiated

BSR/TAPPI T 825 om-2014, Flat crush test of corrugated board (rigid support method) (revision and redesignation of ANSI/TAPPI T 825 om-2014) PINS: Jul 30, 2021 | New Project Initiated

BSR/TAPPI T 827 om-202x, Box blank dimensioning (new standard) PINS: Jul 30, 2021 | New Project Initiated


BSR/TAPPI T 836 om-2013 (R202x), Bending stiffness, four point method (reaffirmation of ANSI/TAPPI T 836 om-2013) PINS: Jan 5, 2018 | New Project Initiated


BSR/TAPPI T 844 pm-202x, Determining construction (nominal basis weight) of corrugated board (new standard) New Project Initiated

BSR/TAPPI T NEW (WI 3025) om-202x, Specular gloss at 20º -- parallel beam method (new standard) PINS: Jun 26, 2015 | New Project Initiated

BSR/TAPPI T NEW WI 3021-202x, Nanocellulose nomenclature and terminology (new standard) PINS: Dec 31, 2010 | New Project Initiated

BSR/TAPPI T NEW WI 3023-202x, Methodology for the classification and categorization of nanocellulose (new standard) PINS: Dec 31, 2010 | New Project Initiated
BSR/TAPPI T WI 3018-202x, Aerobiological fungal growth of paper under extreme indoor air quality (new standard) PINS: Apr 16, 2010 | New Project Initiated

BSR/TAPPI T WI 3032-202x, Dry tensile properties of paper towel and tissue products (using constant rate of elongation apparatus) (new standard) PINS: Aug 14, 2015 | New Project Initiated

BSR/TAPPI T WI 3027-202x, Preparation of handsheets for effective residual ink concentration (ERIC) determination, using a sheet mold (new standard) PINS: May 11, 2012 | New Project Initiated

BSR ISO 8230-1,2,3-202x, Safety requirements for drycleaning machines using perchloroethylene or combustible solvents (national adoption with modifications of ISO 8230-1, ISO 8230-2, and ISO 8230-3) PINS: Mar 4, 2016 | New Project Initiated

TCIA (ASC A300) (Tree Care Industry Association)
136 Harvey Road, Suite 101, Londonderry, NH 03053 | w: www.treecareindustry.org

BSR A300 (Part 4)-2014 (R202x), for Tree Care Operations - Tree, Shrub, and Other Woody Plant Management Standards (Lightning Protection Systems) (reaffirmation of ANSI A300 Part 4-2014) PINS: Oct 26, 2018 | New Project Initiated


BSR A108.10-202x, Installation of Grout in Tilework (revision of ANSI A108.10-2017 (R2022)) PINS: Jul 8, 2022 | New Project Initiated


BSR A108.5-202x, Setting of Ceramic Tile with Dry-Set Cement Mortar, Modified Dry-Set Cement Mortar, EGP (Exterior Glue Plywood) Modified Dry-Set Cement Mortar, or Improved Modified Dry-Set Cement Mortar (revision of ANSI A108.5-2021) PINS: Oct 28, 2022 | Public Review: Aug 25, 2023 | Public Review Open

BSR A108.8-202x, Installation of Ceramic Tile with Chemical Resistant Furan Resin Mortar and Grout (revision of ANSI A108.8-1999 (R2010)) PINS: Dec 21, 2012 | New Project Initiated


BSR A118.10-202x, Specifications for Load Bearing, Bonded, Waterproof Membranes for Thin-Set Ceramic Tile and Dimension Stone Installation (revision of ANSI A118.10 -2014 (R2019)) PINS: Jan 20, 2023 | New Project Initiated


BSR A118.9-202x, Standard Specifications for Test Methods and Specifications for Cementitious Backer Units (revision of ANSI A118.9-2019) PINS: Jun 16, 2023 | New Project Initiated


BSR/TIA 102.AABC-E-1-202x, Trunking Control Channel Messages Addendum 1 (addenda to ANSI/TIA 102.AABC-E-2019) PINS: May 19, 2023 | New Project Initiated

BSR/TIA 102.AABC-E-2-202x, Trunking Control Channel Messages Addendum 2 Remotely Activated Emergency (addenda to ANSI/TIA 102.AABC-E-2019) PINS: May 19, 2023 | New Project Initiated


BSR/TIA 455-3-C-202x, FOTP-3 Procedure to Measure Temperature Cycling Effects on Optical Fiber Units, Optical Cable, and Other Passive Fiber Components (national adoption of IEC 60794122 with modifications and revision of ANSI/TIA 455-3-C-2013 R2014) PINS: Mar 5, 2021 | New Project Initiated

BSR/TIA 470.130-D-202x, Telecommunications Telephone Terminal equipment Headset Acoustic Performance Requirements For Analog Telephones (revision and redesignation of ANSI/TIA 470.130-C-2008 (R2016)) PINS: Jun 8, 2018 | Public Review: Feb 8, 2019 | Public Review Completed


BSR/TIA 568.3-E-1-202x, Optical Fiber Cabling and Components (addenda to ANSI/TIA 568.3-E-2022) PINS: Oct 14, 2022 | New Project Initiated

BSR/TIA 568.6-202x, Single Pair Multi-Drop (SPMD) cabling and component specifications (new standard) PINS: Feb 21, 2020 | New Project Initiated

BSR/TIA 569-F-202x, Telecommunications Pathways and Spaces (revision and redesignation of ANSI/TIA 569-E-2019) PINS: Feb 17, 2023 | New Project Initiated

BSR/TIA 598-E-202x, Optical Fiber, Cable, and Component Color Coding (revision and redesignation of ANSI/TIA 598-D-2014) PINS: Feb 15, 2019 | New Project Initiated


The data in this document is reported as of Thursday, August 24, 2023

**TMA (The Monitoring Association)**

7918 Jones Branch Drive, Suite 510, McLean, VA  22102 | w: www.tma.us

- BSR/CSAA CS-CO-01-200x, Multiple Path Transmission Units for Mesh Networks *(new standard)* PINS: Dec 2, 2011 | New Project Initiated
- BSR/CSAA CS-MESH-01-202x, Multiple Path Transmission Units for Mesh Networks *(new standard)* PINS: Dec 2, 2011 | New Project Initiated

**TNI (The NELAC Institute)**

P.O. Box 2439, Weatherford, TX  76086 | w: www.NELAC-Institute.org

- BSR/SSAS V1M1-202x, General Requirements for Stationary Source Audit Sample Providers *(new standard)* PINS: Jul 28, 2017 | New Project Initiated
- BSR/SSAS V1M2-202x, General Requirements for Participation in the NELAC Institute Stationary Source Audit Sample Program *(new standard)* PINS: Jul 28, 2017 | New Project Initiated
- BSR/SSAS V1M3-202x, General Requirements for Participation in the NELAC Institute Stationary Source Audit Sample Program *(new standard)* PINS: Jul 28, 2017 | New Project Initiated
- BSR/TNI EL V1M1-Rev. 3.0-202x, Management and Technical Requirements for Laboratories Performing Environmental Analysis; Proficiency Testing *(revision and partition of ANSI/TNI EL-V1-2016)* PINS: Jan 21, 2022 | New Project Initiated
- BSR/TNI EL-V1M2-Rev. 3.0-202x, Management and Technical Requirements for Laboratories Performing Environmental Analysis; Module 2: Quality Systems General Requirements *(revision and partition of ANSI/TNI EL-V1M2-2020)* PINS: May 4, 2018 | New Project Initiated
- BSR/TNI EL-V1M4-Rev. 3.0-202x, Management and Technical Requirements for Laboratories Performing Environmental Analysis; Module 4: Quality System for Chemical Testing *(revision of ANSI/TNI EL-V1M4-2018)* PINS: Oct 15, 2021 | New Project Initiated
## Proposed American National Standards

### UAMA (ASC B7) (Unified Abrasives Manufacturers' Association)

- **BSR B7.1-202x**, Safety Requirements for the Use, Care and Protection of Abrasive Wheels *(revision of ANSI B7.1-2017)*  
  PINS: Apr 15, 2022 | New Project Initiated

### UAMA (ASC B74) (Unified Abrasives Manufacturers' Association)

  PINS: Mar 31, 2023 | New Project Initiated

- **BSR B74.15-202x**, Methods of Chemical Analysis of Silicon Carbide Abrasive Grain and Abrasive Crude *(revision of ANSI B74.15-1992 (R2013))*  
  PINS: Nov 2, 2018 | New Project Initiated

- **BSR B74.20-202x**, Grading of Diamond Powder in Sub-Sieve Sizes *(revision of ANSI B74.20-2004 (R2016))*  
  PINS: Mar 31, 2023 | New Project Initiated


- **BSR 555C-202x**, Standard for Safety for Ceiling Dampers *(revision of ANSI/UL 555C-2010 (R2014))*  

  Public Review: Jan 24, 2014 | Public Review Completed

  Public Review: Nov 5, 2021 | Public Review Completed

### ULSE (UL Standards & Engagement)

- **UL 100-2012** *(R2016)*, Standard for Sustainability for Gypsum Boards and Panels *(withdrawal of ANSI/UL 100-2012 (R2016))*  
  Public Review: Jun 10, 2022 | Public Review Completed


  Public Review: Nov 22, 2019 | Public Review Completed

  Public Review: Sep 25, 2020 | Public Review Completed

  Public Review: Jun 28, 2019 | Public Review Completed

  Public Review: Nov 5, 2021 | Public Review Completed

  Public Review: Nov 5, 2021 | Public Review Completed

BSR/GEI Cleaning Products’ Emissions Performance-200x, A standard for acceptable emissions from cleaning treatments, products, systems and applications (new standard) PINS: Sep 1, 2006 | New Project Initiated


BSR/GEI Health-Based Product Emissions Performance-200x, A comprehensive health-based standard for acceptable emissions from building materials, finishes, furnishings and processes used in commercial, residential, educational, and healthcare environments. (new standard) PINS: Dec 5, 2008 | New Project Initiated


BSR/GEI Product Emissions Performance - Children & Schools-200x, A standard for acceptable emissions for building, furniture and related products and applications used in K-12 schools, day care facilities and other similar environments (new standard) PINS: Sep 2, 2005 | New Project Initiated

BSR/GEI Wallcovering Emissions Performance-200x, A standard for acceptable emissions from wallcovering products and applications (new standard) PINS: Aug 12, 2005 | New Project Initiated


BSR/GEI Adhesive Emissions Performance-200x, A standard for acceptable emissions from adhesive products and applications (new standard) PINS: Aug 12, 2005 | New Project Initiated

BSR/GEI Decorative Laminate Emissions Performance-200x, A standard for acceptable emissions from decorative laminate products and applications (new standard) PINS: Aug 12, 2005 | New Project Initiated

BSR/GEI Flooring Emissions Performance-200x, A standard for acceptable emissions from flooring products and applications (new standard) PINS: Aug 12, 2005 | New Project Initiated

BSR/GEI Indoor Insulation Emissions Performance-200x, Product Standard for Chemical and Particle Emissions From Indoor Insulation (new standard) PINS: Jan 7, 2005 | New Project Initiated

BSR/GEI Mold and Moisture Prevention in Single Family Residential Construction-200x, A standard for minimizing the growth of mold during the design, construction and ongoing operations of single-family residences (new standard) PINS: Sep 7, 2007 | New Project Initiated


BSR/GEI Paints & Coatings Emissions Performance-200x, A standard for acceptable emissions from paint and coating products and applications (new standard) PINS: Aug 12, 2005 | New Project Initiated

BSR/GEI Validating and Accrediting Emissions Testing Laboratories-200x, A standard for assessing and accrediting commercial testing laboratories that conduct chemical emissions testing (new standard) PINS: Mar 24, 2006 | New Project Initiated

BSR/ICC/UL 800-202x, Devices to Control and Operate Automatic Landscape Irrigation Systems (new standard) PINS: May 28, 2010 | New Project Initiated


Proposed American National Standards


BSR/UL 1008R-202x, Standard For Refurbished Transfer Switch Equipment (new standard) PINS: Oct 16, 2015 | New Project Initiated


The data in this document is reported as of Thursday, August 24, 2023

BSR/UL 104-202x, Standard for Elevator Door Locking Devices and Door or Gate Closed Detection Means (revision of ANSI/UL 104-2016 (R2020)) Public Review: Dec 16, 2022 | Public Review Completed


BSR/UL 1069-2015 (R202x), Standard for Safety for Hospital Signaling and Nurse Call Equipment (reaffirmation of ANSI/UL 1069-2015) Public Review Completed


BSR/UL 104-202x, Standard for Safety for Elevator Door Locking Devices and Door or Gate Closed Detection Means (revision of ANSI/UL 104-2016 (R2020)) Public Review: Jun 23, 2023 | Public Review Completed


BSR/UL 1082-201X, Standard for Safety for Household Electric Coffee Makers and Brewing-Type Appliances (proposal dated 3-17-17) (revision of ANSI/UL 1082-2016) Public Review Completed


BSR/UL 120003-202X, Standard for Safety for Mobile information and communication technology equipment for use in hazardous (classified) locations (new standard) PINS: Jun 19, 2020 | New Project Initiated


The data in this document is reported as of Thursday, August 24, 2023


BSR/UL 12402-5-201X, Standard for Personal Flotation Devices - Part 5: Buoyancy Aids (Level 50) - Safety Requirements (national adoption of ISO 12402-5 with modifications and revision of ANSI/UL 12402-5-2015) Public Review Completed


BSR/UL 12402-6-202x, The Standard for Safety for Personal Flotation Devices – Part 6: Special purpose lifejackets and buoyancy aids - Safety requirements and additional test methods (national adoption with modifications of ISO 12402-6) PINS: Oct 9, 2015 | New Project Initiated


BSR/UL 127-2014 (R202x), Factory-Built Fireplaces (reaffirmation of ANSI/UL 127-2014) Public Review Open


BSR/UL 1310-201X, Standard for Safety for Class 2 Power Units (revision of ANSI/UL 1310-2013 (proposal dated 1-24-14))


BSR/UL 1309A-202x, Standard for Safety for Cable for Use in Mobile Installations (new standard) PINS: Mar 12, 2021 | New Project Initiated


BSR/UL 1367-202x, Standard for Safety for Capacitor Banks for Power Factor Correction (new standard) PINS: Aug 17, 2018 | New Project Initiated


ULSE (UL Standards & Engagement)

12 Laboratory Drive, Research Triangle Park, NC  27709-3995 | w: https://ulse.org/


- BSR/UL 1389-202x, Standard for Safety for Plant Oil
  Extraction Equipment for Installation and Use in Ordinary


BSR/UL 147B-202X, Standard for Safety for Nonrefillable (Disposable) Type Metal Container Assemblies for Butane (revision of ANSI/UL 147B-2008 (R2013)) Public Review: Jun 17, 2016 | Public Review Completed


BSR/UL 15027-1-202x, The Standard for Immersion Suits - Part 1 Constant wear suits, requirements including safety (national adoption with modifications of ISO 15027-1) PINS: Oct 9, 2015 | New Project Initiated


BSR/UL 1487-202x, Standard for Safety for Battery Storage Cabinets (new standard) PINS: Jul 29, 2022 | New Project Initiated

BSR/UL 15027-1-202x, The Standard for Immersion Suits - Part 1 Constant wear suits, requirements including safety (national adoption with modifications of ISO 15027-1) PINS: Apr 16, 2018 | New Project Initiated


BSR/UL 153-201X, Standard for Portable Electric Luminaires (revision of ANSI/UL 153-2014)
- BSR/UL 1581-201X, Reference Standard for Electrical Wires, Cables, and Flexible Cords (proposal dated 5-6-16) (revision of ANSI/UL 1581-2015a)
- BSR/UL 1588-201X, Standard for Safety for Roof and Gutter De-icing Cable Units (new standard) PINS: Aug 1, 2014 | New Project Initiated


BSR/UL 1642-200x, Lithium Batteries (new standard) PINS: Sep 15, 2006 | New Project Initiated


BSR/UL 1682-201X, Standard for Safety for Plugs, Receptacles, and Cable Connectors, of the Pin and Sleeve Type (revision of ANSI/UL 1682-2013) Public Review Completed

BSR/UL 1682-202x, Standard for Safety for Plugs, Receptacles, and Cable Connectors, of the Pin and Sleeve Type (revision of ANSI/UL 1682-2022) Public Review: Jul 14, 2023 | Public Review Open


The data in this document is reported as of Thursday, August 24, 2023

ULSE (UL Standards & Engagement)
12 Laboratory Drive, Research Triangle Park, NC  27709-3995 | w: https://ulse.org/

- BSR/UL 1741-200x, Standard for Safety for Inverters, Converters, and Controllers for Use with Independent Power Sources (new standard) PINS: Dec 17, 2004 | New Project Initiated
- BSR/UL 1795-202x, Standard for Safety for Hydromassage Bathtubs (new standard) PINS: Mar 8, 2019 | New Project Initiated
- BSR/UL 1836-202X, Standard for Safety for Motors and Generators for Use in Class I and II, Division 2 and Class III, Divisions 1 and 2 Hazardous (Classified) Locations (new standard) PINS: Dec 3, 2021 | New Project Initiated

Provided by American National Standards Institute www.ansi.org Thursday, August 24, 2023


BSR/UL 1917-2013 (R202x), Solid-State Fan Speed Controls (reaffirmation of ANSI/UL 1917-2013) Public Review Completed


BSR/UL 2011-202x, Standard for Safety for General Use and Industrial Machines for Ordinary (Unclassified) and Hazardous Locations (new standard) PINS: Jul 22, 2022 | New Project Initiated


BSR/UL 2054-200x, Household and Commercial Batteries (new standard) PINS: Sep 15, 2006 | New Project Initiated

BSR/UL 2058-201x, Standard for Safety for High-Security Electronic Locks (new standard) PINS: Apr 30, 2010 | New Project Initiated


BSR/UL 2075A-202x, Standard for Safety for CO Gas Test Kit for Gas and Vapor Detectors and Sensors (new standard) PINS: Feb 26, 2016 | New Project Initiated


BSR/UL 2152-202x, Standard for Special Purpose Nonmetallic Containers and Tanks for Specific Combustible or Noncombustible Liquids (new standard) PINS: Jun 15, 2018 | Public Review: Jan 17, 2020 | Public Review Completed


BSR/UL 2200A-202x, Fire Containment Testing of Stationary Engine Generator Enclosures (new standard) PINS: Feb 8, 2019 | New Project Initiated


BSR/UL 228-202x, Standard for Safety for Door Closers-Holders with or without Integral Smoke Detectors (new standard) PINS: May 20, 2011 | New Project Initiated


BSR/UL 2316-200x, Industrial Cleaning Machines (new standard) PINS: Jul 19, 2002 | New Project Initiated


BSR/UL 2395-200x, Standard for Safety for Insulation Adhesives (new standard) PINS: Jul 13, 2001 | New Project Initiated


BSR/UL 244A-200x, Standard for Safety for Solid-State Controls for Appliances (new standard) PINS: Mar 4, 2005 | New Project Initiated


BSR/UL 2591-202x, Standard for Safety for Battery Cell Separators (new standard) PINS: Jan 18, 2019 | New Project Initiated

BSR/UL 2447-202x, Standard for Safety for Containment Sumps, Fittings and Accessories for Fuels (new standard) PINS: May 15, 2020 | New Project Initiated


BSR/UL 2757-202x, Standard for Food and Food Product Traceability Audit Guidance Document (new standard) PINS: Jul 8, 2011 | New Project Initiated

BSR/UL 2755-202x, Standard for Safety for Modular Data Centers (new standard) PINS: Jul 5, 2013 | New Project Initiated


BSR/UL 2755-202x, Standard for Safety for Modular Data Centers (new standard) PINS: Apr 1, 2011 | New Project Initiated


BSR/UL 2901B-202x, Standard for Vapor Corrosion Inhibitors for Use in Fire Sprinkler Systems (new standard) PINS: Jun 30, 2023 | New Project Initiated

BSR/UL 2932-201X, Standard for Risk Based Approach for Health Assessment of Personal Care Products (new standard) PINS: Sep 18, 2015 | New Project Initiated


BSR/UL 3100C-201X, Standard for Safety for In-Ground Boxes (new standard) PINS: Oct 14, 2022  |  New Project Initiated


BSR/UL 3100B-202x, Standard for Safety for Electrical Quick-Connect Terminals (revision of ANSI/UL 310-2009)


BSR/UL 4041-202x, Standard for Safety for Outdoor Furniture (new standard) PINS: Sep 17, 2021 | New Project Initiated


BSR/UL 4200-202x, Standard for Safety for Products with Child-Appealing or Toy-Like Features (new standard) PINS: Sep 9, 2011 | New Project Initiated


BSR/UL 4448-4-202x, Fuseholders - Part 4: Class CC (revision of ANSI/UL 4248-4-2007 (R2023)) Public Review: Jul 7, 2023 | Public Review Completed


BSR/UL 4401-201X, Standard for Cannabis Oil Extraction Booths Used in Hazardous Locations (new standard) PINS: Jun 22, 2018 | New Project Initiated

BSR/UL 443-2008 (R202x), Standard for Safety for Steel Auxiliary Tanks for Oil-Burner Fuel (reaffirmation of ANSI/UL 443-2008 (R2018)) Public Review: May 19, 2023 | Public Review Completed


BSR/UL 4700-20x, Standard for Safety for LiDAR and LiDAR Systems (new standard) PINS: Jul 10, 2020 | New Project Initiated


BSR/UL 508-2013 (R202x), Standard for Safety for Industrial Control Equipment (reaffirmation of ANSI/UL 508-2013) Public Review Completed


ULSE (UL Standards & Engagement)

The data in this document is reported as of Thursday, August 24, 2023

- BSR/UL 508C-202x, Standard for Safety for Power Conversion Equipment (revision of ANSI/UL 508C-2016) Public Review Completed


BSR/UL 558-202x, Standard for Safety for Industrial Trucks, Internal Combustion Engine-Powered (revision of ANSI/UL 558-2013b) Public Review Completed


BSR/UL 574-2014 (R202x), Standard for Safety for Electric Oil Heaters (reaffirmation of ANSI/UL 574-2014) Public Review Open


BSR/UL 5810-202x, Standard for Safety for Active Fire Protection for Air Cargo Containers (new standard) PINS: May 12, 2023 | New Project Initiated

BSR/UL 583-201X, Standard for Safety for Electric-Battery-Powered Industrial Trucks (revision of ANSI/UL 583-2012)


BSR/UL 588-202x, Standard for Safety for Seasonal and Holiday Decorative Products (revision of ANSI/UL 588-2013a) Public Review Completed


BSR/UL 60086-4-201X, Primary Batteries - Part 4: Safety of Lithium Batteries (national adoption with modifications of IEC 60086-4) PINS: Jun 24, 2016 | New Project Initiated

Provided by American National Standards Institute  www.ansi.org  Thursday, August 24, 2023


BSR/UL 60745-1A-202x, Hand-held motor-operated electric tools - Safety - Part 1: General (To Be Modified) (new standard) PINS: Mar 11, 2011 | New Project Initiated


The data in this document is reported as of Thursday, August 24, 2023


BSR/UL 61010-1 Addenda-202x, Safety Requirements for Electrical Equipment for Measurement, Control, and Laboratory Use - Part 1: General requirements (addenda to ANSI/ISA 61010-1-2012 (82.02.01)) PINS: Aug 2, 2013 | New Project Initiated


BSR/UL 60947-4-20-200x, Standard for Low-Voltage Switchgear and Controlgear - Part 4-20: Contactors and motor-starters - Equipment used for system isolation and rated as a single unit (new standard) PINS: Nov 21, 2003


BSR/UL 61010A-1, Standard for Safety for Electrical Equipment for Laboratory Use; Part 1: General Requirements (identical national adoption of ) PINS: Sep 7, 2001 | New Project Initiated


BSR/UL 61496-3-201x, Standard for Safety for Electro-sensitive protective equipment - Part 3: Particular requirements for Active Opto-electronic Protective Devices responsive to Diffuse Reflection (AOPDDR) (identical national adoption of IEC 61496-3) PINS: Feb 19, 2016 | New Project Initiated


BSR/UL 62109-3-202x, Standard for safety of power converters for use in photovoltaic power systems – Part 3: Particular requirements for electronic devices in combination with photovoltaic elements (national adoption with modifications of IEC 62109-3) PINS: Feb 26, 2021 | New Project Initiated


BSR/UL 62509-202x, Standard for Battery charge controllers for photovoltaic systems - Performance and functioning (national adoption with modifications of IEC 62509) PINS: Nov 11, 2016 | New Project Initiated


BSR/UL 62040-1-202x, Standard for Safety for Uninterruptible power systems (UPS) - Part 1: Safety requirements (national adoption with modifications of IEC 62040-1, Uninterruptible power systems (UPS) - Part 1: Safety requirements) PINS: Aug 18, 2017 | New Project Initiated


BSR/UL 62446-1-202x, Photovoltaic (PV) systems - Requirements for testing, documentation and maintenance - Part 1: Grid connected systems - Documentation, commissioning tests and inspection (national adoption with modifications of IEC 62446-1) PINS: Aug 12, 2016 | New Project Initiated

BSR/UL 62477-1-201X, Safety requirements for power electronic converter systems and equipment - Part 1: General (national adoption with modifications of IEC 62477-1, Safety requirements for power electronic converter systems and equipment - Part 1: General) PINS: Aug 18, 2017 | New Project Initiated

BSR/UL 62548-202x, Standard for Photovoltaic (PV) arrays - Design requirements (national adoption with modifications of IEC 62548) PINS: Nov 11, 2016 | New Project Initiated


BSR/UL 62790-202x, Standard for Junction boxes for photovoltaic modules - Safety requirements and tests (national adoption with modifications of IEC 62790) PINS: Dec 15, 2017 | New Project Initiated


BSR/UL 62784-201X, Standard for Safety for Vacuum Cleaners and Dust Extractors Providing Equipment Protection Level Dc for the Collection of Combustible Dests – Particular Requirements (national adoption with modifications of IEC 62784) PINS: Nov 2, 2018 | New Project Initiated

BSR/UL 62817-202x, Photovoltaic systems – Design qualification of solar trackers (identical national adoption of IEC 62817) PINS: Mar 24, 2023 | New Project Initiated


BSR/UL 62841-3-3-202x, Standard for Electric Motor-Operated Hand-Held Tools, Transportable Tools And Lawn And Garden Machinery - Safety - Part 3-3: Particular Requirements For Transportable Planers and Thicknessers (national adoption with modifications of IEC 62841-3-3) PINS: Nov 23, 2012 | New Project Initiated


BSR/UL 62841-4-5-2020, Standard for Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 4-5: Particular requirements for grass shears (identical national adoption of IEC 62841-4-5) PINS: Jul 15, 2022 | Public Review: Jan 6, 2023 | Public Review Completed


BSR/UL 62841-4-6-202x, UL Standard for Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery – Safety – Part 4-6: Particular requirements for garden blowers, garden vacuums and garden blower/vacuums (identical national adoption of IEC 62841-4-6) Public Review: Apr 14, 2023 | Public Review Completed
BSR/UL 62841-4-7-202x, Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 4-7: Particular requirements for pedestrian controlled walk-behind lawn scarifiers and aerators (new standard) PINS: Jul 15, 2022  |  New Project Initiated


BSR/UL 62852-202x, Standard for Connectors for DC-application in photovoltaic systems - Safety requirements and tests (national adoption with modifications of IEC 62852) Public Review: Nov 5, 2021  |  Public Review Completed

BSR/UL 62941-202x, Terrestrial photovoltaic (PV) modules - Guidelines for increased confidence in PV module design qualification and type approval (national adoption with modifications of IEC TS 62941) PINS: Mar 1, 2019  |  New Project Initiated


BSR/UL 63049-202x, Terrestrial photovoltaic (PV) systems - Guidelines for effective quality assurance in PV systems installation, operation and maintenance (national adoption with modifications of IEC TS 63049) PINS: Mar 1, 2019  |  New Project Initiated


BSR/UL 7003-2016 (R202x), Standard for Sustainability for Building-Assemblies Public Review: Dec 18, 2020 | Public Review Completed


BSR/UL 719-202x, Nonmetallic-Sheathed Cable (revision of ANSI/UL 719-2023) Public Review: Mar 17, 2023 | Public Review Completed


BSR/UL 730-2008 (R202x), Standard for Safety for Oil-Fired Wall Furnaces (revision of ANSI/UL 730-2008 (R2016)) Public Review Open


BSR/UL 745-4-8-200x, Standard for Portable Electric Tools: Particular Requirements for Battery-Operated Shears and Nibblers (new standard) PINS: May 20, 2005 | New Project Initiated


ULSE (UL Standards & Engagement)

12 Laboratory Drive, Research Triangle Park, NC 27709-3995 w: https://ulse.org/

- BSR/UL 746P-202x, Standard for Safety for the Evaluation of Plastics Processed by Additive Manufacturing (AM) for Use in Electrical Equipment (new standard) PINS: Sep 9, 2022 | New Project Initiated
- BSR/UL 752-202x, Standard for Bullet-Resisting Equipment (revision of ANSI/UL 752-2006 (R2021)) Public Review: Jun 9, 2023 | Public Review Completed
- BSR/UL 7700-2-1, Portable Pneumatic Tools; Part 2: Particular Requirements for Drills and Rotary Hammers (new standard) PINS: Sep 21, 2001 | New Project Initiated
- BSR/UL 7700-2-11, Portable Pneumatic Tools; Part 2: Particular Requirements for Reciprocating Saws (new standard) PINS: Sep 21, 2001 | New Project Initiated
BSR/UL 7700-2-14, Portable Pneumatic Tools; Part 2: Particular Requirements for Planers (new standard) PINS: Sep 21, 2001 | New Project Initiated

BSR/UL 7700-2-2, Portable Pneumatic Tools; Part 2: Particular Requirements for Screwdrivers, Ratchets and Impact Wrenches (new standard) PINS: Sep 21, 2001 | New Project Initiated

BSR/UL 7700-2-30, Portable Pneumatic Tools; Part 2: Particular Requirements for Nailers, Staplers and Other Fastening Tools (new standard) PINS: Sep 21, 2001 | New Project Initiated

BSR/UL 7700-2-37, Portable Pneumatic Tools; Part 2: Particular Requirements for Plate Joiners (new standard) PINS: Sep 21, 2001 | New Project Initiated

BSR/UL 7700-2-5, Portable Pneumatic Tools; Part 2: Particular Requirements for Circular Saws and Circular Knives (new standard) PINS: Sep 21, 2001 | New Project Initiated

BSR/UL 7700-2-8, Portable Pneumatic Tools; Part 2: Particular Requirements for Shears and Nibblers (new standard) PINS: Sep 21, 2001 | New Project Initiated


BSR/UL 7700-2-17, Portable Pneumatic Tools; Part 2: Particular Requirements for Routers and Trimmers (new standard) PINS: Sep 21, 2001 | New Project Initiated

BSR/UL 7700-2-3, Portable Pneumatic Tools; Part 2: Particular Requirements for Grinders (new standard) PINS: Sep 21, 2001 | New Project Initiated

BSR/UL 7700-2-33, Portable Pneumatic Tools; Part 2: Particular Requirements for Portable Band Saws (new standard) PINS: Sep 21, 2001 | New Project Initiated

BSR/UL 7700-2-4, Portable Pneumatic Tools; Part 2: Particular Requirements for Sanders, Polishes and Buffers (new standard) PINS: Sep 21, 2001 | New Project Initiated

BSR/UL 7700-2-6, Portable Pneumatic Tools; Part 2: Particular Requirements for Percussion Tools and Percussion Hammers (new standard) PINS: Sep 21, 2001 | New Project Initiated


BSR/UL 796-202x, Standard for Safety for Printed-Wiring Boards (revision of ANSI/UL 796-2016a)


Provided by American National Standards Institute  www.ansi.org  Thursday, August 24, 2023


BSR/UL 87-200x, Standard for Power-Operated Dispensing Devices for Petroleum Products (new standard) PINS: Jun 9, 2006 | New Project Initiated


BSR/UL 8730-2-12-199x, Standard for Safety for Automatic Electrical Controls for Household and Similar Use; Part 2: Particular Requirements for Electrically Operated Door Locks (new standard) PINS: Jun 5, 1998 | New Project Initiated

BSR/UL 8730-2-16-199x, Standard for Safety for Automatic Electrical Controls for Household and Similar Use; Part 2: Particular Requirements for Automatic Electrical Water Level Operating Controls of the Float Type for Household and Similar Appliances (new standard) PINS: Jun 5, 1998 | New Project Initiated

BSR/UL 8750-202x, Standard for Safety for Temperature-Indicating and Regulating Equipment (new standard) PINS: Mar 24, 2000 | New Project Initiated


BSR/UL 8752-202x, Standard for Safety for Organic Light Emitting Diode (OLED) Panels (revision of ANSI/UL 8752-2012 (R2018)) New Project Initiated


BSR/UL 896-2004 (R202x), Standard for Safety for Oil-Burning Stoves (reaffirmation of ANSI/UL 896-2004 (R2016)) Public Review Open


BSR/UL 923-202x, the Standard for Microwave Cooking Appliances (revision of ANSI/UL 923-2013) Public Review: Apr 18, 2014 | Public Review Completed


BSR/UL 8803-202x, Standard for Safety for Portable UV Germicidal Equipment With Uncontained UV Sources (new standard) PINS: Apr 1, 2022 | New Project Initiated


BSR/UL 904Z-202x, Standard for Integrating Health and Safety in the Workplace (new standard) Public Review Completed

BSR/UL 9042-202x, Standard for Germicidal Equipment With Uncontained UV Sources PINS: Dec 18, 2015 | New Project Initiated

BSR/UL 920003-202x, Toxic Gas Detection as a Method of Protection (new standard) PINS: Oct 26, 2007 | New Project Initiated


The data in this document is reported as of Thursday, August 24, 2023

Provided by American National Standards Institute  www.ansi.org  Thursday, August 24, 2023


BSR/UL 9741-202x, Standard for Bidirectional Electric Vehicle Charging Systems and Equipment (new standard) PINS: Jan 18, 2013 | New Project Initiated


BSR/UL 9990-202x, Standard for Safety for Information and Communication Technology (ICT) Power Cables (new standard) PINS: Sep 16, 2022 | New Project Initiated


BSR/ULE WK100205-202x, Standard for Sustainability for Plastics (new standard) PINS: Feb 5, 2010 | New Project Initiated


BSR C63.25.2-202x, Draft Standard for Validation Methods for Radiated Emission Test Sites, 30 MHz to 1 GHz (new standard) PINS: May 24, 2019 | New Project Initiated


BSR C63.4-202x, Standard for Methods of Measurement of Radio-Noise Emissions from Low-Voltage Electrical and Electronic Equipment in the Range of 9 kHz to 40 GHz. (revision, redesignation and consolidation of ANSI/IEEE C63.4-2014) PINS: Dec 1, 2017 | New Project Initiated

BSR C63.8-202x, Guidance on specifying requirements for the calibration and verification of EMC test equipment (new standard) PINS: Nov 11, 2011 | New Project Initiated

USGBC (U.S. Green Building Council)
1800 Massachusetts Avenue, NW, Suite 300, Washington, DC 20036

BSR/USGBC LEED TM EB O&M-200x, LEED TM for Existing Buildings: Operations and Maintenance (new standard) PINS: Jun 20, 2008 | New Project Initiated


USTMA (U.S. Tire Manufacturers Association)
1400 K Street, NW, Suite 900, Washington, DC 20005 | w: www.ustires.org

BSR B28.2-200x, Safety Requirements for the Construction, Care, and Use of Tire and Tube Curing Presses and Posture Inflators (new standard) PINS: Apr 20, 2001 | New Project Initiated

BSR B28.4-200x, Safety Requirements for the Construction, Care, and Use of Hydraulic Molding and Curing Presses (new standard) PINS: Apr 20, 2001 | New Project Initiated

VITA (VMEbus International Trade Association (VITA))
929 W. Portobello Avenue, Mesa, AZ 85210 | w: www.vita.com


BSR/VITA 1.6-2000 (S201x), Keying for Conduction Cooled VME64x (stabilized maintenance of ANSI/VITA 1.6-2000 (R2005)) Public Review: Feb 11, 2011 | Public Review Completed


BSR/VITA 17.3-2018 (R202x), Serial Front Panel Data Port (sFPDP) Gen 3.0 (reaffirmation of ANSI/VITA 17.3-2018) Public Review: Jun 2, 2023 | Public Review Completed

BSR/VITA 42.3-2006 (R201x), XMC PCI Express Protocol Layer Standard (reaffirmation of ANSI/VITA 42.3-2006) Public Review: Feb 18, 2011 | Public Review Completed

BSR/VITA 42.0-200x, XMC Switched Mezzanine Card Auxiliary Standard (new standard) PINS: Mar 4, 2005 | New Project Initiated

BSR/VITA 42.6-2009 (S202x), XMC 10 Gigabit Ethernet 4-Lane Protocol Layer Standard (stabilized maintenance of ANSI/VITA 42.6-2009 (R2015)) Public Review: Mar 5, 2021 | Public Review Completed


BSR/VITA 46.3-2012 (S202x), Serial RapidIO on VPX Fabric Connector (stabilized maintenance of ANSI/VITA 46.3 -2012 (R2018)) Public Review: Jun 2, 2023 | Public Review Completed

BSR/VITA 46.7-2012 (S202x), Ethernet on VPX Fabric Connector (stabilized maintenance of ANSI/VITA 46.7 -2012 (R2018)) Public Review: Jun 2, 2023 | Public Review Completed


BSR/VITA 46.31-201xx, Higher Data Rate VPX - Solder Tail in Blind via (new standard) PINS: Oct 4, 2019 | New Project Initiated

BSR/VITA 46.8-202x, InfiniBand® on the VPX Fabric Connector (new standard) PINS: Feb 11, 2011 | New Project Initiated

BSR/VITA 46.31-201xx, Higher Data Rate VPX - Solder Tail in Blind via (new standard) PINS: Oct 4, 2019 | New Project Initiated

BSR/VITA 47-202x, Environments, Design and Construction, Safety, and Quality for Plug-In Units Standard (new standard) PINS: Dec 7, 2012 | New Project Initiated


BSR/VITA 47.2-2016 (R202x), Physics of Failure Reliability Predictions (reaffirmation of ANSI/VITA 51.2-2016) Public Review: Jun 4, 2021 | Public Review Completed

BSR/VITA 47.4-202xx, Reliability Component Stress Analysis and Derating Standard (new standard) PINS: Jun 4, 2021 | New Project Initiated

BSR/VITA 48.3-2020, Mechanical Specifications for Microcomputers Using REDI Liquid cooling Applied to VITA 46 (new standard) PINS: Apr 30, 2010 | New Project Initiated


BSR/VITA 48.9-2020, VPX AFT Cooling - Retractable Seals (new standard) PINS: Dec 30, 2022 | New Project Initiated


BSR/VITA 51.0-2012 (S202x), Reliability Prediction (stabilized maintenance of ANSI/VITA 51.0-2012 (R2018)) Public Review: Jun 2, 2023 | Public Review Completed

BSR/VITA 51.3-2010 (S202x), Qualification and Environmental Stress Screening in Support of Reliability Predictions (stabilized maintenance of ANSI/VITA 51.3 -2010 (R2016)) Public Review: Mar 18, 2022 | Public Review Completed

BSR/VITA 59-200x, Rugged System-On-Module Express (RSE) (new standard) PINS: Sep 4, 2009 | New Project Initiated
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>BSR/VITA 61.202x, XMC 2.0 (revision of ANSI/VITA 61.0 -2014) PINS: Nov 29, 2019</td>
<td>New Project Initiated</td>
<td></td>
</tr>
<tr>
<td>BSR/VITA 61.202x, XMC 2.0 (revision of ANSI/VITA 61.0 -2014) PINS: Nov 29, 2019</td>
<td>New Project Initiated</td>
<td></td>
</tr>
<tr>
<td>BSR/VITA 66.1-201xx, Optical Interconnect on VPX – MT Variant (new standard) PINS: Jun 15, 2018</td>
<td>New Project Initiated</td>
<td></td>
</tr>
<tr>
<td>BSR/VITA 67.0-2012 (R201x), Coaxial Interconnect on VPX - Base Standard (reaffirmation of ANSI/VITA 67.0-2012) Public Review Completed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>BSR/VITA 68.3-202xx, Reference SI Model Standard for Gen4 and Higher Speeds (new standard) PINS: Feb 18, 2022</td>
<td>New Project Initiated</td>
<td></td>
</tr>
<tr>
<td>BSR/VITA 71-202x, Mezzanine Standard (new standard) PINS: Apr 30, 2010</td>
<td>New Project Initiated</td>
<td></td>
</tr>
<tr>
<td>BSR/VITA 74.1-202x, Naming Conventions &amp; Slot Profiles for VNX Systems (new standard) PINS: May 14, 2021</td>
<td>New Project Initiated</td>
<td></td>
</tr>
<tr>
<td>BSR/VITA 74.4-202x, SpaceVNX (new standard) PINS: Feb 1, 2019</td>
<td>New Project Initiated</td>
<td></td>
</tr>
<tr>
<td>BSR/VITA 74.5-202x, Optical and Coaxial Interconnects for VNX Systems (new standard) PINS: May 14, 2021</td>
<td>New Project Initiated</td>
<td></td>
</tr>
<tr>
<td>BSR/VITA 74.8-202x, Power Supply Modules for VNX Systems (new standard) PINS: May 14, 2021</td>
<td>New Project Initiated</td>
<td></td>
</tr>
<tr>
<td>BSR/VITA 75.11-202x, Rugged Small Form Factor - Subsystem I/O Interfaces (new standard) PINS: Apr 6, 2012</td>
<td>New Project Initiated</td>
<td></td>
</tr>
<tr>
<td>BSR/VITA 75.22-202x, Rugged Small Form Factor - Cooled via Conduction to Cold Plate (new standard) PINS: Apr 6, 2012</td>
<td>New Project Initiated</td>
<td></td>
</tr>
<tr>
<td>BSR/VITA 78-202x, MT Circular Connectors Standard (new standard) PINS: Apr 24, 2020</td>
<td>New Project Initiated</td>
<td></td>
</tr>
<tr>
<td>BSR/VITA 89-202x, MT Circular Connectors - Type 2 (new standard) PINS: Sep 30, 2022</td>
<td>New Project Initiated</td>
<td></td>
</tr>
</tbody>
</table>

The data in this document is reported as of Thursday, August 24, 2023
VITA (VMEbus International Trade Association (VITA))
929 W. Portobello Avenue, Mesa, AZ  85210 | w: www.vita.com

- BSR/VITA 90.0-202xx, VNX+ Base Standard (new standard)
  PINS: Feb 18, 2022 | New Project Initiated
- BSR/VITA 90.2-202xx, VNX+ Optical and Coax Apertures (new standard) PINS: Feb 18, 2022 | New Project Initiated
- BSR/VITA 90.4-202xx, VNX+ Cooling and Mounting Systems (new standard) PINS: Feb 18, 2022 | New Project Initiated
- BSR/VITA 90.7-202x, VNX+ Optical and Coax Apertures - Type 2 (new standard) PINS: Aug 18, 2023 | New Project Initiated
- BSR/VITA 92.0-202x, High Performance Cable - Ruggedized 10 Gbaud Bulkhead High Speed, D-Sub, Rectangular Connector for Copper Cables (new standard) PINS: Nov 18, 2022 | New Project Initiated
- BSR/VITA 90.1-202xx, VNX+ Profile Tables (new standard)
  PINS: Feb 18, 2022 | New Project Initiated
- BSR/VITA 90.3-202xx, VNX+ Power Supply and Storage Modules (new standard) PINS: Feb 18, 2022 | New Project Initiated
- BSR/VITA 90.5-202xx, SpaceVNX+ (new standard) PINS: Feb 18, 2022 | New Project Initiated
- BSR/VITA 90.7-202x, VNX+ Optical and Coax Apertures - Type 2 (new standard) PINS: Aug 18, 2023 | New Project Initiated
- BSR/VITA 90.1-202xx, VNX+ Profile Tables (new standard)
  PINS: Feb 18, 2022 | New Project Initiated
- BSR/VITA 90.3-202xx, VNX+ Power Supply and Storage Modules (new standard) PINS: Feb 18, 2022 | New Project Initiated
- BSR/VITA 90.5-202xx, SpaceVNX+ (new standard) PINS: Feb 18, 2022 | New Project Initiated
- BSR/VITA 93.0-202x, Small Form Factor Mezzanine (new standard) PINS: Jun 2, 2023 | New Project Initiated

WCMA (Window Covering Manufacturers Association)
355 Lexington Avenue, 15th Floor, New York, NY  10017-6603 | w: www.wcmanet.org


WDMA (Window and Door Manufacturers Association)
2001 K Street NW, Suite 300, Washington, DC  20006 | w: www.wdma.com


WMMA (ASC 01) (Wood Machinery Manufacturers of America)
2331 Rock Spring Road, Forest Hill, MD  21050 | w: www.wmma.org

- BSR 01.1-7-202x, Safety Requirements for Table Saws (new standard) PINS: Oct 14, 2022 | New Project Initiated
- BSR/WMMA 01.1-6-202x, Safety Requirements for Edgebanders (new standard) PINS: Aug 28, 2015 | New Project Initiated
- BSR/WMMA 01.1-202x, Woodworking Machinery Safety Requirements (revision of ANSI 01.1-2013) PINS: Sep 8, 2017 | New Project Initiated

X12 (X12 Incorporated)
24654 N. Lake Pleasant Pkwy., Suite 103  #275, Peoria, AZ  85383 | w: www.x12.org


BSR X12.775-202x, EDI Metadata Interchange Format (EMIF) (new standard) PINS: Oct 26, 2012 | New Project Initiated


