



AGENDA
Standards Committee (SC) 23
Coating System Application, Maintenance, and Inspection
Tuesday, March 17, 2026 1:00 – 3:00 p.m. Central
AMPP Annual Conference + Expo 2026, Houston, Texas
George R. Brown Convention Center
Room 351 DE

William Corbett, Chair (KTA-Tator, Inc., retired)
Eric Squires, Vice Chair (DeFelsko Corporation)

Zoom: <https://us06web.zoom.us/j/85674876269?pwd=YwCdfzgV8c4gaFLUnspiO9841Mln5w.1>

Meeting ID: 856 7487 6269

Passcode: 383656

1. Call to Order

1.1 Review Safety Procedures (face-to-face meetings only)

1.2 Review Disclaimers

1.3 Agenda (AMPP Rules of Order: Approval is not needed, but a motion to amend may be proposed)
 (Posted February 16, 2026)

1.4 Approval of Minutes (AMPP Rules of Order: Previously circulated minutes may be approved as submitted/posted unless an objection is made; then an approval shall be presented in the form of a motion.)
 (Posted October 16, 2025)

2. Staff Report (5 min)

3. General SC Updates

4. DPM Reports and Status Updates

Time	Document Number & Title	DPM
1:00-3:00 pm	Update on all Standards/activities under AMPP SC 23 jurisdiction that are due/past due for development/review/ballot and new business. Due to 2-hour meeting time slot, status of existing standards will be reviewed consecutively under Agenda Item 4.1 (i.e., without specific time slots for each).	

4.1 Status of Subcommittee Documents (See Table 1 on pages 2-3 of the agenda)

4.2 Other Subcommittee Activities

4.2.1 AD HOC 1-SC-23 (Revision of SSPC-PA 2 Appendix 11) Update (Russell Norris)

4.2.2 AMPP Technical Report – *Conducting Contactless, In-line, Real Time Measurement of Coating Thickness Using Terahertz Technology to support TM21566 approved on 5.28.2024. DPM is Kent Davis, American Spiralweld. Project will be cancelled due to nonresponsive DPM.*

4.2.3 AMPP Guide for Application of Vinyl Coating Systems for Immersion Service. *approved on 8.6.2024. Dave Cornette and Ken Vojtech are co-Document Project Managers. One of two DPMs had to step down. Project will be cancelled due to nonresponsive DPMs.*

4.2.4 *New Project submitted 2.21.2025: Standard Practice for Determining Coating Cure by Durometer Hardness. DPM is Kieran Snow, Snow Global Consulting LLC. Status: Project approved by Chair 10.15.2025.*

Update from DPM.



4.2.5 New Project submitted October 2024: Standard Practice for Ship Cargo Tank Coating Maintenance. DPM is Wang Yonghua, IMC Shipyard. Project approved by Chair 7.24.2025.
Update from DPM.

5. New Business

5.1 Call for New Standards, Projects, or Presentations on topics of interest to SC 23

6. Next Meeting

6.1 Fall 2026 (Virtual). Actual day & time TBD.

7. Adjournment

Table 1: Status of SC-23 Documents

Document	Title	Document Project Manager	Next Revision Due By End of ...	Status
Guide 21550	Guide for Application of Passive Fire Protection over Galvanized Surfaces	Jay Helsel	2030	Published January 2025. No action required.
GUIDE 21614	Standard Guide for Improving the Precision of Dry Coating Thickness Measurements on Ferrous and Non-ferrous Metal Substrates Using Continuous Read/Scanning Technology	Chris Znosko	2028	Published April 2023. No action required
GUIDE 22	Use and Retention of Pre-Construction Primers on Steel in Shipbuilding	Pete Ault	2028	Published March 2023. No action required
GUIDE 24	Soluble Salt Testing Frequency and Locations on New Steel Surfaces	Bill Corbett	2029	Published April 2024. No action required
PA 1	Shop Field and Maintenance Painting of Steel	Kieran Snow	2029	Published June 2024. No action required
PA 14	Application of Thick Film Polyurea and Polyurethane Coatings to Concrete and Steel Using Plural-Component Equipment	Dudley Primeaux	2026	Requires 5-year review.
PA 18 (AASHTO/NSBA S8.2)	Specification for Application of Thermal Spray Coatings to Steel Bridges	Heather Gilmer	2022	Ready for ballot (see Note 1 for procedure). Status:
PA 19	Standard for Visual Evaluation of Pinholes in a Concrete or Masonry Coating	Kevin Brown	2029	Published April 2024. No action required
PA 2	Procedure for Determining Conformance to Dry Coating Thickness Requirements	Bill Corbett	2027	Published April 2022. No action required. May ballot in Fall '26 if updated Appendix 11 is ready
PA 9	Measurement of Dry Organic Coating Thickness on	Jeff Truskowski	2022	Negative voter unresponsive to DPM. Plan was to carry the negative

	Cementitious Substrates Using Ultrasonic Gages			and move forward with SPC ballot. Status:
PA GUIDE 11	Protecting Corners, Edges, Crevices, and Irregular Steel Geometries by Stripe Coating	Bill Corbett	2025	Draft of the Guide was AMPP-formatted Oct. 2025 and sent to DPM for review. DPM will review in 2026.
PA GUIDE-13 (AASHTO/NSBA S8.1)	Guide Specification for Application of Zinc-Rich Primers to Steel Bridges	Ramon Pelaez	2022	Title change proposed to align with title of S8.2. See NOTE 1 for balloting procedure. DPM to discuss outcome of AMPP "Comment only" ballot
PA GUIDE 5	Guide to Maintenance Coating of Steel Structures in Atmospheric Service	Tony Serdenes	2027	Published December 2022 No action required
SSPC-CS 23/AWS C.2.23M/NACE No. 12	Specification for the Application of Thermal Spray Coatings (Metallizing) of Aluminum, Zinc, and Their Alloys and Composites for the Corrosion Protection of Steel	Heather Gilmer	7/6/2021	AWS proposed that the DPM form a joint task group (e.g., 6 from AWS C2 and 6 from AMPP) to review current draft prior to balloting through both organizations. The DPM stated that a draft is ready for review. Status:
TR 4	Preparation of Protective Coating Specifications for Atmospheric Service	None	No Due Date	Transferred to SC02. Will be removed from document list.
TM21566	Terahertz Contactless Continuous Coating Thickness Measurement	Kent Davis	2029	Published November 2024 No action required
Guide 21610/TU11	Guide to Inspection of Fluorescent Coating Systems	Kieran Snow		DPM review for potential revisions/updates, or stabilize. Status:
TU3	Overcoating Existing Coatings Applied to Steel Substrates	Bill Corbett	NA	Stabilized
TU9	Estimating Costs for Protective Coatings Projects	Jeremi Day	NA	Stabilized. Renamed AMPP Guide 21602



DISCLAIMERS:

AMPP Standards Copyright Acknowledgement and Intellectual Property Statement

AMPP's Intellectual Property (IP) is:

- a valuable asset,
- considered original material,
- the sole and exclusive property of AMPP,
- protected by copyright laws.

AMPP reserves the right to copyright any of its products, databases, audio/visual products, etc. AMPP is responsible for communication, publication, and distribution to protect its intellectual property (IP) regardless of the means of distribution, whether in print, databases, electronic media, websites, or any other method. This is intended to protect AMPP from unauthorized reproduction, republication, or redistribution of AMPP IP, including altering or removing any trademark, copyright, or other notice from such material. All AMPP published IP is property owned by AMPP and shall not be used, reproduced, or distributed in full or in part without AMPP's prior express written permission.

As a participant in AMPP Standards Committees, individuals agree that the collective Work of the committee is the property of AMPP and that any content provided for and included in standards development becomes part of AMPP's copyrighted content. AMPP is charged with its publication, dissemination, and protection pursuant to U.S. Copyright Law.

AMPP and its successors, licensees, and assignees shall have the right for any purpose to publish, reproduce, republish, use, adapt, and otherwise make use of the Work through technologies now known or hereafter to become known. AMPP shall have the right to reuse the figures, photographs, tables, charts, etc. from the Work, (except third-party content) as part of other AMPP publications and products.

It is AMPP policy that the property rights of third parties shall be respected and not be infringed upon by AMPP employees, members, or other participants. Any third-party content provided for this Work requires permission for its use. Please see the following Standards Third-Party Content policy for more details.

This policy is intended to achieve the core purpose and accomplish the mission of AMPP and its members.

Standards Third Party Content Policy

Proper permission, licensing, and citation of third-party content is required using the following guidelines:

Limited and Essential: The use of third-party content should be limited, and only used if it is deemed essential. AMPP's strong preference is that content owned by other parties is only referenced in the document, as opposed to reproduced.

Illustrative Purposes Only: Any essential content owned by another party should be included solely for illustrative purposes. Third-party content expected to be reproduced in any manner by those using the Standard may not be included.

Written Permission: If you are using text, figures, tables, or any material from other publishers' standards, books, papers, journals, websites, etc., you must obtain written permission from the copyright holder to include them in your document. (If other AMPP content is being used, staff is available to confirm that it is original AMPP content and can be used.)

- Please use [this form](#) to obtain permission from each source of the third-party content.
- Complete the form and send it to the third party(ies). Please contact copyright@ampp.org for any of the information you cannot provide.
- When returned, submit the completed and signed form to copyright@ampp.org via email including the Standard number in the subject line and clearly identifying which figure/table/image in the standard this permission covers.

Please note that permissions can take some time to obtain. Begin this process as soon as you are aware of the third-party content to be included.

AMPP Policies and Procedures

SC members accept and follow the policies outlined in the AMPP and AMPP Global Center Policies and Procedures Charter (latest version) which includes but is not limited to the Code of Ethics; Antitrust and Rules of Antitrust Compliance; Conflict of Interest; Intellectual Property: Logo, Business Card, Copyright, Patent, and Trade Names.

Participation in AMPP Standards Committees

SC members agree to accept and follow all procedures relating to standards development as detailed in the AMPP Standards Committees Operating Manual (latest version).

AMPP Standards Meetings

Meetings of SCs shall be conducted following all applicable AMPP policies. Minutes and other business records of AMPP SCs shall not be distributed beyond the committee membership without prior approval from AMPP. **Any recording** including audio, AI notetakers, Closed Caption files, or video is not permitted.