Standards Program Overview

October 2022
AMPP Overview
AMPP By the Numbers*

- 30,000+ members in 130 countries
- 1,010 corporate members
- 400+ standards and technical reports
- 25 Standards Committees
- 45 Technical Committees
- 450+ Standards Projects
- 1,400+ Standards Volunteers
- 600+ certified instructors
- 1,388 education courses held in 42 countries 2021
- 1,400+ Standards Volunteers
- 80,178 certifications
- 15,277 in-person and on-line students

*Data is as of January 2022
AMPP: Association for Materials Protection and Performance

Formed in 2021 by merger between NACE International, The Corrosion Society; and SSPC: The Society for Protective Coatings

World’s leading organization focused on the protection of assets and performance of materials

Combines more than 145 years of corrosion control and protective coatings expertise and service to members worldwide

Headquartered in US with numerous global offices
Standards Development
Consensus Standards Development

AMPP standards are developed collaboratively through consensus by technical committees composed of international industry professionals who combined their expertise to establish best practices.

Standards Program benefits:

- Diversity amongst committee participants both demographically and geographically across the corrosion and coatings industries
- Expanded view of standardization needs across international market segments
- Consistent development processes and procedures
- Reduction in duplicated content and by extension, volunteers’ time commitment
- One marketplace from which to access and purchase international industry standards
Serving Industry Needs

AMPP standards respond to the worldwide standardization needs of the coatings and corrosion industries addressing the impact of emerging technologies, new materials and capabilities, and changing regulatory requirements.
Standards Program Committee

- Provides strategic direction
- Ensures effective and efficient development of standards and procedural quality
- Maintains robust new business development plan
- Develops recommendations for improving AMPP’s standards program
AMPP Standards Committees (SCs) Organization Chart

Standards Program Committee (SPC)

SC 01 Cathodic/Anodic Protection
SC 02 External Coatings-Atmospheric
SC 03 External Coatings-Buried & Immersed
SC 04 Linings & Internal Coatings
SC 05 Surface Preparation
SC 06 Process Industries
SC 07 Defense & Aerospace
SC 08 Metallic Material Selection & Testing
SC 09 Non-metallic
SC 10 Asset Integrity Management
SC 11 Electric Power
SC 12 Concrete Infrastructure
SC 13 Corrosion Monitoring & Measurement
SC 14 Oil and Gas-Upstream
SC 15 Pipelines & Tanks
SC 16 Oil and Gas-Downstream
SC 17 Rail & Land Transportation
SC 18 Water & Wastewater
SC 19 Maritime
SC 20 Internal Corrosion Management
SC 21 Mining & Mineral Processing
SC 22 Biodeterioration
SC 23 Coating System Application, Maintenance, and Inspection
SC 24 EHS/Regulatory
SC 25 Accreditation Standards

STAFF DIRECTORY

<table>
<thead>
<tr>
<th>Name</th>
<th>Position</th>
<th>Email</th>
</tr>
</thead>
<tbody>
<tr>
<td>Brad Wilder</td>
<td>Standards Director</td>
<td><a href="mailto:Brad.Wilder@ampp.org">Brad.Wilder@ampp.org</a></td>
</tr>
<tr>
<td>Laura Feix</td>
<td>Standards &amp; Technical Business Development Manager</td>
<td><a href="mailto:Laura.Feix@ampp.org">Laura.Feix@ampp.org</a></td>
</tr>
<tr>
<td>Everett Bradshaw</td>
<td>Standards &amp; Technical Business Developer</td>
<td><a href="mailto:Everett.Bradshaw@ampp.org">Everett.Bradshaw@ampp.org</a></td>
</tr>
<tr>
<td>Shari Goss</td>
<td>Standards &amp; Technical Operations Manager</td>
<td><a href="mailto:Shari.Goss@ampp.org">Shari.Goss@ampp.org</a></td>
</tr>
<tr>
<td>Jordanna Bucciere</td>
<td>Standards Business Operations Assistant Manager, Staff Liaison</td>
<td><a href="mailto:Jordanna.Bucciere@ampp.org">Jordanna.Bucciere@ampp.org</a></td>
</tr>
<tr>
<td>Aimee Beggs</td>
<td>Standards Operations Specialist, Staff Liaison</td>
<td><a href="mailto:Aimee.Beggs@ampp.org">Aimee.Beggs@ampp.org</a></td>
</tr>
<tr>
<td>Rick Southard</td>
<td>Standards Senior Editor, Staff Liaison</td>
<td><a href="mailto:Rick.Southard@ampp.org">Rick.Southard@ampp.org</a></td>
</tr>
</tbody>
</table>

standards@ampp.org
AMPP SCs

Provide industry professionals a means to share subject matter expertise, expand and enhance their professional footprint, and make an indelible impact on technology and industry.

Develop standards, technical reports, guides, and qualification procedures through a consensus-driven process.

Address all aspects of surface preparation, protective coatings application, quality assurance, and corrosion prevention and control worldwide.

Open participation for Association members and non-members.
AMPP
STANDARDS
DEVELOPMENT
PROCESS

Idea for Standard Submitted via a Project Request Form

Standards Committee (SC) Chair Approves

Document Project Manager (DPM) Appointed

Draft Prepared by Project Team

Ballot Issued to Standards Program Committee (SPC)

Ballot Approved if:
>50% SC Votes and
≥75% Vote Affirmative

Reballot Conducted if Technical Changes are Made

Ballot Issued to SC Membership

All SC Ballot Comments Adjudicated; May Revise Draft

Standard Published once Approved by SPC
Reminder!

Please join AMPP Standards Committees today at ampp.org/standards
Questions?

Email
standards@ampp.org