

OFFICIAL MEDIA PARTNERS







A2

MESSAGE FROM THE CHAIR



On behalf of AMPP and the AMPP Global Center Board of Directors, we are thrilled to welcome you to the AMPP Annual Conference + Expo 2026—hosted this year in our hometown of Houston, Texas!

As a global hub for energy, infrastructure, and innovation in corrosion control and protective coatings, Houston is the ideal setting for this year's gathering. We're honored to welcome thousands of professionals from around the world for a week of technical exchange, collaboration, and career-building opportunities.

This year's expanded program reflects the breadth and depth of our industry. You'll find:

- Peer-reviewed technical papers and symposia addressing today's most pressing challenges
- Presentations by industry leaders focused on real-world applications and solutions
- Research in Progress symposia that offer a first look at breakthrough developments that are shaping the future of asset protection
- The return of our Student Poster Session highlighting the next generation of materials protection professionals

Whether you're just beginning your career or leading major projects around the world, you'll experience a unique opportunity to deepen your expertise, connect with your peers, and contribute to the future of our profession.

We invite you to make the most of your time here: join a Standards Committee meeting, explore the latest technologies in the Expo Hall, participate in networking events, and stop by the AMPP booth to meet the global HQ team.

This is your community—and this week is about you.

I'm excited to welcome you to Houston and look forward to connecting with you throughout the conference.

See you there!

Warm regards,



Juan Caballero 2025 Chair, AMPP Board of Directors

Case Study

HVTS® Corrosion Mitigation in Refinery Vessels

A Midwestern refinery recently faced challenges with scale formation and corrosion in two critical assets - a Diesel Hydrotreater (DHT) high-pressure separator and a crude tower. Scale was delaminating and fouling pump systems, while the crude tower's planned weld overlay was going to delay the critical path schedule.

The Solution

IGS applied High Velocity Thermal Spray (HVTS®) cladding, tailored to the specific corrosion mechanisms of each vessel.

The DHT separator received a high-chromium titanium modification, preventing scale formation. The crude tower was clad with a Hastelloy C276 modification, eliminating the need for gouging, welding, or post-weld heat treatment.

The Results

Prevented downstream fouling and pump issues. Saved 8 days of critical path schedule versus weld overlay.

Delivered immediate, service-ready protection with no heat impact on the substrate.

Conclusion

HVTS® enabled this refinery to maintain its turnaround schedule while extending the reliability of its critical assets. By replacing traditional methods with HVTS®, the facility avoided costly delays and reduced operational risks.

Protect Your Assets. Stay on Schedule

HVTS® is the proven solution for corrosion and erosion in critical refinery equipment. Fast application and long-lasting performance, HVTS is trusted worldwide to keep operations running on schedule.



Learn how HVTS® can extend run lengths and eliminate costly delays.



integratedglobal.com info@integratedglobal.com



Table of Contents

GENERAL CONFERENCE INFORMATION AND REGISTRATION

Message from the Chair	A2
General Conference Information	A6
AMPP Certification & QP Accredition Hospitality Suites	sA6
AMPP Bookstore	A6
Corporate Lounge	A6
Product Showcase	A6
Convention Center Accessibility	A6
AMPP Conferences Minor Policy	A7
Registration Information	A8
Official Conference Hotels	A10
Key Dates & Contacts	A12
Standards & Technical Meetings	A14
PROGRAM SCHEDULE	
Technical Programming	A16
AMPP On-Site Meetings	A34
AMPP Organizational Leadership Meetings	A34
Student Activities	A36
EMERG Student Lunch Meeting	A36
Travel Assistance Distribution	A36
SYP Coaching Sessions	A36
Student Poster Session: Orientation, Viewing Sessions	,
Awards Ceremony	A36
CoatingsPro Magazine Contractor Awards Program	A36
Darrel D. Byerley Memorial Golf Tournament	A36



A4

Table of Contents

Exhibit Hall Lunch	A36
Guest Program Breakfasts	A36
Honoree Night	
Opening Reception	A37
Scholarship Awards & EMERGing Leaders Bash	
Silent Auction	
Global Workforce Challenges: Building the Pipeline	
Before It Breaks	A37
Women of AMPP Activities	A37
AMPP Education & Certification	A38
THE EXPOSITION	
Expo Schedule	A44
AMPPiTheaters	
CoatingsPro Magazine Contractor Awards Program	
AMPP Education Experience	
Dairyland Lounge	
"High-Rollin' for a Harley" Giveaway	
Student Poster Display	
Exposition Floor Plan	
Exhibitors	
LATIBICOTS	
$\overline{\hspace{1cm}}$	_
	/







General Information

Location

George R. Brown Convention Center 1001 Avenida de las Americas Houston. TX 77010

Time Zone

CST-Central Standard Time

Getting to Houston

George Bush Intercontinental Airport (IAH) 2800 N Terminal Rd. Houston, TX 77032

William P. Hobby Airport (HOU) 7800 Airport Blvd. Houston, TX 77061

Visa Application for International Delegates

Any individual traveling from an international location to the AMPP Annual Conference + Expo in Houston will need to check the U.S. Department of State website (travel.state.gov) to identify their specific country's visa requirements.

Visit ace.ampp.org/travel for our Letter of Invitation.

Official Conference Language

The official conference language is English.

Professional Development Hour (PDH) Stations

Earn PDHs by attending the technical meetings, forums, and symposia at the AMPP Annual Conference + Expo. Request your personalized PDH certificates at the PDH Station located near Registration. Certificates are based solely on the information provided to AMPP at the time of request.

AMPP Certification Hospitality Suite

A6

The Certification Hospitality Suite is a space dedicated to recognizing AMPP's certified community. All active, certified individuals are encouraged to come by to claim a gift, put their feet up, enjoy a beverage and/or snack, and chat with AMPP representatives who will be available to answer questions and verify information around certification.

AMPP QP Accreditation Hospitality Suite

The QP Accreditation Hospitality Suite is a space for all QP contractors and prospective contractors to meet with the accreditation team and enjoy a beverage and/or snack. Stop by to get your questions answered and to learn about the latest developments in our accreditation program.

AMPP Bookstore

The AMPP Bookstore will be in Houston! Stop by to browse through the most extensive collection of publications dedicated to corrosion control and high-performance coatings. You have the option to purchase bestselling and just-released titles onsite. If you prefer not to use valuable luggage space, our Print-On-Demand option will be available at the self-serve kiosk and the book will ship directly to you.

Visit content.ampp.org/books or contact Customer Support, 1-800-797-6223 or +1 281-228-6223, for more information.

Corporate Lounge

The Corporate Lounge is an exclusive space for representatives of AMPP corporate members at the Affiliate and Associate levels. Designed as a professional haven during the conference, the lounge offers a place to conduct business, check emails, reserve private meeting rooms, or simply unwind between sessions.

Lounge Hours

Sunday & Monday: 7:30 am - 5:00 pm Tuesday & Wednesday: 7:30 am - 5:30 pm Thursday: 7:30 am - 12:00 pm

If you are interested in becoming a corporate member or have any questions, contact our membership team at corporate@ampp.org.

Product Showcase

The Product Showcase is your first look at the industry's cutting-edge technology. Located on the 1st floor concourse, displays feature the latest innovations and new products from this year's exhibiting companies. Exhibitors interested in participating in this unique display can contact Alina Blanco at alina.blanco@ampp.org or by phone +1 281-228-6450.

Convention Center Accessibility

The George R. Brown Convention Center is committed to accommodating the needs of individuals with disabilities. It complies with all U.S. federal ADA laws. If you have any special requirements, please include your needs in the ADA section of the registration form.

AMPP ANNUAL CONFERENCE + EXPO #AMPP2026

General Information

AMPP Conferences' Minor Policy

Children under the age of 15 are not permitted in the expo, meetings, or symposia. Children over the age of 15 must be registered as guests and are required to wear a badge at all times while in the convention center.

Expo Attendance: Nursing infants will be allowed in the exhibit hall during show hours only and must always be carried in arms or front baby carrier (NO STROLLERS PERMITTED) by a registered AMPP attendee.

Everyone who attends the exhibition must be registered and have a badge. Badges for minors 15 and older are free and available onsite at the registration desk. Minors between 15 and 18 years of age must be accompanied by an adult at all times. Guardians are asked to help maintain a professional, disturbance-free exhibition environment.

Meetings and Programming: To provide all AMPP attendees an optimal learning environment, minors and guests are not permitted in technical meetings or the symposia. Those attending these sessions must be registered for the conference and show the appropriate badge.

Exhibitors: Exhibitor booth staff must be registered as such and be 15 years of age or older. The nursing infant rule applies to exhibitors. No child under the age of 15 may be in an exhibit booth during set-up, tear-down, or show hours. Anyone in violation of these rules will have their booth closed and will not be provided a refund. STROLLERS AND ROLLING CARTS ARE NOT ALLOWED in the exhibit hall at any time.

Childcare is not available at the convention center; however, your hotel concierge may be able to assist you. Please note that AMPP has no affiliation with these services.

PREPARING FOR YOUR CERTIFICATION EXAM?

We are now offering practice exams for our most popular certifications!

Take a test run for your certification with one of these new practice exams:

- Coating Inspector Program Level 1
- Coating Inspector Program Level 2
- CP1 Cathodic Protection Tester
- CP2 Cathodic Protection Technician

Along with Exam Preparation Guides, these practice exams will help you attain certification.

Get started:







A8

Conference Registration: Rates

	Member Rates (USD)		Nonmember Rates (USD)	
REGISTRATION TYPE	Advance Before February 2, 2026	Regular	Advance Before February 2, 2026	Regular
Full Conference	Before restructive 2, 2020		Defore rebruary 2, 2020	
Includes: Digital Conference Proceedings Opening and Exhibit Hall Receptions Tuesday Lunch Wednesday Drink Ticket	\$1,075 \$1,275		\$1,425	\$1,625
One-Day				
Includes: Opening or Exhibit Hall Receptions* Tuesday Lunch* Wednesday Drink Ticket* *On applicable days	\$550		\$750	
Two-Day Includes: Opening or Exhibit Hall Receptions* Tuesday Lunch* Wednesday Drink Ticket* *On applicable days	\$695		\$895	
Student Registration* Includes: • All benefits of the Full Conference Registration • Complimentary ticket for Scholarship Awards & Student Networking event *To qualify for the student rate, you must have a current AMPP Student Membership.	Free	\$100	Free	\$150
Guest Includes access to social activities and exhibit hall only	\$195			
Exhibit Hall Only	\$175			
Exhibit Hall Only Plus Includes: • Exhibit Hall Receptions* • Tuesday Lunch* • Wednesday Drink Ticket* *On applicable days	\$225			
	\$275 Individual Player			
Darrel D. Byerley Memorial Golf Tournament— Sunday, March 15	\$1,100 Corporate Team			
	\$1,350 Corporate Package (Foursome + Pin Flag Sponsorship)			
Honoree Night—Wednesday, March 18	\$95 Individual			
Woman of AMPP Breakfast—Tuesday, March 17	\$35			

AMPP ANNUAL CONFERENCE + EXPO #AMPP2026

Conference Registration

AMPP Annual Conference + Expo 2026 Access to Conference Proceedings

REGISTRATION TYPE	PRICING	
Full Registration— Advanced and Regular	Complimentary	
Full Exhibitor COMP Registration	- Complimentary	
Conference Attendees–One Day, Two Days, and Students		
Booth Attendants	\$299	
Exhibit Hall Only		
Not attending AMPP Annual Conference + Expo		

General Registration Information

Registration is available online from September 15, 2025 through March 19, 2026.

Registration will not be processed without payment. Registration and payment date determine price. Payment must be made in U.S. dollars from a U.S. financial institution. Checks, money orders, or credit card payments are accepted. Invoices will not be issued.

Advance registration rates will be available from September 15, 2025 through February 2, 2026. After February 2, 2026 regular registration rates will apply.

Onsite and Express Pass registration will be in the George R. Brown Convention Center.

Ways to Register

Online: ace.ampp.org

Mail: AMPP, 15835 Park Ten Place, Houston, TX 77084 USA

Fax: +1 281-228-6329

Phone: 1-800-797-6223 (U.S. and Canada) or

+1 281-228-6223 (worldwide)

Cancellation and Refund Policies

Paid registrations canceled in writing at least 60 calendar days or more prior to the start of the event will receive a full refund, less a \$100 service fee. Paid registrations canceled in writing 59 to 30 days before the starting date of the event will receive a refund of 50% of the registration fee. No refunds or credit will be issued on cancellation requests received less than 30 days before the event begins. Transfer of registration is permitted one time at a fee of \$100.00 USD.

Check refunds are processed after the conference. There are no refunds on exhibit visitors or networking tickets.

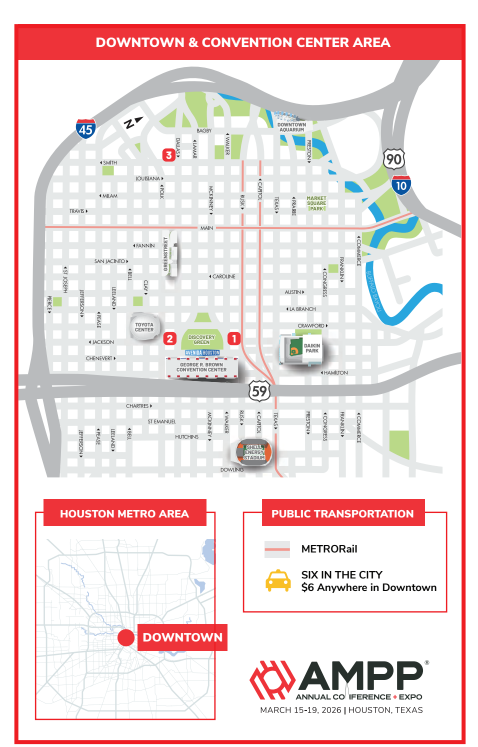
Guest Tours

A limited number of tours of popular Houston destinations are available for purchase. A Guest or Conference registration is not required for tour participation. Visit the ace.ampp.org website for a list of available tours and to register.



Housing

	HOTEL	S/D RATE (USD)	ADDRESS
1	Marriott Marquis Houston (Headquarters Hotel)	\$298	1001 Avenida De Las Americas
2	Hilton Americas Houston	\$292	1600 Lamar Street
3	C. Baldwin, Curio Collection by Hilton	\$230	400 Dallas Street



Make Hotel Reservations through the AMPP Website

Visit ace.ampp.org to reserve your room at one of the official conference hotels. You will receive an automatic acknowledgement email from our housing bureau, SPARGO. Acknowledgments will be emailed within six hours of your reservation being processed directly online. If you do not receive an acknowledgment in this time frame, please contact the AMPP Annual Conference + Expo 2026 Housing Bureau at 1-866-470-7778 or +1 571-549-4542 (International); email ampphousing@spargoinc.com.

Reservations may also be made during the AMPP Annual Conference + Expo 2026 online registration process. The deadline to reserve a room through online registration is Friday, February 20, 2026. On or before February 20, 2026, you must submit your cancellations or changes online or in writing to the AMPP Housing Center at AMPPHousing@spargoinc.com. A confirmation will be sent to you within five (5) business days after receipt of your written request. If you do not receive this confirmation, please contact the AMPP Housing Center to verify that your change or cancellation request was received. Beginning Friday, February 20, 2026, you must call the hotel directly for any changes and/or cancellation. Please do not contact the hotel prior to this date, as the transfer of reservations will not be completed.

ALERT!

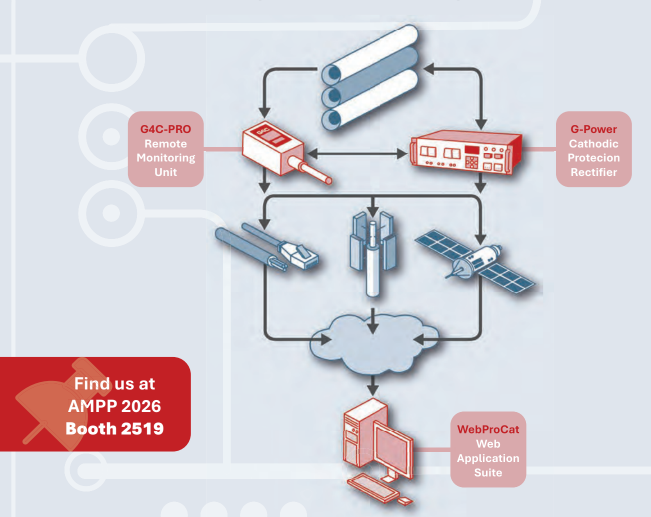
SPARGO is the ONLY APPROVED HOUSING AGENCY for AMPP Annual Conference + Expo in Houston

If you are contacted by anyone other than SPARGO, please note they are not endorsed by AMPP. Despite their claims, they do not have access to our negotiated discounted rates. For accurate information regarding reservations or availability, please contact our official housing bureau, SPARGO, or call 1-866-470-7778 (U.S. and Canada), +1 571-549-4542 (International).



INTEGRITY SOLUTION

COMPLETE, ADAPTABLE, INTEGRATED



AUTOMA develops advanced solutions for the remote monitoring of cathodic protection systems, ensuring the integrity of pipelines and reducing the risks of corrosion. The integrated platform combines devices designed to adapt to different installation and operating contexts with a software environment that enables continuous supervision, data analysis and reporting. Thanks to 24/7 data collection and processing, operators gain full visibility of the network and the ability to promptly take corrective actions, ensuring reliable performance and maximum infrastructure protection over time.

byautoma.com sale@byautoma.com

Key Dates at a Glance

SEPTEMBER 15, 2025			
Housing opens	We recommend that you select your hotel early to secure your preferred hotel.		
Conference/Expo advance registration opens	Register online, by mail, fax, or phone (see Advance Program's Registration section).		
FEBRUARY 1, 2026			
Conference/Expo advance registration closes	After this date, registrations will be processed at the regular rate.		
FEBRUARY 20, 2026			
Housing closes	All reservations, changes, and cancellations must be handled directly by the hotels, not the housing bureau from this date on.		
MARCH 14, 2026			
On-site AMPP Annual Conference + Expo 2026 Registration opens	Onsite registration times: 2 to 5 p.m. Saturday, March 14		
MARCH 19, 2026			
Conference/Expo registration closes AMPP Store closes AMPP Business Center closes	12 p.m. 12 p.m. 12 p.m.		

Important Contacts

INFORMATION TYPE	U.S.	INTERNATIONAL	EMAIL
Registration and General Questions	1 800-797-6223	+1 281-228-6223	customersupport@ampp.org
Housing	1 866-470-7778	+1 571-549-4542	AMPPHousing@spargoinc.com
Membership Services	1 800-797-6223	+1 281-228-6223	customersupport@ampp.org
AMPP Conferences	+1 281-228-6413	+1 412-288-6032	sherry.mccaskey@ampp.org
AMPP Exhibits	+1 412-288-6036	+1 412-288-6036	sam.barill@ampp.org
AMPP Sponsorships	+1 281-228-6299	+1 281-228-6299	sales@ampp.org
Conference Symposia Papers	+1 281-228-6218	+1 281-228-6423	papers@ampp.org
Student/Young Professional Activities	+1 281-228-6205	+1 281-228-6205	emerg@ampp.org

A12 AMPP ANNUAL CONFERENCE + EXPO #AMPP2026

















AMPP Standards & Technical Committees

Join Standards Committees and Make an Impact!

There's no better way to influence and engage with the industry than by participating in standards development. Don't miss the opportunity to explore the AMPP Standards Committees (SCs) and U.S. Technical Advisory Groups (TAGs) to ISO meetings at the AMPP Annual Conference + Expo 2026.

Prepare to actively participate by joining a standards committee at ampp.org/standards.

Here's what you can gain from attending standards committee meetings:

- Shape the documents that affect your work
- Track standards projects that matter to you and your customers
- Network with other professionals who share your interests
- Get acquainted with the process through our Training and Informational Meeting on Standards Committees

Be a part of the conversation and drive change in the industry!

Discover AMPP Technical Communities of Interest at the Conference!

Join us at the AMPP Annual Conference + Expo 2026 to engage with AMPP Technical Communities of Interest (TCIs). These communities provide a unique opportunity to:

- Dive deeper into topics that impact your work
- Network with other professionals who share your interests
- Discuss current issues with global subject matter experts

TCIs are specialized groups of professionals with shared technical interests. Each meeting features presentations and discussions focused on key topics relevant to the community. All full conference registrants are welcome to attend.

For the latest updates on meeting times and locations, visit ace.ampp.org.





AMPP ANNUAL CONFERENCE + EXPO #AMPP2026



























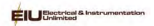






























CORROCOAT USA



*As of September 12, 2025

Visit <u>ace.ampp.org</u> or contact <u>sales@ampp.org</u> for sponsorship opportunities.

All content listed below is still in the review process by session chairs and vice chairs.

Peer-reviewed papers are RED. Presentation-only topics are YELLOW. Standards & technical meetings are BLUE.

The AMPP Annual Conference + Expo 2026 technical program is still in development. The following is a snapshot of the program as of the publication date of this advance program. We have a robust offering of topics under four main sectors: Defense & Civil Infrastructure, Energy, Maritime, and Strategic Geographies & Emerging Industries. Technology that crosses over multiple sectors can be found under General and Business of Coatings & Corrosion. For 2026, we've expanded our peer-reviewed opportunities to include both papers and presentations-only content. Under the section heading, topics are organized by PEER-REVIEWED PAPERS PRESENTATIONS ONLY, and STANDARDS & TECHNICAL MEETINGS.



AEROSPACE

PEER-REVIEWED PAPERS

Aerospace Corrosion Modeling and Environmental Severity

The session will include topics related to corrosion modeling and model-based systems engineering for the aerospace defense industry. Papers will identify the state-of-the-art in corrosion modeling, simulation, and data analytics and discuss the current gaps and needs in data and methodology, corrosion, and enhance structural integrity.

STANDARDS & TECHNICAL MEETINGS

SC 07 Defense & Aerospace

TC 09 TCI - Military and Defense

BRIDGES

PEER-REVIEWED PAPERS

Bridge Preservation & Asset Management

This session addresses the latest advancements and strategies in maintaining and managing corrosion and materials issues for bridge infrastructure. This session will cover corrosion and coatings considerations for bridge inspection, preservation methods, and the implementation of asset management systems designed to extend the lifespan and enhance the performance of bridge structures.

PRESENTATION ONLY

Bridge Preservation: New Technologies for Concrete and Steel Structures

This will be a forum on Bridge Preservation. It will cover both steel and concrete. It will focus on current and new technologies that will extend the life of our bridge infrastructure. It will include multiple speakers and a panel discussion.

STANDARDS & TECHNICAL MEETINGS

TC 04 TCI - Bridge

COATING MATERIALS

PEER-REVIEWED PAPERS

Beyond Protective: Architectural and Commercial Coatings

This session features technical papers on thick-film elastomeric coatings. The focus is on the development, application, and advances of these materials, particularly in commercial and architectural projects.

Thermal and Cold Spray Processes and Applications in Corrosion Mitigation

This symposium features technical papers on all aspects of thermal and cold spray coatings used to mitigate corrosion of metallic and reinforced concrete structures with a specific focus on (but not limited to) surface preparation, coating consumable selection, spray method selection, spray parameter development, in-line quality and inspection, testing and qualification, operational experience, cost reduction, maintenance, and repair. The subjects

A16 AMPP ANNUAL CONFERENCE + EXPO #AMPP2026

All content listed below is still in the review process by session chairs and vice chairs.

Peer-reviewed papers are RED. Presentation-only topics are YELLOW. Standards & technical meetings are BLUE.

to be covered include results of basic and applied research on thermal spray processes and coating materials including field experience on thermal spray coatings, materials, processes, and strategies for corrosion control. Papers on thermal spray coatings of zinc, aluminum, and their alloys for corrosion mitigation with relevant field applications would be of great interest to the symposium. Contributions on conventional and novel thermal and cold spray coating systems used to prevent corrosion of metal and reinforced concrete structures in all environments.

PRESENTATION ONLY

Advancements in Inspection Instruments and Techniques

This session explores the latest innovations in the tools and methodologies used for inspection of protective coatings application. This session will present cutting-edge inspection instruments, such as advanced thickness gauges, adhesion testers, non-contact instruments, and digital imaging systems, along with their practical applications in various industries. Attendees will learn about new techniques for detecting coating defects, ensuring compliance with industry standards, and enhancing overall inspection accuracy and efficiency.

Coatings 101: Materials, Operations, and More

The session will provide an overview of industrial protective coatings, including design considerations, material selection, surface preparation guides, ambient conditions, and basic quality control techniques. What participants will attain out of this course is a basic understanding of how protective coatings are specified and applied to meet the goals of a project. We will review and present typical inspection instruments used on a paint project, surface preparation guides, how to read a product data sheet, and how to measure ambient conditions.

Thermal and Cold Spray Coatings and Case Studies

This session will cover discussions on thermal and cold spray coatings for mitigation of corrosion and wear with a specific focus on (but not limited to) surface preparation, coating consumable selection, spray method selection, spray parameter development, in-line quality and inspection, testing and qualification, operational experience, cost reduction, maintenance and repair. The subjects to be covered include latest research and field experience on thermal spray coatings, materials, processes and strategies for corrosion control, etc. The group will also discuss conventional and novel thermal and cold spray coating systems used to prevent corrosion and wear in offshore, onshore, oil and gas, subsea, marine, construction, chemical industry, refinery, construction, automotive, power, aerospace, etc. The open-forum format would allow fruitful exchange of ideas which would otherwise not be possible in a traditional symposium.

Zinc Coatings and Case Studies for Asset Protection in **Corrosive Atmospheric Conditions**

This session discusses protective coatings case studies and other technical information on infrastructure such as bridges, storage tanks, structures in the electrical market, and other critical assets in corrosive atmospheres. It includes presentations from protective coatings experts who will speak about coatings such as liquid zinc-rich coatings, hot-dip galvanizing, and thermal spray zinc metallizing. The content is designed to share proven strategies for protecting steel substrates and provides multiple options for asset owners, specifiers, and inspectors to consider.

CONCRETE INFRASTRUCTURE

PEER-REVIEWED PAPERS

Corrosion of Reinforced Concrete Structures: Coatings and Concrete

Corrosion of steel rebar causes structural degradation of reinforced concrete systems in the civil infrastructure. Field practice and research continue to better understand the problem and provide effective practical solutions. This session is intended to provide a forum for practitioners and researchers in the technical areas of reinforced concrete and coatings to disseminate information and provide practical solutions for corrosion of the aging civil infrastructure.

PRESENTATION ONLY

Preventing Failures in Structural Concrete: Corrosion, Coatings, and CP

The session will focus on inspection, preservation, and repair techniques to mitigate deterioration of reinforced concrete structures. Specific focus will be on assessment methods which characterize the distress mechanisms: development of appropriate rehabilitation scope of work; and methods of mitigating corrosion through coatings and cathodic protection. Recent case studies and new and emerging technologies will be highlighted, as well as industry trends and research needs.

STANDARDS & TECHNICAL MEETINGS

SC 12 Concrete Infrastructure

TC 04 TCI - Concrete

TC 02 TCI - Cathodic Protection - Reinforced Concrete Infrastructure

All content listed below is still in the review process by session chairs and vice chairs.

Peer-reviewed papers are RED. Presentation-only topics are YELLOW. Standards & technical meetings are BLUE.

DEFENSE

PEER-REVIEWED PAPERS

Atmospheric Corrosion and Environmentally Assisted Cracking

This symposium seeks technical papers to improve understanding of environmentally assisted cracking (EAC) caused by the combined effects of atmospheric corrosion and mechanical loads on susceptible material. The phenomenon of atmospheric corrosion and EAC can occur in a wide range of applications, such as aerospace, automotive, chemical process, and energy industries. Topics of interest include failure analysis, laboratory test methods, modeling of materials performance, modeling coupled with data science techniques like machine learning, evaluation of measurement, monitoring and non-destructive inspection technologies, industry standards development and/or gap analysis, state of the art EAC research, and reviews.

Military Coatings and Corrosion

This symposium will offer a platform for updates on developments in corrosion control in the military.

PRESENTATION ONLY

DoD Case Studies: Military Infrastructure and Weapon Systems

This session presents DoD case studies focused on protective coatings and corrosion management for military infrastructure and weapon systems.

Attendees will explore innovations in coating selection, application, and specification management to extend service life in demanding environments.

Presentations will highlight advanced mitigation strategies, and emerging technologies that improve corrosion control. Experts will share insights supporting long-term sustainment and mission readiness of defense assets.

STANDARDS & TECHNICAL MEETINGS

SC 07 Defense & Aerospace TC 09 TCI-Military and Defense

GENERAL

STANDARDS & TECHNICAL MEETINGS

TC 04 TCI - Construction

LAND TRANSPORTATION

STANDARDS & TECHNICAL MEETINGS

SC 17 Rail & Land Transportation
TC 04 Automotive Technical Exchange

WATER AND WASTEWATER

PEER-REVIEWED PAPERS

Advanced Concepts for Concrete Surface Preparation, Restoration, and Protective Lining Systems for Municipal Wastewater

Concrete infrastructure within municipal wastewater systems faces significant challenges due to exposure to corrosive environments, inflow and infiltration, and mechanical wear. This session explores advanced methodologies for the preparation, restoration, and protection of concrete surfaces in wastewater facilities.

Emphasizing innovative techniques and materials, the session aims to extend the lifespan and resilience of such structures. Key aspects include:

- Surface Preparation: Fundamental steps to ensure optimal adhesion and performance of protective systems.
- Restoration Techniques: Methods such as patching, crack injection, and resurfacing.
- Protective Lining Systems: Cutting-edge applications evaluated for their chemical resistance, durability, and adaptability to varying environmental conditions within wastewater systems.

Corrosion Management: Water Treatment, Desalination, Transmission, and Reuse

As global demand for freshwater continues to rise, the reliance on desalination has increased—bringing with it complex corrosion challenges across every stage of the water cycle. This symposium aims to address the critical intersection of corrosion science and desalination technologies, focusing on the challenges and innovations in the desalination, treatment, transport, and reuse of saline and brackish waters. The session will explore corrosion mechanisms, materials performance, and mitigation strategies across a variety of desalination technologies (thermal, membrane, hybrid), as well as in post-treatment systems, distribution networks, and industrial water reuse applications. Emphasis will be placed on advanced materials, coatings, corrosion monitoring techniques, predictive modeling, and case studies highlighting operational best practices from across the globe.

Metallic Corrosion in the Water and Wastewater Industries

Corrosion of water and wastewater infrastructure presents a significant and escalating challenge for utilities worldwide, impacting system reliability, public health, and operational costs. This symposium will explore current strategies and emerging technologies for corrosion management across the water and wastewater sectors. Topics will include methods for early detection and assessment of corrosion in pipelines and equipment, proven techniques to mitigate or arrest active corrosion, and best practices for preventing corrosion in both new and aging facilities.

STANDARDS & TECHNICAL MEETINGS

SC 18 Water & Wastewater
TC 04 TCI - Municipal Water/Wastewater Infrastructure

CORROSION MONITORING INSTRUMENTS

- ER, LPR & Non-Intrusive Ultrasonic Instruments
- Intrinsically Safe
- Rapidly Determine Corrosion Rates





Contact us:

(256) 358-4202 msc@alspi.com www.metalsamples.com



Metal Samples

All content listed below is still in the review process by session chairs and vice chairs.

Peer-reviewed papers are RED. Presentation-only topics are YELLOW. Standards & technical meetings are BLUE.



ASSET INTEGRITY

PEER-REVIEWED PAPERS

Facilities Integrity and Process Safety

This symposium features technical papers on the management of corrosion, process safety, and assets related to Facilities for oil and gas midstream, upstream, and downstream.

PRESENTATION ONLY

Key Corrosion Issues and Mitigation Approaches in Mining and Minerals Processing

This symposium is intended to generate an overview of the predominant corrosion issues in mining and mineral processing. With the wide variety of mining and mineral processing operations, often rather different technologies are employed. Hence, some corrosion issues may be very specific for a specific branch of mining/mineral processing, whilst others occur more or less everywhere (e.g., slurry pipelines as an example for the latter). AMPP wants to combine the vast knowledge on corrosion that exists in our organization with real-life experience of mining operators to help improve corrosion control and mitigation in mining. And thereby to help operators to increase safety and reduce OPEX. Presentations are invited from mining operators, corrosion measurement, control, or mitigation suppliers, consultants, or anybody else interested in contributing. Within AMPP, standards committee 21 "Corrosion in Mining and Mineral Processing" is working on standards to help mining operators to avoid corrosion issues. With this symposium, we intend to extend our reach to a wider mining and minerals processing community. With the aspiration to work together closely toward the common goal of corrosion issues avoidance.

STANDARDS & TECHNICAL MEETINGS

SC 10 Asset Integrity Management

A20

SC 21 Corrosion in Mining and Mineral Processing

CATHODIC PROTECTION

PEER-REVIEWED PAPERS

AC Interference

This symposium will share AC Interference case studies, findings, or other topics for oil and gas, electric, railroad, or other industries.

Anodic & Cathodic Protection

This symposium features technical papers on anodic and cathodic protection of metallic structures, focusing on oil and gas, water, and chemical systems.

Cathodic Protection Monitoring

This session will cover the latest advancements in CP system monitoring, including remote sensing technologies, real-time data analysis, and automated inspection techniques that ensure optimal performance and compliance with industry standards.

Case studies will illustrate successful implementations and highlight challenges and solutions in maintaining effective CP systems. Papers will provide practical insights into best practices for designing, installing, and monitoring CP systems to enhance the longevity and reliability of critical assets.

CP in Offshore and Marine Environments

Cathodic Protection innovations, novel designs, and applications for any offshore and marine industries and a focus on CP, material and corrosion advancements, and/or issues in the renewable sector.

STANDARDS & TECHNICAL MEETINGS

SC 01 Cathodic/Anodic Protection

TC 02 TCI-Cathodic Protection - Interference

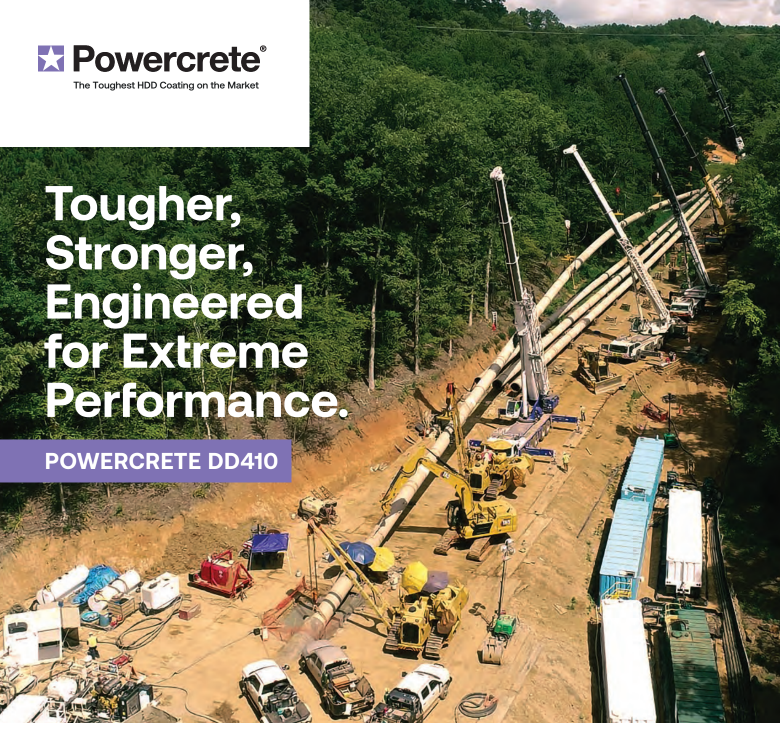
TC 02 TCI-Cathodic Protection - Monitoring

TC 02 TCI-Cathodic Protection - Offshore

TC 02 TCI-Cathodic Protection - Onshore

TC 02 TCI-Cathodic Protection - Impact of Increased Electrical Transmission Loads

AMPP ANNUAL CONFERENCE + EXPO #AMPP2026



LIQUID EPOXY POLYMER CONCRETE

Drawing from our impressive track record in delivering cutting-edge HDD engineered solutions, our latest innovation, Powercrete DD410 offers:

- → Faster throughput
- Easier to install
- Higher build
- → Even mix ratio



For more information contact your SFL representative or email info@sealforlife.com



All content listed below is still in the review process by session chairs and vice chairs.

Peer-reviewed papers are RED. Presentation-only topics are YELLOW. Standards & technical meetings are BLUE.

CORROSION MANAGEMENT

STANDARDS & TECHNICAL MEETINGS

SC 13 Corrosion Monitoring & Measurement

SC 20 Internal Corrosion Management

TC 05 TCI-Mechanism Assessment

TC 05 TCI-Monitoring, Measuring, and Inspection

DIGITAL TRANSFORMATION

PEER-REVIEWED PAPERS

Corrosion Management

This symposium is seeking technical papers on recent corrosion management implementations, lessons learnt for these, and the development of new corrosion management philosophies.

Internal Corrosion Management—Innovation and Emerging Technologies

This symposium is focused on internal corrosion management, particularly pulling for innovation, emerging technologies, and AI applications in such space.

Machine Learning for Corrosion Management

This symposium highlights the growing role of machine learning in managing pipeline corrosion, from predicting degradation rates to enhancing inspection and monitoring strategies. By combining historical data, sensor inputs, and environmental factors, machine learning enables more accurate risk assessments and proactive maintenance.

The session aims to connect corrosion experts and data scientists to drive smarter, data-informed integrity solutions.

PRESENTATION ONLY

Data Challenges in Corrosion

This session aims to create a dynamic environment where industry experts can share their insights, exchange best practices, and collaborate on finding innovative solutions to the data challenges posed by corrosion data. Participants will have the opportunity to discuss the complexities of collecting, storing, and analyzing corrosion-related data and the application of cutting-edge technologies, such as machine learning and data analytics, to improve corrosion management strategies.

STANDARDS & TECHNICAL MEETINGS

TC 05 TCI-Data Analytics

ELECTRICAL TRANSITION

PRESENTATION ONLY

Expanding Infrastructure: Interference, Reconductoring, and Other Growth Opportunities

This symposium features technical presentations on all aspects of corrosion related to issues from expanding infrastructure. Topics may include interference from renewable resources, effects of reconductoring of powerlines, the development of HVDC powerlines, concerns of data centers and any other topics that discuss the effect on the corrosion industry relating the growth of the energy industry from now to the future.

STANDARDS & TECHNICAL MEETINGS

TC 08 TCI-Renewable Energy (including Waste Energy)

EXTREME ENVIRONMENTS

PEER-REVIEWED PAPERS

High-Temperature Materials and Corrosion Evaluation and Mitigation

The High-Temperature Materials and Corrosion Symposium seeks abstracts/papers showcasing experiences and development in material properties and performance, testing, in-service case study, experimental framework and computation-assisted modeling of high temperature alloys and coatings/claddings for exposure at temperatures of 400 °C and above. The focus of this symposium is on material properties and performance; oxidation and corrosion behavior, mechanisms, modeling, and prediction; material characterization; failure analysis; alloy and coating development; and practice in industries including aerospace, nuclear, fossil, clean and renewable energy, industrial heating, refining, chemical and petrochemical, supercritical fluid application, molten salt reactor, etc.

NUCLEAR POWER

PEER-REVIEWED PAPERS

Corrosion and Material Protection in Nuclear Systems

This symposium will feature technical papers on material corrosion related issues encountered in nuclear waste and spent fuel storage and disposal, generation of nuclear power energy in light, heavy and advanced nuclear power reactors and plants. Paper can include degradation mechanisms for materials and components in service in nuclear systems. Also of interest are papers on materials manufacturing and materials development techniques for current and advanced materials for nuclear power generation, including areas like additive or other advanced manufacturing techniques.

A22 AMPP ANNUAL CONFERENCE + EXPO #AMPP 2026

All content listed below is still in the review process by session chairs and vice chairs.

Peer-reviewed papers are RED. Presentation-only topics are YELLOW. Standards & technical meetings are BLUE.

OIL & GAS

STANDARDS & TECHNICAL MEETINGS

SC 14 Oil and Gas - Upstream SC 16 Oil and Gas - Downstream

OIL & GAS MATERIALS

PEER-REVIEWED PAPERS

Advances in Materials for Oil and Gas Production

This symposium features technical papers on advances in materials technology and research in oil and gas production and related asset development. The focus is on new and improved materials (including Additive Manufacturing), both corrosion and environmental cracking material responses in environments found in oil and gas production and support operations, modifications and improvements to existing test methods, and development of new test methods. This symposium also includes consideration and measurement of a material's performance in its employed exposure environment.

Nonmetallic Materials in Chemical Processing and Oil and Gas **Production**

This symposium will focus on the use of nonmetallic materials of construction to control corrosion in the chemical processing and oil and gas industries.

New Developments and Recent Experiences With Nickel, Titanium, Zirconium, and Other High Alloyed Corrosion **Resistant Materials**

The objective of the symposium is to facilitate communication amongst diverse industries on the use of corrosion resistant alloys. The symposium is focused on the development of nickel-, titanium-, zirconium-, and other high alloyed corrosion resistant alloys for temperatures below 600 °C using novel concepts, the application of these alloys in chemical process, petrochemical, oil and gas upstream and downstream, pharmaceutical, and various other industries, characterization of corrosion resistance using a variety of techniques, and life prediction models.

Topics such as new alloy development, the use of atomic or other materials modeling techniques to develop new alloys, multiprincipal element alloys for corrosion applications in various industries, alloy cladding or overlay coatings, and failure analysis, case studies, materials characterization involving these corrosion resistant alloys are also welcome. The symposium will feature a combination of invited and volunteer papers.

Recent Experiences With Austenitic and Duplex Stainless Steels

This symposium explores the performance and versatility of austenitic and duplex stainless steels across a wide range of industries. Contributions will highlight recent user experiences, with topics including material selection, corrosion behavior, fabrication practices, and emerging developments. While particular attention is given to applications in demanding or corrosive environments—such as chemical processing, oil and gas, pulp and paper, desalination, and power generation—the symposium also welcomes insights from architecture, water infrastructure, transportation, and other fields where stainless steel plays a critical role. Both successes and lessons learned are encouraged to foster knowledge exchange across disciplines.

STANDARDS & TECHNICAL MEETINGS

SC 08 Metallic Material Selection & Testing TC 03 TCI-Oil & Gas Materials Selection & Metallurgy TC 03 TCI-Oil & Gas Nonmetallics & Coatings

OIL & GAS PIPELINES

PEER-REVIEWED PAPERS

Pipeline Integrity

This symposium will feature technical papers on all aspects of pipeline integrity. This will include pipeline integrity management, inspection, assessment, mitigation, operational aspects, regulatory issues, and emerging technologies. It will offer a forum for operators, regulators, and service providers to collaborate and share experiences to help drive a safer and more sustainable future.

Pipeline Safety and Asset Integrity Management

Pipeline safety and asset integrity (AI) management systems are essential for ensuring the reliability and sustainability of energy transportation. Effective asset integrity (AI) management helps prevent failures, reduce environmental risks, and optimize operational efficiency. Artificial intelligence (AI) is transforming asset integrity (AI) management by enhancing safety, reliability, and efficiency across industries like oil and gas, emerging fuels and power generation. Al-driven solutions enable predictive maintenance, real-time monitoring, and data-driven decision- making, helping organizations optimize asset performance and reduce operational risks. Data fusion applications are leveraging Al algorithms used to enhance decision-making in asset integrity management, where symbiosis of two complementary ILI and/or NDE techniques can be coupled to provide a more reliable approach to predict lifetime in service and prevent premature failures. Moreover, Al can analyze images of equipment to detect damage and threats such as cracks, corrosion, or wear. By comparing current images with historical patterns, Al improves accuracy in identifying anomalies, allowing for early intervention before structural integrity is compromised. Stakeholders integrating AI for AI management report significant cost savings on maintenance and reductions in unplanned outages.

All content listed below is still in the review process by session chairs and vice chairs.

Peer-reviewed papers are RED. Presentation-only topics are YELLOW. Standards & technical meetings are BLUE.

Solid Particle Erosion and Erosion-Corrosion

Solid particle erosion refers to the damage that occurs when hard particles, carried by a fluid, strike a material's surface, causing wear and degradation. This process is particularly relevant in industrial applications where materials are exposed to abrasive particles frequently. Common examples include pipelines, turbines, and pump internals, where the fluid flow can carry sand, sediment, or other solid particles. Erosion-corrosion is a combined process involving the mechanical wear due to solid particle erosion and the chemical deterioration due to corrosion. This dual effect can significantly accelerate the degradation of materials, particularly in environments where fluids are laden with solid particles and corrosive agents.

Sweet and Sour Corrosion

This symposium features technical papers on corrosion in ${\rm CO}_2$ and/or ${\rm H}_2{\rm S}$ service, or general internal corrosion challenges associated with onshore/offshore production system, pipelines and facilities in oil & gas.

STANDARDS & TECHNICAL MEETINGS

SC 15 Pipelines & Tanks

TC 10 TCI-Below Grade Service

TC 10 TCI-Tanks

TC 10 Technical Exchange on Alignment with PHMSA Regulations under AMPP Guide 21569



OIL & GAS REFINING

PEER-REVIEWED PAPERS

Corrosion, Fatigue, and External Stress Cracking Under Thermal Insulations

Thermally insulated assets are prone to degradations such as corrosion under insulation (CUI), corrosion fatigue, and insulation driven stress corrosion cracking (SCC). In addition to degradations, the moisture absorption in thermal insulation results in the increased thermal losses leading to process in-efficiencies and Increased carbon footprints. This symposium invites original and impactful work around the degradation and performance issues in thermally insulated systems. The abstract submissions and papers can include (but not limited) original research work, case studies, new technologies addressing the inspection, monitoring and mitigation of the degradation mechanisms and thermal losses.

Oil Refining Industry Corrosion

This symposium features technical papers on corrosion and materials issues within the refining industry. Topics may include case studies, research, materials/coatings performance, damage mechanisms, failure analyses, etc.

STANDARDS & TECHNICAL MEETINGS

SC 16 Oil & Gas Downstream

TC 02 TCI-Cathodic Protection - Impact of Increased Electrical Transmission Loads

TC 03 TCI-Oil & Gas Petroleum Refining and Gas Processing

POWER GENERATION & TRANSMISSION

STANDARDS & TECHNICAL MEETINGS

SC 11 Electric Power

TC 02 TCI-Cathodic Protection - Impact of Increased Electrical Transmission Loads

PROCESS INDUSTRIES

STANDARDS & TECHNICAL MEETINGS

SC 06 Process Industries

TC 08 TCI-Water Treatment

A24 AMPP ANNUAL CONFERENCE + EXPO #AMPP2026

INTRODUCING CYPHER



UNLOCK... EVERYTHING.

What if advanced inspection didn't feel so... advanced?

Built to thrive in the toughest environments and designed to empower any inspector, Cypher simplifies what others complicate.

Forget fragile setups. Forget steep learning curves.

This is code-compliant, high-performance phased array ultrasonic testing and total focusing method inspection—faster to start, sharper to see, and built to get it right the first time.

From refinery shutdowns to aerospace hangars, Cypher gets you from setup to scan in minutes, capturing every detail, syncing instantly, and leaving no defect behind.

Because inspection shouldn't be a struggle. It should be second nature.

Cypher®: Easily the most advanced key to confident decisions.





All content listed below is still in the review process by session chairs and vice chairs.

Peer-reviewed papers are RED. Presentation-only topics are YELLOW. Standards & technical meetings are BLUE.



ECONOMICS

PEER-REVIEWED PAPERS

A26

Economics of Corrosion: Associated Direct and Indirect Costs

This session will examine the direct and indirect costs associated with corrosion, including maintenance expenses, downtime, repair costs, and lost productivity across various sectors such as infrastructure, transportation, energy, and manufacturing. Participants will gain a comprehensive understanding of the economic implications of corrosion mitigation strategies, including preventive maintenance, protective coatings, and advanced materials. Case studies and economic models will illustrate the cost-effectiveness of investing in corrosion management practices to prolong asset life and enhance operational efficiency. Papers will also explore emerging trends in corrosion economics, such as life cycle cost analysis and risk-based decision-making, to optimize resource allocation and mitigate financial risks associated with corrosion-related failures.

WORKFORCE DEVELOPMENT

PRESENTATION ONLY

Reinvention, Reentry, and Retention

This session explores the realities and opportunities of workforce reintegration across technical industries, particularly within the materials protection and performance space. As organizations respond to seismic shifts in labor, leadership, and legacy systems, this session will spotlight solutions that empower secondact professionals, reentry pathways for displaced talent, and strategies that improve long-term retention of mission-critical workers. Presentations will focus on practical approaches and policy-relevant insights in the face of a fast-evolving future of work.



AMPP ANNUAL CONFERENCE + EXPO #AMPP2026

JEN!



EASYBOND + PLUS Electronic Pin Brazing Unit

"The ultimate CP wire bond system"



The Easybond Pin Brazing system is designed for many applications including: continuity bonding between pipes, across flanges, CP test and current carrying cables, and connection of bracelet galvanic anodes etc.

Call: 504-362-7373

Visit: www.pinbrazing.com



Lightweight Less than 27lb (12.15Kg)



Fuse-less Pins
Eliminates the need to remove used fuse wire



Lithium Iron Battery
Up to 120 shots per
charge with no battery
power fade



Electronic Control Improved braze timing, current control & low gun maintenance



All content listed below is still in the review process by session chairs and vice chairs.

Peer-reviewed papers are RED. Presentation-only topics are YELLOW. Standards & technical meetings are BLUE.



CATHODIC PROTECTION

STANDARDS & TECHNICAL MEETINGS

SC 01 Cathodic/Anodic Protection

TC 02 TCI-Cathodic Protection - Interference

TC 02 TCI-Cathodic Protection - Monitoring

TC 02 TCI-Cathodic Protection - Offshore

TC 02 TCI-Cathodic Protection - Onshore

TC 02 TCI-Cathodic Protection - Impact of Increased Electrical Transmission Loads

COATING INSPECTION

PEER-REVIEWED PAPERS

Coating Failures

This symposium features technical papers on coating failures on a variety of substrates, structures, and in a variety of industries for the purpose of advancing the knowledge and awareness of users, owners, contractors, manufacturers, technical professionals, etc. Example topics include determination of root causes and modes of coating failures, detailing of reasons and mechanisms affecting the coatings failure, investigative approach and stages of analysis, field methods for testing and sampling, and laboratory analyses and methodology. Other examples include case studies concerning paint and coating failures related to surface preparation, application, formulation, mis-specified materials and procedures, incompatibility, processing, upset conditions, and inadequate specifications.

Assignment of remedial recommendations and lessons learned are also of interest.

PRESENTATION ONLY

The Future of Coatings Inspection

The world of coatings and materials is constantly changing with new developments and processes emerging almost daily. As coatings continue to become more robust and application processes more refined, what does the future of coating inspection look like? As robots and drones take over surface preparation, coating application and visual inspection, is the human component still needed across industries? Join us for a multi-industry panel discussion on how coating inspection continues to evolve and what the future needs may be.

STANDARDS & TECHNICAL MEETINGS

SC 23 Coating System Application, Maintenance, and Inspection

TC 01 TCI-Coating Inspection

COATINGS MATERIALS

PEER-REVIEWED PAPERS

Advanced Protective Coating Technology

This symposium is looking for technical papers in the following areas:

- Advanced Fastener Coatings
- Advanced Salt Measurement Methods
- Advanced Salt Decontamination Chemicals
- Offshore Windmill Coating (>25-year service life)
- Offshore Deck Coating
- Subsea Coating
- New Pipeline Coating Development
- CUI coating
- Thermal Insulative Coating
- Cathodic Disbondment Mechanism
- Coating Blister Mechanism

A28 AMPP ANNUAL CONFERENCE + EXPO #AMPP 2026

All content listed below is still in the review process by session chairs and vice chairs.

Peer-reviewed papers are RED. Presentation-only topics are YELLOW. Standards & technical meetings are BLUE.

Next-Generation Coatings: Predictive Strategies for Service Life, Durability, and Sustainable Performance

This symposium spotlights cutting-edge advancements in protective coatings, focusing on predicting and extending service life across diverse applications. Emphasizing the integration of accelerated testing, field validation, and computational modeling, this section invites technical contributions addressing emerging strategies in high-performance coating systems' life prediction. Topics include bridging laboratory testing with real-world performance, degradation kinetics, environmental exposure modeling, and failure analysis. Special attention will be given to innovations that support sustainability by extending coating durability, reducing maintenance cycles, improving worker safety, and incorporating environmentally conscious materials. The symposium also explores how predictive analytics and digital tools transform the development and qualification of nextgeneration protective coatings, ensuring long-term reliability and environmental stewardship.

STANDARDS & TECHNICAL MEETINGS

SC 02 External Coatings - Atmospheric

SC 03 External Coatings - Buried & Immersed

SC 04 Linings & Internal Coatings

TC 01 TCI-Linings, Immersion, and Buried Service Coating

COATINGS TECHNOLOGY

PEER-REVIEWED PAPERS

Beyond Traditional Protection: Innovations in Smart, Nano-**Engineered, and Novel Functional Coatings**

This session explores the transformative impact of nanotechnology on the development and performance of protective coatings. This session will delve into how nanomaterials are being used to create coatings with superior properties, such as enhanced durability, corrosion resistance, and self-cleaning capabilities. Attendees will learn about the latest advancements in nanoparticle formulations, application techniques, and the integration of nanotechnology in various industries. Acceptable topics would include nanocoatings, graphene, atomically thin coatings, and 2D materials.

STANDARDS & TECHNICAL MEETINGS

TC 01 TCI-Linings, Immersion, and Buried Service Coatings

CORROSION INHIBITORS

PEER-REVIEWED PAPERS

Advancements and Applications of Volatile/Vapor Corrosion Inhibitors (VCIs)

Volatile/vapor corrosion inhibitors are a well-established method for corrosion protection in a wide variety of applications including: oil and gas, transportation, packaging, water treatment. This symposium allows authors to present on work related to the advancement and application of volatile corrosion inhibitors.

Corrosion Inhibitors in the Oil and Gas Industry

This symposium features technical papers on the study of corrosion inhibition mechanisms in the laboratory and the application of corrosion inhibitors or combination of corrosion inhibitors with other chemical functionalities in the field.

STANDARDS & TECHNICAL MEETINGS

TC 05 TCI - Inhibitors

ENVIRONMENTALLY ASSISTED CRACKING

PEER-REVIEWED PAPERS

Environmentally Assisted Cracking (EAC)

This symposium seeks technical articles to improve understanding of EAC mechanisms of both traditionally-processed and additively manufactured (AM) steels, nickel-based alloys, copper-based alloys, aluminum alloy, etc., including but not limited to, sulfide stress cracking (SSC), stress corrosion cracking (SCC), hydrogeninduced stress cracking (HISC), hydrogen-induced cracking (HIC), hydrogen embrittlement (HE), corrosion fatigue cracking, liquid metal embrittlement which can take place in a wide range of industries and applications, such as oil & gas production, oil refinery, petrochemicals, hydrogen storage and transportation, carbon capture, utilization, and storage (CCUS), biofuels, geothermal, offshore wind, solar, nuclear power, automotive, aerospace, etc. The solicited articles cover the root cause failure analysis, mitigation strategies of EAC, laboratory testing of EAC, state-of-art EAC research progress and reviews, modeling of materials performance coupling with latest machine learning techniques, evaluation of destructive/nondestructive sensing technologies, industry standards development and/or gap analysis, etc.

All content listed below is still in the review process by session chairs and vice chairs.

Peer-reviewed papers are RED. Presentation-only topics are YELLOW. Standards & technical meetings are BLUE.

JOBSITE CHALLENGES

PRESENTATION ONLY

Jobsite Challenges, Strategies, and Safety Programs

Explore challenges across the entire paint industry value chain—from raw material handling and manufacturing to jobsite application—including hazardous materials, environmental risks, and safety concerns. This session presents strategies and programs to enhance safety, ensure compliance, and improve practices throughout production, distribution, and application stages.

STANDARDS & TECHNICAL MEETINGS

SC 24 Environmental Health and Safety (EHS)/Regulatory SC 25 Accreditation Standards

MATERIALS

STANDARDS & TECHNICAL MEETINGS

SC 09 Nonmetallic SC 27 Mechanical Insulation TC11 TCI-Nonmetallics

TC11 Stainless Steels Technical Exchange

MICROBIOLOGICALLY INFLUENCED CORROSION

PEER-REVIEWED PAPERS

Microbiologically Influenced Corrosion

The session will cover microbiologically induced corrosion (MIC) and its significant impact on various industries. The session will highlight the latest research on microbial activity's role in accelerating material degradation, focusing on how specific bacteria and environmental conditions contribute to MIC. Papers will cover detection, monitoring, and mitigation strategies, including novel biocides, advanced coatings, and biofilm-resistant materials. Real-world case studies from sectors such as oil and gas, water treatment, and maritime that illustrate effective approaches to managing MIC are encouraged.

STANDARDS & TECHNICAL MEETINGS

SC 22 Biodeterioration

MATERIALS SUSTAINABILITY

PEER-REVIEWED PAPERS

Materials Sustainability and Materials Stewardship Practices

Materials sustainability and materials stewardship practices are becoming increasingly important for today's organizations. This symposium will aim to present the concepts of materials sustainability and materials stewardship within the circular economy as additional principles to consider within corrosion management best practices.

SURFACE PREPARATION

STANDARDS & TECHNICAL MEETINGS

SC 05 Surface Preparation
TC01 TCI - Surface Preparation

A30 AMPP ANNUAL CONFERENCE + EXPO #AMPP2026

All content listed below is still in the review process by session chairs and vice chairs.

Peer-reviewed papers are RED. Presentation-only topics are YELLOW. Standards & technical meetings are BLUE.



MARITIME & NAVAL

PEER-REVIEWED PAPERS

Marine Corrosion and Performance Issues for Materials and Coatings

The technical session will focus on service failures and their avoidance for materials and coatings in marine environments (both immersed and atmospheric conditions). However, papers dealing with new technology/innovation will also be considered. It is anticipated that prospective authors will present service-related failures and possible mitigation strategies.

STANDARDS & TECHNICAL MEETINGS

SC 19 Maritime TC04 TCI - Marine

MONITORING, QA/QC

PRESENTATION ONLY

Marine Coating Performance Under Pressure: Challenges and **Innovations**

Marine corrosion remains one of the most persistent and costly challenges in the coatings industry. This session explores both the practical realities of coating application, inspection, and maintenance in shipyards, as well as the latest advancements in coating technologies. Learn about surface preparation under extreme conditions, common causes of marine coating failures, and how digital tools are transforming quality control and predictive maintenance strategies in some of the harshest environments on Earth. Join us for an insightful discussion on extending service life and reducing lifecycle costs.



All content listed below is still in the review process by session chairs and vice chairs.

Peer-reviewed papers are RED. Presentation-only topics are YELLOW. Standards & technical meetings are BLUE.



ADDITIVELY MANUFACTURED MATERIALS

PEER-REVIEWED PAPERS

Corrosion and Corrosion Testing of Additively Manufactured Materials

This symposium features technical papers on material degradation and corrosion-related issues of additively manufactured (AM) materials. Subjects include, but are not limited to, process, structure, performance relationships, post-processing treatments, surface finish, corrosion mechanism of AM materials, AM material degradation in corrosive environments, AM materials selection and applications, AM qualification and certification, integrity, or risk analysis, and assessment.

STANDARDS & TECHNICAL MEETINGS

TC11 TCI-Additive Manufacturing

ALTERNATIVE FUELS

PEER-REVIEWED PAPERS

Corrosion in the Biofuel and Biomass Industry

The objective of this symposium is to share experience related to material selection, corrosion issues, and corrosion mitigation in the biofuels industry. We know that this industry is growing and that the switch from conventional fossil feedstocks to vegetable oil or biomass may cause severe corrosion issues. This symposium will cover both the production of biodiesel and bioethanol.

Hydrogen and Emerging Fuels—Material Compatibility

Hydrogen & Emerging Fuels will feature technical papers on a broad range of topics related to the hydrogen industry, including hydrogen production challenges and storage, material compatibilities, mitigation SC 26 Carbon Capture, Alternative Fuels, and Energy Storage strategies, transport options, and challenges with transitioning existing energy systems to use with hydrogen.

Gaseous Hydrogen Embrittlement

This symposium features technical papers about the study of the hydrogen-metal interaction and reliability of alloys, components. and structures used in services which involve the treatment, storage and transport of hydrogen in gaseous form at different operating conditions in conventional and sustainable energy industries.

STANDARDS & TECHNICAL MEETINGS

TC11 TCI-Hydrogen

CARBON CAPTURE, UTILIZATION, & STORAGE

PEER-REVIEWED PAPERS

Corrosion in Carbon Capture, Transportation, and Utilization and Storage (CCTUS)

This symposium features technical papers on the measurement, mechanism, or assessment of corrosion in carbon capture and storage system, including carbon dioxide and other impurities present in the process. Papers can be of a research or industrial nature.

Material Selection and Qualification in CCS Downhole **Environment**

Material selection and qualification in Carbon Capture and Storage (CCS) environments are critical to ensuring the long-term integrity and safety of infrastructure exposed to high-pressure CO₂, and associated impurities. The unique challenges posed by CCS systems necessitate careful consideration of materials to mitigate corrosion and mechanical degradation in downhole conditions.

STANDARDS & TECHNICAL MEETINGS

TC03 TCI-Carbon Capture and Storage (CCS)

A32 AMPP ANNUAL CONFERENCE + EXPO #AMPP2026

All content listed below is still in the review process by session chairs and vice chairs.

Peer-reviewed papers are RED. Presentation-only topics are YELLOW. Standards & technical meetings are BLUE.

DRONES & ROBOTICS

PRESENTATION ONLY

Drones and Robotics for Preparation, Application, Inspection, and Beyond

This session will cover advancements, challenges, and use cases in drone and robotic technology equipped with integrated systems for inspecting, preparing, and coating hard-to-reach and hazardous areas. Presentations will provide insights into various application technologies, cleaning/prep technologies, and sensor technologies, including high-resolution cameras, thermal imaging, LiDAR, and ultrasonic sensors, that enhance the accuracy and efficiency of inspections and safety of applicators. The session will highlight real-world applications in sectors such as oil and gas, power generation, marine, and infrastructure, and will address regulatory considerations, data integration, and the future trends in autonomous maintenance and inspection systems.

STANDARDS & TECHNICAL MEETINGS

TC08 TCI-Robotic Inspection to Utilities

OIL & GAS MATERIALS

PEER-REVIEWED PAPERS

Materials Selection and Corrosion Protection in HPHT O&G Production

Over recent years, GoA is seeing a wave of production (currently over 250K bopd production) from Paleogene reservoirs (e.g. Anchor, Sparta, Kaskida, Tiber, Guadalupe, Shenandoah), which is challenging in material selection and corrosion protection in such HPHT (20K/350F), and/or high salinity (320K mg/L TDS) in some fields. This comprehensive topic covers topsides, hull & mooring, subsea (umbilical/riser/flowline and subsea production equipment), well completion. Protective coatings/linings, dry/wet insulation, cathodic protection, corrosion inhibitor, erosion, corrosion/erosion monitoring, and inspection is also included.

Regional Issues in Materials and Integrity in Oil and Gas

This symposium features technical papers on oil and gas industry issues unique to geographic regions. The focus will be owner-operators, vendors, consultants, and researchers. Area of interest include but are not limited to corrosion, failures, wear, processing, material selection, inspection and asset integrity for mining, upgrading, refining, steam-assisted gravity drainage (SAGD), down-hole production, terminals and pipelines, and other surface equipment and facilities.

RENEWABLES

PEER-REVIEWED PAPERS

Geothermal Power

This session will cover the aggressive chemical and thermal conditions that accelerate corrosion in geothermal systems and the latest innovations to mitigate and prevent corrosion in these extremes. The symposium will consider papers on advanced materials and coating technologies that enhance durability and performance of geothermal infrastructure, from wells and pipelines to power plant components. Best practices for monitoring and maintenance and case studies that demonstrate strategies for mitigating corrosion-related failures and extending the service life of geothermal assets are encouraged.

PRESENTATION ONLY

Impact of Corrosion on Wind, Solar, and Other Renewables

The session will highlight the challenges posed by corrosion when solar facilities are located near existing buried metallic structures, such as pipelines. Presentations will provide information on the newest corrosion protection technologies, maintenance strategies, and best practices for extending the service life of these assets. Difficulties solar farm developers face when designing support structures—whether galvanized, bare, or coated piles—due to the uncertainties surrounding soil corrosion rates will be highlighted.

STANDARDS & TECHNICAL MEETINGS

TC08 TCI-Renewable Energy (including Waste Energy)



Program Schedule



BOARD OF DIRECTORS

AMPP Board Meeting

PROGRAM GOVERNANCE COMMITTEES

Accreditation Program Committee (APC)

Awards Program Committee

Certification Program Committee

Education Program Committee

EMERG Program Committee

Area & Chapter Engagement Committee

Standards Program Committee (SPC)

Research Innovation and Technical Advancement (RITA)

OVERSIGHT COMMITTEES

CORROSION Journal Editorial Board

Ethics and Professional Practice Committee

Materials Performance Editorial Advisory Board

CoatingsPro Editorial Advisory Group

OTHER MEETINGS AND RECEPTIONS

AMPP Sister Society Meeting and Reception

EMERG Student Lunch Meeting

Nominating Committee Meeting

MPI Advisory Council

Licensee Meeting

Annual Member Meeting

Chapter Officer Meeting

Latin America Area Task Force

U.S. Central Area Task Force

East Asia and Pacific Area Task Force

European Area Task Force

West Asia and Africa Area Task Force

Canada Area Task Force

India Area Task Force

U.S. Western Area Task Force

U.S. Eastern Area Task Force

China Area Task Force

STANDARDS DEVELOPMENT PROGRAM

U.S. TAGs to ISO TC 35 and TC 156

IOGP 15156 RDC

ISO 15156 Maintenance Agency and Oversight Committee

MR0175/ISO 15156 Maintenance Panel

Standards Committees—see Technical Programming

TECHNICAL COMMITTEE MEETINGS

TC 02 Cathodic Protection

TC 01 Coatings

TC 05 Corrosion Management

TC 09 Defense

TC 06 Global Engagement

TC 11 Materials

TC 03 Oil and Gas

TC 10 Pipelines and Tanks

TC 04 Transportation and Infrastructure

TC 08 Utilities

A34 AMPP ANNUAL CONFERENCE + EXPO #AMPP 2026



Program Schedule



EMERG Student Lunch Meeting

Discuss career development opportunities, current industry topics, innovations, issues, and trends while networking and making connections with a diverse group of students and young professionals from around the world.

Travel Assistance Distribution

Eligible students redeem travel assistance vouchers at Registration on Wednesday, March 18, 2026.

SYP Coaching Sessions

The EMERG Student Outreach Program is offering students and young professionals under the age of 30 the opportunity to sign up for a 30-minute career coaching session with an industry expert. Whether you're just starting out in the industry, preparing for an upcoming interview, or need some insight or direction with your career goals, the volunteer coaches are there to help you navigate and explore your career aspirations and challenges to achieve success! If you are interested in volunteering as a career coach at AMPP 2026, please contact Heather Lowry at +1 281-228-6205 or heather.lowry@ampp.org.

Student Poster Activities: Orientation, Poster Viewing Sessions, Poster Session Awards Ceremony

Chair: Gregory Kubacki Vice Chair: Hamed Mansoorii Past Chair: Christopher L. Alexander

Sponsored by:



CoatingsPro Magazine Contractor Awards Program

The 2026 CoatingsPro Contractor Awards presentation will be held during the AMPP Conference to recognize projects and crews that demonstrate excellence in the field of high-performance commercial and industrial coatings. Learn more about the program and its seven categories at coatingspromag.com.

Darrel D. Byerley Memorial Golf Tournament

Sunday, March 15, 2026

The Lakes Course at Wildcat Golf Club | 12000 Almeda Rd., Houston, TX 77045 | +1 713-413-3400

Jump-start your week at the 2026 AMPP Conference + Expo in Houston, Texas, by joining us for a fun and relaxing round of golf, while networking with other conference attendees and industry professionals. The Lakes Course at Wildcat Golf Club offers a roller coaster of elevation changes and water hazards that are sure to challenge even the most seasoned golfers.

Teams or individual players can sign up when registering for AMPP 2026. Sponsorships are also available! For more information, please email emerg@ampp.org or call +1 281-228-6205.

Signature Sponsor:



Exhibit Hall Grand Opening

Monday, March 16, 2026 | 5:00 p.m.

Exhibit Hall Lunch

All Full Conference, Tuesday One-Day, and Tuesday Two-Day Conference attendees receive a complimentary lunch in the Exhibit Hall on Tuesday. Tickets are included with your badge.

Guest Program Breakfasts

Breakfasts are for individuals who are guests of conference attendees and purchase the Guest Program Registration.

A36 AMPP ANNUAL CONFERENCE + EXPO #AMPP 2026

Program Schedule

Honoree Night

Wednesday, March 18, 2026 **LOCATION TBD** 6-10 p.m.

AMPP invites you to an evening of celebration on Wednesday night, as the association's awards are presented in recognition of members who have made outstanding contributions to AMPP and the corrosion control industry. Guests will enjoy a relaxing evening of networking, heavy hors d'oeuvres, and entertainment. Tickets are required and available for purchase online.

Opening Reception

The Opening Night Reception kicks off AMPP's Annual Conference + Expo, as attendees and exhibitors interact over drinks and hors d'oeuvres. Drink tickets will be provided at registration.

Scholarship Awards Ceremony

Tuesday, March 17, 2026 6:30-7:30 pm House of Blues Houston

Students, event Sponsors, and Scholarship donors come together for an evening of celebration and recognition in support of our 2026 Scholarship Recipients. Student registrants for the conference receive a complimentary ticket to attend the event, underwritten by the generosity of our Signature Sponsor, BP. **Guests who purchase a ticket to the EMERGing Leaders Bash: Shamrock Social can gain entry to the ceremony with their event ticket.

Signature Sponsor:





EMERGing Leaders Bash: Shamrock Social

House of Blues Houston Tuesday, March 17, 2026 8-10 pm

All AMPP Conference + Expo 2026 attendees and their guests are invited to join us on St. Patrick's Day at House of Blues Houston as we raise funds to support the future of the materials protection industry. Enjoy hors d'oeuvres, hosted bar, dancing, and networking with other conference attendees as we welcome the ultimate Texas experience, Tilluride Band, to the AMPP stage!

Individual tickets are \$75.00 and can be purchased with your conference registration. For more information, please contact emerg@ampp.org.

Signature Sponsor:





Silent Auction

Take a break from the action in the exhibit hall and browse the wide variety of items and collectibles available at the silent auction. Items will be on display and open for bidding during conference hours through 4:00 p.m. on Wednesday, March 18.

Proceeds will benefit the EMERG Student Outreach Program in our efforts to open doors to new opportunities for students through a variety of new engagement programs. This program is designed to raise awareness of career paths in the materials protection field.

Global Workforce Challenges: Building the Pipeline Before It Breaks (No ticket required)

Date TBD

Women of AMPP Activities

Monday, March 16, 2026 - Forum

Tuesday, March 17, 2026 - Breakfast (ticket required)

Tuesday, March 17, 2026 - Panel

Wednesday, March 18, 2026 - Speed Mentoring (sign-up required)

AMPP Education

Education Experience Booth

Be sure to stop by the AMPP Education Experience Booth in the exhibit hall! Our team of instructors and staff will be available to answer questions, share information about AMPP's education programs, and provide hands-on learning with cutting-edge course instruments to help you explore your AMPP career path.

Program Schedule

- Cathodic Protection (CP) Field: Step into a realworld setup with underground wires, testing stations, and more.
- Coatings Inspection Overview: Try your hand at dry film thickness gauges, examine an ASTM panel up close, and sharpen your inspection skills.
- Experience Virtual Reality: Step into the future of training with our VR experience! Try an immersive simulation that showcases how AMPP is using technology to enhance learning and bring real-world scenarios into the classroom.
- New Course Highlights: Visit the booth to learn about our newest courses and upcoming releases there's something for everyone!

Available Training

Expand your conference experience by registering for an AMPP course. Our industry-recognized programs deliver the latest knowledge and skills in coatings, corrosion, and related technologies.

A variety of courses will be offered in and around the Annual Conference. Please visit **ace.ampp.org** for the most up-to-date information on course offerings and registration details, as availability is subject to change.





A38 AMPP ANNUAL CONFERENCE + EXPO #AMPP 2026

SAUEREISEN

Sauereisen materials deliver unmatched durability, providing long-lasting corrosion protection in the harshest environments.

We've seen it all. We've solved it all.

CORROSION

We've got you covered

Polymer Concretes
Refractories
Mortars & Grouts
Substrate Repair
Coatings & Linings

Scan to learn more



Since 1899

HIGH ROLLIN's FORA HARLEY!



How the contest works:

- 1. Attendees will have to visit all High Rollin' for a Harley sponsors' booths to collect a playing card from each sponsor.
- 2. Once an attendee has collected a card from each of the sponsors, they will submit their form to the location of the Harley on the show floor.
- 3. The drawing will be held on Wednesday at 4:45 PM.

Sponsored by:





















Stock up on your corrosion and coatings resources **TODAY!**

The AMPP Technical Library has over 100 titles dedicated to corrosion control and prevention and coatings.





The Global Leaders in Materials

Protection and Performance

Explore the AMPP Store at ampp.org/resources/store





CONTRIBUTE, LEARN AND INFLUENCE GLOBAL INDUSTRY CONSENSUS STANDARDS

WE NEED YOUR EXPERTISE! JOIN A STANDARDS COMMITTEE TODAY.

AMPP Standards Committees establish internationally recognized standards for protective coatings and corrosion prevention and mitigation in many industry sectors, utilizing an ANSI accredited consensus development process. We're looking for subject matter experts (SMEs) interested in joining any of our AMPP Standards Committees. Take the opportunity to:

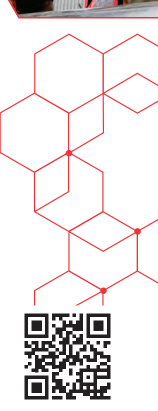
- Network and collaborate with other SMEs
- Identify emerging processes, materials, and technologies
- Help establish standards that can reduce the cost of corrosion
- Establish standards that promote industry best practices
- Access and learn about new markets
- Share and learn about recent technological updates
- Benefit materials protection
- Develop standards that protect assets, people, and the environment from the effects of corrosion

No association membership required!

Interested in any of these committees or starting a new committee for a topic not covered?

Learn more at: ampp.org/standards





Thank you to our AMPP **Affiliate Corporate Members**

Accurate Corrosion Control

Benjamin Moore & Company

BP Exploration & Production Operating Co. Ltd. ONEMESA

BrandSafway

BSS Technologies

Carboline Global Inc.

Coffman Engineers

Corrosion Control Engineering

Corrpro

Corrpro Canada Inc.

DeFelsko Corporation

Dunn-Edwards Corporation

Elcometer

Element Materials Technology

Enbridge GTM

Enbridge Pipelines, Inc.

Farwest Corrosion Control Company

Greenman-Pedersen, Inc.

Hempel North Asia Holding Co., Ltd.

HII Newport News Shipbuilding

International Paint LLC

International Union of Painters and Allied

Trades (IUPAT)

JT Thorpe & Son, Inc.

KTA-Tator Inc

Kuwait Oil Company

Lake Superior Consulting

Marathon Pipeline LLC

MATCOR. Inc.

National Grid

One Gas Inc.

ONEOK

Pacific Gas and Electric Company

Pacific Shipyards International

Peintres / B.S.R. / Coating

Petroleum Development Oman (PDO)

Plains All American

Pond & Company

PPG Coatings (Kunshan) Co, Ltd

PPG Protective and Marine Coatings

Puget Sound Naval Shipyard (PSNS)

Saipem SpA

Seal for Life Industries BVBA

Shanghai Fuchem Innovative Materials Co.,

Shanghai PT Painting Technology Co., Ltd.

Sherwin-Williams Co.

SHINKO CO., LTD.

Southern California Gas Co.

Surface Technologies Corporation

Targa Resources

TransCanada Pipelines

Troy Construction, LLC.

Turner Industries Group, L.L.C.

As of August 18, 2025.

The Exposition

Expo Schedule

Events are held during the day's scheduled exhibition hours unless otherwise noted.

Monday, March 16 — Grand Opening*	5 to 7:30 p.m.
AMPP Education Experience	5 to 7:30 p.m.
Silent Auction	5 to 7:30 p.m.
Student Poster Session	Staffed 5 to 7:30 p.m.
Tuesday, March 17	9 a.m. to 5 p.m.
AMPP Education Experience	9 a.m. to 5 p.m.
Silent Auction	9 a.m. to 5 p.m.
AMPPiTheaters	9:30 a.m. to 5 p.m.
Student Poster Session	Staffed 12 to 1 p.m.
Wednesday, March 18	9 a.m. to 5 p.m.
AMPP Education Experience	9 a.m. to 5 p.m.
Silent Auction	9 a.m. to 4 p.m.
AMPPiTheaters	9:30 a.m. to 5 p.m.
Student Poster Session Awards Ceremony	12:30 p.m.
Harley Giveaway	4:45 p.m.

^{*}Due to laws/liabilities, no one under the age of 18 will be given access to the Exhibit Hall during the Expo Grand Opening on Monday, March 16.





DID YOU KNOW....

The New AMPP YouTube channel brings you the latest news and information about corrosion, coatings, asset protection, AMPP education, certification, conferences, events and much more!

youtube.com/c/AMPPorg

Exposition Events

AMPPiTheaters

The AMPPiTheaters will give conference attendees access to a variety of unique presentations on materials protection through corrosion control and protective coatings. This mini auditorium in the exhibit hall will feature industry leaders and AMPP staff who will facilitate interactive discussions on infrastructure and asset protection that are relatable to your own field of expertise. See the AMPP Annual Conference + Expo website (ace.ampp.org) and final program for more information and theater assignments.

CoatingsPro Magazine Contractor Awards Program

The 2026 CoatingsPro Contractor Awards will be awarding the best projects and crews in the commercial and industrial highperformance coatings sectors. Don't miss your chance to celebrate excellence in areas that drive the industry forward.

AMPP Education Experience—Hands-on Training Pavilion

Elevate your corrosion career at the AMPP Education Experience! Dive into hands-on learning with coatings inspection, cathodic protection, and beyond. Experiment, explore, and expand your knowledge with our expert instructors. From cathodic protection simulations to coating inspection labs, we've got you covered. Discover your next career move and access training resources with our expert staff on hand to answer your questions.

Dairyland Lounge

Take a break at the Dairyland Lounge Booth #1815 and pick up their always popular souvenir giveaway. While getting your giveaway, take some time to learn how Dairyland is working to make the world a safer place through their Live Engaged initiative.

Sponsored by:



"High Rollin' for a Harley" Giveaway

AMPP is giving away a Harley-Davidson and this is YOUR chance to win! Here's how: Visit each "High Rollin' for a Harley" sponsor during the AMPP Annual Conference + Expo to collect a playing card from each sponsor's booth. Once all playing cards have been collected, hightail it over to the Harley displayed on the exhibit hall floor and complete the submission card to enter to win. Winner will be announced Wednesday in the exhibit hall.

Sponsored by:



















Exposition Events

Student Poster Display

The AMPP Research Program Committee sponsors a Student Poster Session to encourage student involvement in the field of coatings and corrosion technology. Posters will be on display in the exhibit hall throughout exhibit hours with displays staffed by students on Monday from 5 to 7:30 p.m. and Tuesday from 12 to 1 p.m. Winners will be announced on Wednesday at 12:30 p.m.

Sponsored by:





AMPP ANNUAL CONFERENCE + EXPO #AMPP2026

COMMITTED TO ADVANCING THE OIL AND GAS INDUSTRY BY

DRIVING RELIABILITY AND OPTIMIZING PERFORMANCE



Innovative Solutions. Built to Protect. Engineered to Last.

Integrity Products leads the way in corrosion management and asset protection. Our award-winning PTFE Wrap and Insulation Ventilation System exemplifies the innovation and reliability we bring to the oil, gas, and energy sectors. From inspection ports to advanced Insulation Systems, we deliver smarter, safer, and more sustainable solutions, empowering industries worldwide to optimize maintenance, protect infrastructure, and achieve lasting performance.

INSPECTION
PORTS AND PILLOWS



CORROSION UNDER INSULATION PRODUCTS



MOISTURE INGRESS
MITIGATION PRODUCTS





VIEW PTFE & IVS SYSTEM VIDEO

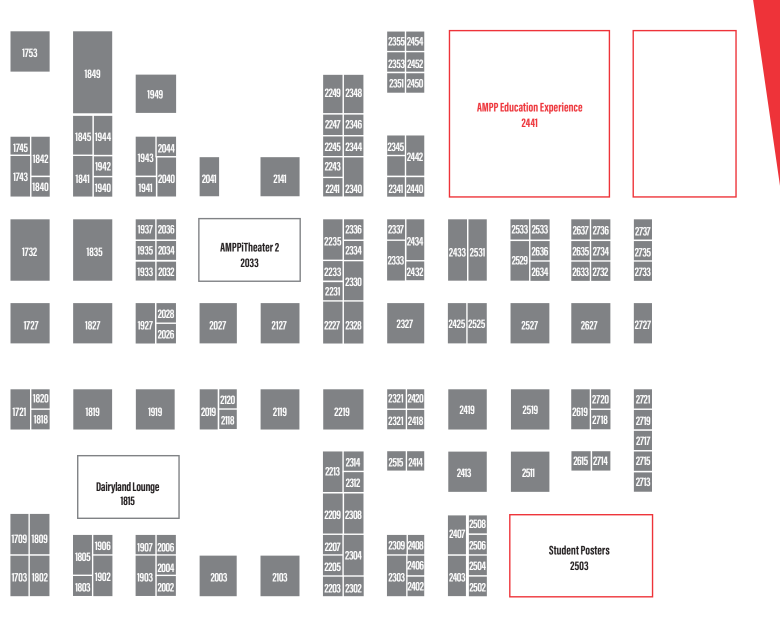
integrity-products.com sales@integrity-products.com



Exposition Floor Plan

554 552 550 548 546 544 542 540	553 541	655 653 752 651 750 649 746 647 744 643 740	755 854 753 850 751 846 747 846 745 844 743 840	845 944 843 940	AMPP 11-		AMPP ASSOCIATION BOOTHS 1520 1540	1253 1352 1353 1247 1243 1340 1341	1553 1547 1541	1655 1651 1748 1649 1746 1744 1643 1740
536 534 532 530 528 526	537 536533 632526	633 734 732 631 730 625 726	832 727	837 936 835 932 833 932	937 1036 935 1034 933 1032 927	1033 1029 1027	1133 1234 1232 1127	1235 1333 1227 1327	1533 1527	1637 1736 1633 1730 1627 1726
520 518 516 514 512	519 618 515 614	621 720 619 718 615 613 712	719 715	819 920 918 815 914	919	1019 1015 1114 1112	1121 1119 1220 1115 1214	1217	15	1613 1712
514 512 510 508 506 504 502	503 605	611 710 AMPPiTh 60	neater1	807 906 803 902	911 909 907 1004 905 903	1011 1009 1108 1005 1106 1102	11	1211 1308 1309 1303	1507	1611 1710 1609 1708

A48 AMPP ANNUAL CONFERENCE + EXPO #AMPP2026



© 10X Engineered Materials710
3M
A.W. Chesterton Company 845
Abrasive Warehouse & Equipment 746
Abrasives Inc1740
Access Plug Flange, LLC1232
Accurate Corrosion Control Inc1340
6 s Advance Products and Systems1726
Aegeus Group2402
AGC2403
AIT Coatings2207
Alkegen2103
© Allen Blasting and Coating 537
© Allied Corrosion Industries, Inc1609
Allredi1247
Alpine Polytech526
Altamira-US, LLC2044
© American Carbon Company1903
American Innovations927
Anderson Underbridge1849
Anotec Industries Ltd1114
Apache Industrial Services1730
Apellix2345
Applied Thin Films, Inc2041
APV Engineered Coatings2028
ARIX Technologies835
ARK Engineering & Technical Services, Inc
Armacall 1044

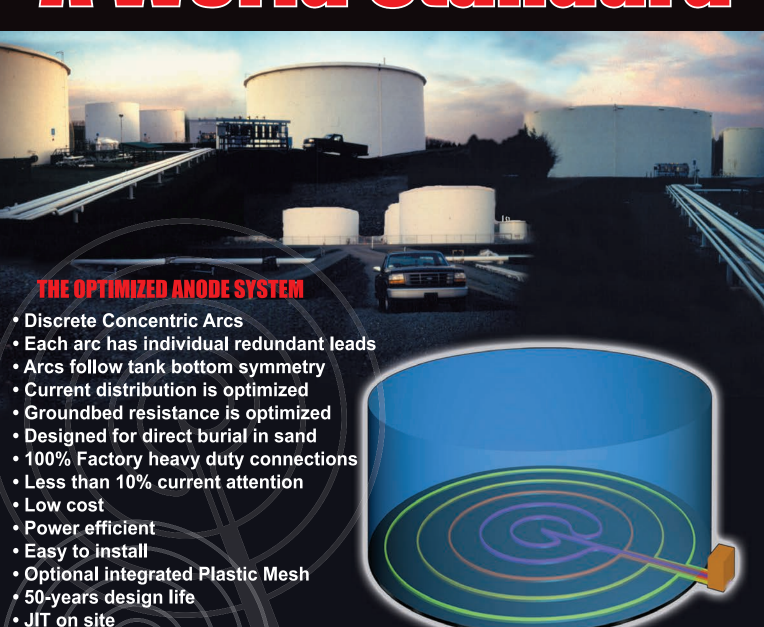
ARS Recycling533
Atlantic Design Inc1211
© Automa s.r.l2519
Avante International Technology, Inc2205
© Axess-Corrosion, Inc2413
Axxiom Manufacturing1308
AZMET Corp1935
© BAC Corrosion Control Ltd840
BAC Impalloy A/S1842
Baker Hughes1227
© Barton International1709
Becht1011
© Bellemare Abrasives & Minerals 2312
© BGH Edelstahlwerke GmbH1645
© Biosan Laboratories, Inc2406
Biotechnology Solutions TX631
BioVind, Inc2713
© BK Corrosion1727
Blastco2502
© BlastOne International1105
Borin Manufacturing, Inc2419
Brown Corrosion Services Inc1631
© BSS Technologies2420
6 s Bullard2019
Canfield & Joseph734
Cape Coating2336
Caproco1341
© Carboline Global Inc1503
G Cathodic Protection Co.Ltd1633

Cathodic Technology2120
Cathtect USA Inc914
CerAnode Technologies – Div. of APS Materials, Inc1819
Champion Corrosion Products, Inc 1240
© Chapman Engineering, Inc1906
Chemco International2245
ClampOn2241
Clemco Industries832
CM Beasy621
Coating Society of the Houston Area2636
© Concrete Sealants, Inc1108
S Corrocoat USA1005
CORROLYTICS1907
© Corrosion Control Resources2418
© & Corrosion Innovations, LLC1736
© Corrosion Service Company Ltd 1553
CorrosionRADAR2243
Corrpro Companies2003
Cortec Corporation1703
CORTEST Inc1820
© Cosasco1127
Creaform2002
CSI Services, Inc., a Certerra Co2034
Os Dairyland Electrical Industries 1919
© Dampney Company2026
De Nora Tech, LLC1927
Deepwater Corrosion Services2619
© DeFelsko Corporation1827
Dehumidification Technologies, L.P 2213

Ceranode

Manufacturing a full line of EMMO™ & MMO Anodes Since 1984

A World Standard



TÜV

The CerAnode PiggyBack
Tank Bottom (PBT) Anode System

CerAnode Technologies International 4011 Riverside Drive Dayton, OH 45405 USA

Telephone: 937-278-6547 Ext. 207 | Fax: 937-278-9480 | Email: CerAnode@apsmaterials.com

© S Denso, Inc
Desco Manufacturing Inc1353
© Deutsche Edelstahlwerke / Swiss Steel USA837
DocuPaint (Industrial Inspection Group Owned)846
Drinkwater Products2209
Droycon Bioconcepts Inc 935
© E2G The Equity Engineering Group, Inc1010
Eckart GmbH1746
Eclipse Surface Technologies
ecoFINISH Coatings1003
Eddyfi Technologies643
S EIU Inc
© Elcometer1327
© Element Materials Technology2119
ELSYCA1743
Emerson1643
Endura Paint747
© Engineering Director, Inc2330
EnTech Industries937
© ENTRUST Solutions Group (EN Engineering)920
Erichsen Inc1752
© Ervin Industries, Inc1029
Exxon Mobil Corporation851
E-Z Line Pipe Support Co. LLC 720
© Farwest Corrosion Control Company727
Flexitallic US, LLC932
FlexSteel Pipeline Technologies 740

Fluves2533
Galvotec Alloys, Inc827
Gamry Instruments1655
Gecko Robotics2319
General Corrosion Corporation1745
GMA Garnet (USA) Corp1603
GMC Electrical, Inc2321
GPT Industries1220
Graco Inc1235
Grand Isle Shipyard, LLC519
Green Diamond Performance Materials918
GS Greenman-Pedersen, Inc. (GPI)1243
GVS RPB 632
6 Harsco Environmental1802
Heavy Minerals Limited641
Hempel USA527
Containment
Holcim Solutions and Products US LLC2308
Hubbell905
Husqvarna Construction Products 850
© IESG Solutions, Inc2527
C InduMar Products, Inc2141
© Induron1236
Industrial Vacuum Equipment Corp 1036
Insulation Snakes614
lntegrated Global Services (IGS) 2233
sIntegrity Assessment Group1234
Integrity EPC2203

Integrity Products & Supplies Inc	2040
🗴 Integrity Solutions Field Services, Inc	1012
Integument Technologies, Inc	732
International Paint (AkzoNobel)	2027
lnternational/Interprovincial Corro Control Co. Ltd. (ICCC)	
Intertek	2303
IRT Integrated Rectifier Technologies Inc	1112
@\$IUPAT	1637
G Jennings Anodes USA	1004
JRSA	2638
Kennametal, Inc	1902
Kleen Blast Abrasives Warehouse	1115
© KTA-Tator, Inc.	1126
L.A.B. Industries, a division of the Louisiana Association for the Blind	2337
Louisiana Association for the Blind	
Louisiana Association for the Blind	1933
Louisiana Association for the Blind LAIKEN S.A Calculate Superior Consulting	1933 1805
Louisiana Association for the Blind	1933 1805 1252
Louisiana Association for the Blind LAIKEN S.A Calculate Superior Consulting Langtry Blast Technologies Inc	1933 1805 1252 2633
Louisiana Association for the Blind	1933 1805 1252 2633
Louisiana Association for the Blind	1933 1805 1252 2633 2118
Louisiana Association for the Blind	1933 1805 1252 2633 2118 907
Louisiana Association for the Blind	1933 1805 1252 2633 2118 907 719
Louisiana Association for the Blind	1933 1805 1252 2633 2118 907 719 2504
Louisiana Association for the Blind	1933 1805 1252 2633 2118 907 719 2504 1613

Skip the frustration of learning the hard way from a coating failure.

Instead, learn how the experts handled failures!

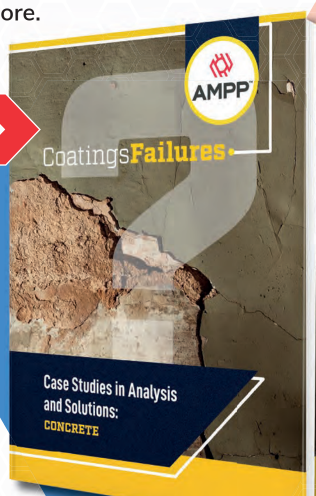
In this multi-author book, "Coatings Failures: Analysis and Solutions: Concrete," experts recall how they handled blistering of tilt-up concrete, sodium silicates and their role in coating and finishing failures, slab curling, and more.

Fast-track your success.

Buy your copy today.







MAG Specialties Inc27	'21
Marvel Industrial Coatings24	34
MATCOR, Inc15	07
maxepoxy17	'53
Mears Group, Inc7	'15
MES – Nationwide Rentals & Supplies11	.33
© MESA Products10)19
6 Metal Samples15	33
Metaltec Steel Abrasive Co24	40
Metaspec Services LLC20	04
MetriCorr18	345
metrohm20	36
Microbial Insights, Inc6	13
MineralTech11	.02
Os Mobiltex Data Ltd15	41
MontiPower Americas Inc21	.27
mPACT2WO, a Molex business)44
Nalco Water, an Ecolab Company 10	02
National Trailer Service7	'45
NCP Coatings LLC18	303
NDT Seals Inc11	.06
NobelClad26	34
Northtown Company	33
O Norton Corrosion10	09
Novatek Corporation	315
Nuwave Laser Cleaning23	327
© OBIC LLC5	02
Oceaneering23	04
OLI Systems23	302

OMC International, LLC	611
OmniMetrix LLC	2314
OneGarnet Group	940
OptiBlast, Inc	520
Osmose	911
Outokumpu Oyj	2231
Ovolifts	933
Pacific Sensor	2006
Parr Instrument Company	1611
PCC Integrity	2515
Penspen	2340
PFS, LLC, an N2 Solutions Company Arculus	2635
PipeSak, Inc	744
© Pirate Brand	2727
Platt Bros. & Co	1942
Polybol SAS	518
Polycorp, Ltd	903
© Polyguard Products, Inc	1015
© Sepond & Company	2333
© PPG	1721
© PSS Industrial Group	807
Qingdao Rising-Sun Shine Ship Engineering Technique Co., Ltd	1840
Q-Lab Corporation	2032
Qnergy	2525
Ramco Manufacturing Company Inc	.1937
Raphoon, LLC	1649
6	1034
ReCorrTech	1744

REMA TIP TOP North America, Inc 2328
Roberts Corrosion Services, LLC726
© 🗟 RockGuard by Industrial Fabrics2529
RockRidge Abrasives1809
ROCKWOOL Technical Insulation1547
RPT New York LLC854
© Rust-Oleum1941
Rysco Corrosion Services 618
Sauereisen, Inc
Seal for Life Industries1217
Sensometer909
Sensorlink1940
Sentry Equipment913
© The Sherwin-Williams Company1333
SOGEC (Specialized Oil & Gas Engineering Co.Ltd.)2508
Solmax515
© SPI Coatings1352
© Sponge-Jet, Inc1027
SPY Inspection Equipment906
STEULER-KCH Gmbh2332
Stress Engineering Services819
Stuart Steel Protection LLC2227
Tapecoat - Chase1627
Tarps Manufacturing743
Technical Toolboxes2414
© Tesi Group LLC615
© Texan Minerals and Chemicals

Exhibitors

Texas Compression, LLC	.2235
© The Brock Group	.1244
The HR Group	.1835
The Swain Meter Co	.1818
Tianjin JingChengWeiYe Machinery Manufacturing Co., Ltd	
TIB Chemicals AG	.2334
© Tinker & Rasor	.1527
© Tnemec Company Inc	.2219
Trenton Corporation	.1511
© TRU Solutions	.1214
G TruAbrasives by Strategic Materials, Inc	.1841
T-Tex Industries	.2247
Tuboscope NOV	919

O U.S. Minerals	803
U-Coat Technologies, Inc	1651
Ultimate Linings	844
Ounited Pipeline Systems	2720
University of Dayton Research Institute	2442
Van Air Systems	2407
© Vecor Pipeline Integrity, Inc	1943
© Vector	2511
ViewTech Borescopes	2309
Vivax-Metrotech Corp	636
Vulkan Blast Shot Technology	2341
Wasser Coatings	841
© WBI Energy Corrosion Services	625
WEG	1949

Western Falcon LLC1119
Western Technology902
© Winoa USA1712
WIWA LLC1732
Wolverine Coatings Corporation2432
WrapMaster, Inc1708
Zerosion Corrosion Defense LLC2249
© Zerust Integrity Solutions1710
© Zhejiang Yuxi Corrosion Control Corporation633
Zhongshan Huicheng Material Technology Co., Ltd2408
Zibo TAA Metal Technology Co.,Ltd . 741
Zirconia Inc 843
ZRC Worldwide754





AMPP members now have unlimited access to all current and translated AMPP Standards.

MORE exclusive discounts.

MORE access to industry content.

LOWER membership fees.



See what **membership** can do for you!

