



2022 Strategy Report



2 AMPP Strategic Plan

4 Board of Directors

6 Year in Numbers

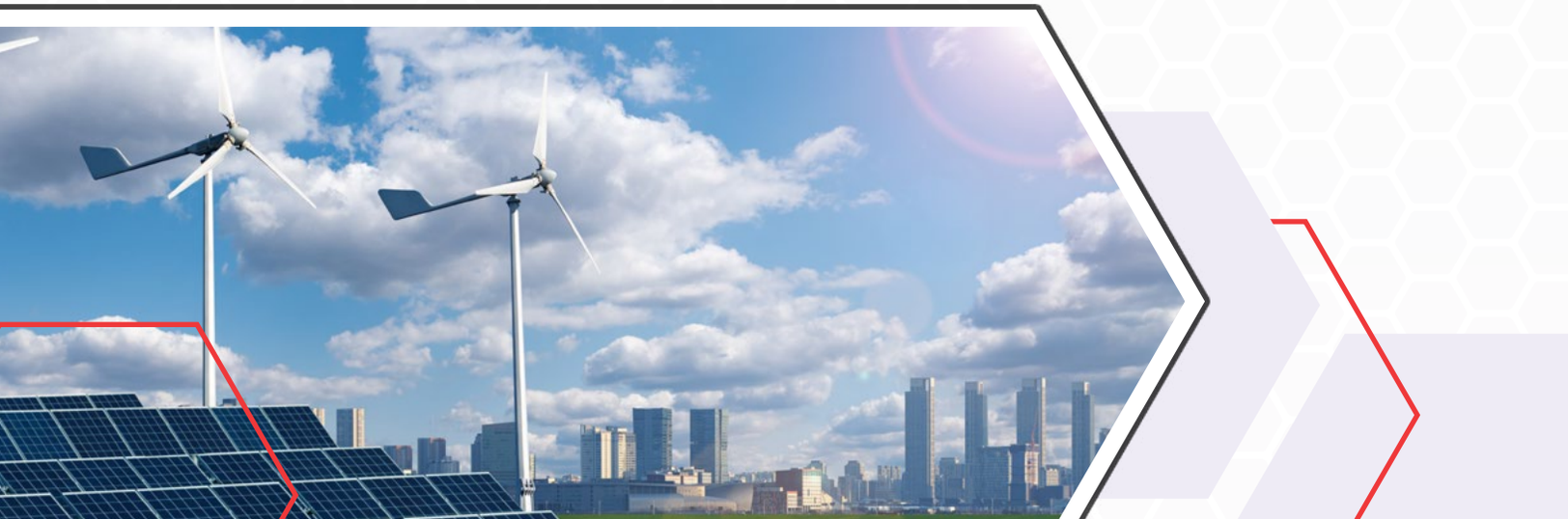
7 Strategic Goals

- a. Advancing Knowledge
- b. Advancing the Workforce
- c. Promoting Organizational Excellence
- d. Focusing on Sustainability
- e. Being an Advocate

16 2022 Events

17 Looking Ahead to 2023

20 Get Involved with AMPP



Formation of AMPP Strategic Plan

With the launch of AMPP, a new organization built on the more than 150 combined years of history between SSPC and NACE, the creation of a new strategic plan was one of the most critical first steps. With so many highly engaged customers around the globe, it is imperative that we have a clear vision and well-established mission for the organization. It is also important that our near and longer-term priorities are communicated so both our members and staff are working together in the same direction. As Yogi Berra so famously said, “If you don’t know where you are going you’ll end up someplace else.”

In its first year, we have made great progress in our strategic planning effort thanks to the diligent and hard work of the AMPP and AMPP Global Center Board of Directors, member committees, and staff. I have particularly found our vision “a world built and protected with safe, reliable and sustainable materials” to be highly valuable in helping people understand what we are all about as an organization. The mission of “advancing materials performance to protect society, assets and the environment” provides a clear framework that gives us the solid foundation to move our industry forward.

When we established the five goals for the 2022-2025 planning period, I believe we were clairvoyant in understanding both what is and what will continue to be important to the industries we serve. This has been confirmed over and over again as I interact with members and customers. AMPP’s focus on increasing KNOWLEDGE, building the WORKFORCE, championing SUSTAINABILITY, operating with EXCELLENCE and being an ADVOCATE for the industry are all crucial to our trade, our members and the organization’s future success.

Our work is not done, not by a long shot, in fact the vision and mission we have laid out for ourselves will most likely take generations to achieve. I have confidence with the leadership of AMPP we will be successful.

Bob Chalker

AMPP Chief Executive Officer



AMPP Strategic Plan

Mission: Advancing materials performance to protect society, assets, and the environment.

Vision: A world built and protected with safe, reliable, sustainable materials.

AMPP structured the 2022-2025 strategic plan following a full year of research gathering insight and feedback across our stakeholders worldwide. After conducting extensive data collection, interviews, analysis, and discussion by the volunteer members of the Board of Directors and leadership teams, we focused our strategic direction on five primary goal areas:



AMPP's Three Year Goals

Knowledge:

Establish AMPP as the global leader in the creation, dissemination and application of materials protection and performance knowledge.

Workforce:

Grow, educate, credential, qualify and engage a diverse global materials protection workforce.

Organizational Excellence:

Invest in the people and technology that will ensure AMPP is an agile, responsive, diverse organization known for its ability to deliver timely, relevant content and meaningful connections for its members and stakeholders.

Sustainability:

Champion innovations and solutions for a safer world that will strengthen the environmental sustainability of the world's physical assets.

Advocacy:

Advocate for sound public policy solutions that support essential investments in public and private assets.

2022 AMPP Board of Directors

Officers



Sam Scaturro

Chair
2022
Alpine Painting & Sandblasting
Contractors
Patterson, NJ



Amir Eliezer

Vice Chair
2022
CTO-TRYMER LTD.
Beer-Sheva, Israel



Tim Bieri

Past Chair
2022
BP America Inc.
Houston, TX



Kristin Leonard

AMPP Global Center Vice Chair –
Ex Officio
July 2022 - June 2023
The Sherwin-Williams Company
Spring, TX



Bob Chalker

Chief Executive Officer
AMPP: Association for Materials
Protection and Performance
Secretary - Ex Officio



Mitra Shahbaz

Chief Financial Officer
AMPP: Association for Materials
Protection and Performance
Treasurer - Ex Officio



Helena Seelinger

Executive Director
AMPP: Association for Materials
Protection and Performance

Directors



Paul Vince

2021-2024
WSP
Australia



Garry Manous

2021-2024
Atsalis Bros. Painting
Warren, MI



Michelle Lau

2021-2024
Mach 3 Engineering Sdn. Bhd.
Malaysia



Kevin Garrity

2021-2022
Mears Groups
Plain City, OH



Russell Norris

2021-2022
Sherwin-Williams Co.
Houston, TX



Skip Vernon

2021-2022
CLT, Inc.
Tijeras, NM



Ross Boyd

2021-2023
TruQC, LLC
Kirkwood, MO



Doni Riddle

2021-2023
WDR Consulting, LLC
Chagrin Falls, OH

2022 Global Center Board of Directors

Officers



Cris Conner
Chair
July 2022 - June 2023
Utility Service
St. Louis, MO



Kristin Leonard
Vice Chair
July 2022 - June 2023
The Sherwin-Williams Company
Spring, TX



Joyce Wright
Past Chair
July 2022 - June 2023
Huntington Ingalls Industries –
Newport News Shipbuilding
Newport News, VA



Amir Eliezer
AMPP Vice Chair – Ex Officio
January - December 2022
CTO-TRYMER LTD.
Beer-Sheva, Israel



Bob Chalker
Chief Executive Officer
AMPP: Association for Materials
Protection and Performance
Secretary - Ex Officio



Mitra Shahbaz
Chief Financial Officer
AMPP: Association for Materials
Protection and Performance
Treasurer - Ex Officio



Cynthia O'Malley
Executive Director
AMPP Global Center
Chief Operating Officer
AMPP: Association for Materials
Protection and Performance

Directors



Francisco Gudiel
Jan 2021 - June 2023
Louisiana Dept of Transportation
& Development, Materials and
Testing Section, Baton Rouge, LA



Juan Caballero
Jan 2021 - June 2023
Naval & Industrial Solutions S.A.
Panama



Alison Kaelin
Jan 2021 - June 2023
ABKaelin, LLC
Pittsburgh, PA



Ahren Olson
Jan 2021 - June 2023
Covestro, LLC
Pittsburgh, PA



Roy Fultineer
Jan 2021 - June 2023
Roberts Corrosion Services, LLC
South Charleston, WV



Rolf Gubner
Jan 2021 - June 2023
Consultant
Girrawheen, Australia



Kimberly-Joy Harris
Jan 2021 - June 2023
Enbridge
Houston, TX



Cal Chapman
Jan 2021 - June 2023
Chapman Engineering
Boerne, TX



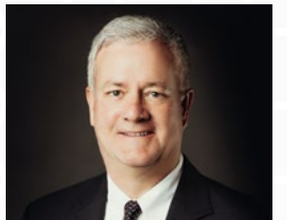
Arcino Quiero
July 2021 - June 2024
Huntington Ingalls Industries –
Newport News Shipbuilding
Newport News, VA



Michael O'Brien
July 2021 - June 2024
MARK 10 Resource Group Inc
Richmond, VA



Paul Vinik
July 2021 - June 2024
GPI
Daytona Beach, FL



Greg Redick
July 2021 - June 2024
Potomac Redan Associates LLC
Williamsburg, VA



Steve Cogswell
July 2021 - June 2024
FINCANTIERI Marine Systems N.A.
Jacksonville, FL



Aaron Williams
July 2022 - June 2025
Blast Abrasives Supply Sdn Bhd
Kuala Lumpur, Malaysia



Steve Biagiotti
July 2022 - June 2025
Dynamic Risk USA
The Woodlands, TX

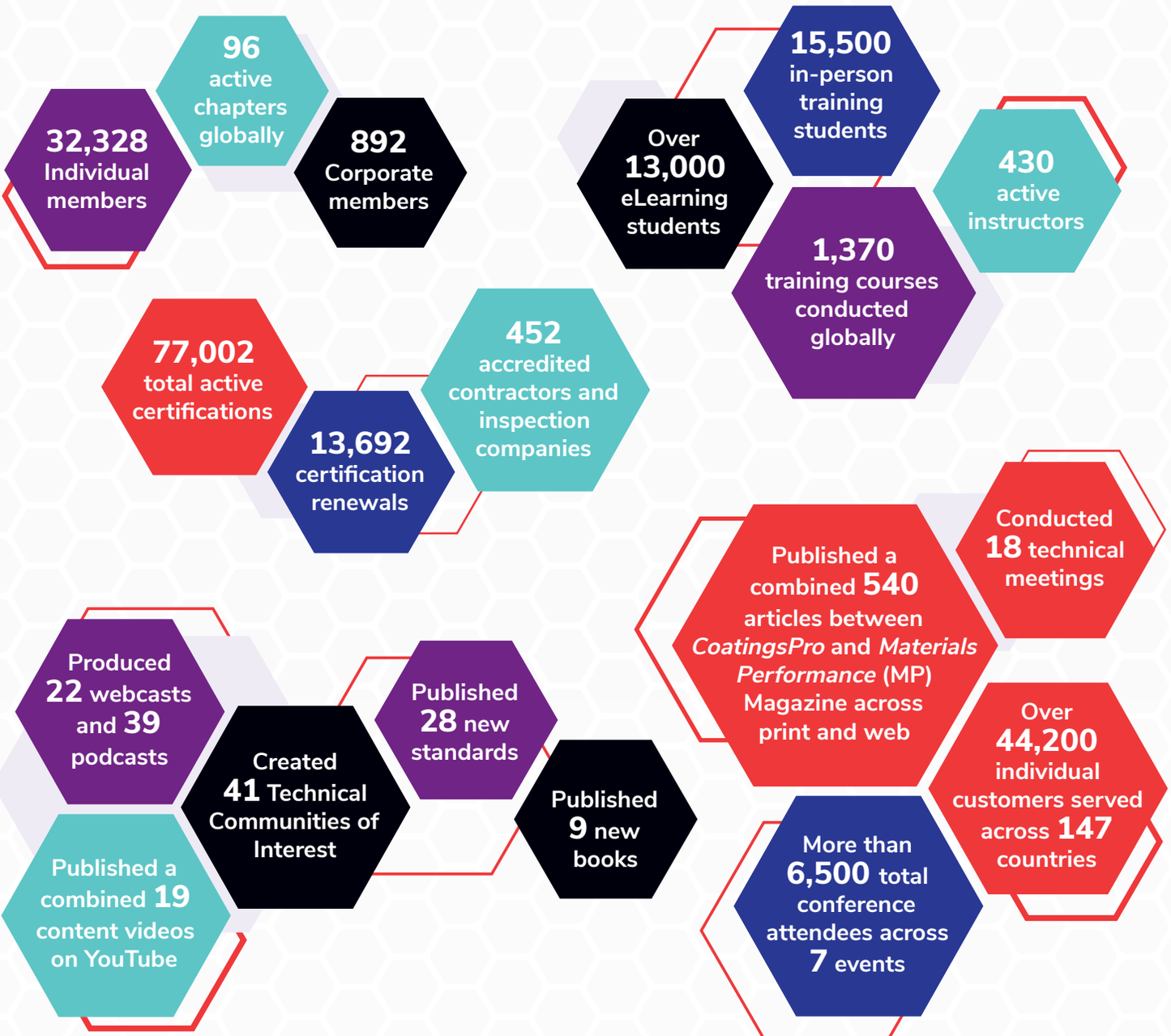


Laura Cardenas-Schulz
July 2022 - June 2025
Canadian Natural Resources Ltd. (CNRL)
Calgary, AB Canada

Year in Numbers

We would like to thank each and every one of our customers and stakeholders who continue to participate and engage with the resources that AMPP provides. Our success throughout 2022 is due to the hard work of our member program committees, member volunteers and dedicated staff who keep AMPP's mission at the forefront of everything we do.

Here is a glance at how AMPP reinvested in our membership throughout 2022:



Advancing Knowledge

AMPP provides members with the knowledge and resources to ensure high performance materials are used to build and maintain sustainable infrastructure. While our education programs provide the technical skills and expertise to enhance career opportunities, the accessibility of content across our products and services is one of the fundamental benefits of AMPP membership.

AMPP saw significant increases in engagement with several of our training courses, including:

- CP1 - Cathodic Protection Tester
- CP2 - Cathodic Protection Technician
- CAS2 - Coating Application Specialist
- C3 Lead/Hazardous Coating Removal

Quotes from our training students:

“Thoroughly enjoyed the course and I will be recommending this course to all my colleagues.”

“This course helped me develop the knowledge and connections to drive my career in the right direction.”

The Master Painters Institute (MPI) Training Program saw

- A 25% increase from 2021 in students registering for the Level 1 training course.
- Increased program engagement in Latin America
- An average program rating of 8.5/10



Strategic Goals

Certification Testimonials

“In my experience, this has been the best run workshop I have attended.”

“As a first-time participant in the AMPP item writing workshop, it was very impressive how the exam developer and group work as a team!”

“AMPP did a great job selecting psychometrician and contributing panel members. Good amount of diversity and lots of knowledge from the contributors.”



AMPP's Digital Content

- 29% increase in Podcast downloads from 2021
- Top viewed video: “Floating the USS JFK After Critical Coatings Completed”
- The top 3 webcasts topics in 2022, that averaged 700 registrants each were:
 - o CUI Susceptible Areas for Inspection and an Overview of Inspection
 - o Insulation's Impact on Corrosion, Energy Costs, and Carbon Reduction
 - o Author Interview Series: A Practical Guide to MIC Mitigation

Alison Kaelin on OSHA's Proposed Changes to Lead Standards

Coatings industry leader and consultant Alison B. Kaelin joins our podcast to discuss proposed changes to the U.S. Occupational Safety and Health Administration's **Lead Standards for General Industry and Construction**. OSHA is currently accepting comments on the proposed new rules through Oct. 28, 2022.

Topics include the expected timeline and its implications for U.S. coatings professionals; what companies should be doing now to prepare; the role of engineering controls and new technologies in fields such as personal protective equipment (PPE), safety, equipment, and materials in assisting with the transition; and what industry organizations like AMPP and its members can do to help.

For more information, contact: Alison B. Kaelin, (412) 841-7260, www.abkaelin.com



MATERIAL MATTERS

U.S. House Introduces Bridge Corrosion Prevention and Repair Act

The Association for Materials Protection and Performance (AMPP), the world's largest coatings and corrosion association, has announced its support for H.R. 8033. Officially titled the Bridge Corrosion Prevention and Repair Act, the bill was introduced in the summer of 2022 by U.S. Rep. John Garamendi (CA-3).

The proposed federal legislation requires corrosion planning and the use of qualified and trained professionals on all bridge construction, repair, and maintenance projects throughout the country.

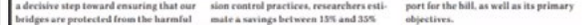
"We thank Congressman Garamendi for introducing this important legislation," says Sam Scaturro, chair of the AMPP Board of Directors. "H.R. 8033 is a decisive step toward ensuring that our bridges are protected from the harmful



standards for corrosion mitigation and prevention," he adds. "America's corrosion professionals and union painters are ready, willing, and able to do the job, especially those who have completed federally registered apprenticeship programs."

In a podcast conversation with AMPP, which can be listened to at materialsperformance.com/podcasts, Garamendi expanded on his personal support for the bill, as well as its primary objectives.

sion control practices, researchers estimate a savings between 13% and 33%.



Coating Concrete: Jay Allred, Rust-Oleum

In this exclusive interview for *CoatingsPro Magazine's* upcoming 2022 Concrete Supplement, Jay Allred — architect and engineering business specialist at Rust-Oleum — shares his perspective on recent industry trends and developments related to the coating of concrete substrates. The discussion touches on relevant themes for contractors, manufacturers, clients, and many other vendors throughout the value chain.

For more information, contact: Rust-Oleum, www.rustoleum.com



Member Moments

1. Our **Research Program Committee** Identified topics and supplied officers to lead Research Topical Symposia (RTS), Research in Progress (RIP), and Student Poster Session (SPS) for 2023 conference.
2. The **Technical Program Committee** conducted five Corrosion Technical Series (CTS) events and 18 technical meetings.
 - i. They also completed the Surfside Condo Collapse Task Force findings, which produced two white papers, one podcast, one CTS Event, a Conference Forum, an HOA Informative Document as well as additional recommendations for other program areas.
3. Our **Education Program Committee** completed a number of training course revisions including C3, Internal Corrosion Level I and II, CP 3 Refresher, and NBPI practice panels.
 - i. SME Technical Review Groups were formed for C3, C5, NBPI, C7, and C12 that are responsible for reviewing course materials, voting on instructor content critiques and maintaining the integrity of the technical content.
4. The **Publications Program Committee** developed a book proposal on failure analysis, and identified translation opportunities for AMPP's best-selling books.
5. The **Conference and Events Program Committee** introduced a number of new offerings for the AMPP Annual Conference and Expo including:
 - i. New content solicitation process to attract new symposia ideas.
 - ii. "Informational Sessions" to include practical application presentations, workshops, forums, and case studies.
 - iii. "Business Skills Track" encompassing practical topics for contractors and small businesses.
 - iv. New conference topics based on need and analysis including:
 - Symposia
 1. Corrosion in the Biofuel and Biomass Industry
 2. Corrosion Protection in Offshore Wind
 3. Digital Asset Transformation for Corrosion and Integrity
 4. Hydrogen and Emerging Fuels
 5. Machine Learning for Corrosion Management
 6. New Organic Coating Technologies for Reduced Environmental Impact and Enhanced Protection
 - Informational
 1. Corrosion and Green Energy
 2. Corrosion Control in Solar PV Structures
 3. Advances in Environmental Corrosion Monitoring for Industrial Controls and Data Centers



Strategic Goals

Advancing the Workforce:

Expanding Value Globally

- The QP program added a licensee in China, and trained auditors in the Middle East, Europe, Asia, and the Americas, working collaboratively with member inspection companies and individual members who met the qualification and experience requirements to become an auditor.
- 42 of our accredited contractors and inspection companies are based outside of the U.S.
- CoatingsPro Magazine celebrated its 6th annual Contractor Awards Program at the inaugural AMPP Annual Conference + Expo in March 2022. The 2022 presentation awarded a total of 16 companies, including the first contractor from a Latin American country.
- The QP program identified six targets for global expansion, including water and wastewater, alternative energy, transportation, DoD, Oil and Gas, as well as DoT specifications.
- Progressed new Global Operations delivery model to extend value globally via in depth research and environmental scans.
- Expanded new education delivery locations to Thailand, Vietnam, Singapore and Indonesia representing AMPP's portfolio
- Localized the Corrosion Under Insulation (CUI) and Pipeline Corrosion Integrity (PCIM) training program by translating its manual into Chinese
- The new AMPP Spanish website and LAA News Blog were launched in December 2022.

Building, Sustaining and Supporting the Workforce with EMERG:

- The AMPP Diversity and Inclusion Grant helped accelerate career growth for six deserving members supporting them through AMPP in-person and online courses, attending conferences and events, providing computers, and other resources throughout 2022.
- EMERG launched SOAR (Student Outreach and Awareness Resources) in English and Spanish to assist our members with local student outreach programs for students K-8th grade. The resources include in-class experiments, comics, tips on how to speak at a career fair, coloring pages, etc.
- EMERG reviewed and revamped the Workforce Development Training Program for U.S. Veterans to help provide more specific training to help our veterans successfully navigate our programs and resources.



Advancing the Workforce:

Certifying the Workforce:

- Our certification development team had representation from more than 25 countries and 100+ subject matter experts.
- Spanish translations of Corrosion Foundations (CF) allow more global accessibility.
- Continually updating our certification exams and craftworker programs to stay ahead of industry need.

Top 5 Certifications in 2022

- Certified Coatings Inspector – CIP 2
- Basic Coatings Inspector – CIP 1
- Cathodic Protection Tester – CP 1
- Senior Certified Coatings Inspector – CIP 3
- Cathodic Protection Technician – CP 2

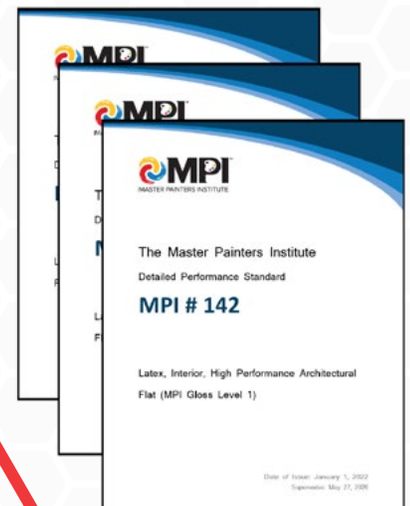


Member Moments

1. Our **EMERG Program Committee** works in partnership with community colleges and universities to help define the core competencies that the industry would like to see out of graduates, and then assists to provide the content for curriculum.
 - i. This year, the program committee helped create 3 new advisory groups with Bridge Valley Community College and Technical School, St. Francis University, and Lone Star College to investigate the creation of curriculum programs to satisfy local industry needs.
 - ii. Developed new relationships and collateral material with over 20 new schools/ counselors to provide information regarding career opportunities within the materials protection industry.
2. The **Awards Program Committee** developed the first comprehensive slate of AMPP Awards encompassing the diversity of AMPP membership.
3. Our **Membership Program Committee** developed a new chapter model for our 90+ global chapters to make it easier for members to have an impact on the industry.
4. The **Accreditation Program Committee** completed rebranding of the AMPP QP program and conducted 5+ focus groups with contractors to identify potential program improvements.
 - i. They Implemented a parallel path for Coating Application Specialist (CAS) for QP 1 requirements for both domestic and international contractors.
 - ii. Additionally, the group concluded task force findings on the viability of new accreditation programs.
5. In 2022, the **Standards Program Committee** published 28 new or revised standards.
 - o 86 projects currently in development for first publication.
 - o Added over 329 new members across all of our standards committees.

Master Painters Institute (MPI)

- In 2022 MPI acquired over 100 new MPI Architectural Painting Specification and Maintenance Repainting/Restoration Manual subscribers.
- MPI announced its first female architectural coatings inspector.
- First international student working through the MPI training program to become an architectural coatings inspector.
- Over 1,000 materials vetted by MPI for performance.
- Significant developments in Central and South America including 3 new paint manufacturers.
- The MPI Standards Community encompass the entirety of the architectural and commercial painting process and are designed to ensure a successful selection, preparation, and application. Together, they ensure performance goals are met, embrace new technologies that can drive performance, as well as develop new and elevate current standards to stronger testing requirements.
- The MPI team, in collaboration, has spent 2022 consolidating and updating MPI's digital imprint to shape a better and secure web journey for users.



Promoting Organizational Excellence:

As a new organization, AMPP is dedicated to the success of our members and volunteers, as well as providing the best customer experience possible. By investing in the highest quality technologies and systems, we are ensuring a viable future that allows our stakeholders worldwide to access relevant content, engage, and embrace meaningful connections across the industry.

- AMPP has initiated the development of top-of-the-line internal management systems to support the association's enterprise operations, while improving access, agility, and responsiveness to our customers. These include:
 - Association Management System
 - Financial Management System
 - Content Management System
- We have begun upgrading our website to improve the user experience. When combined with our new management systems, customers will be able to access resources more efficiently than ever before.
- AMPP launched a comprehensive membership survey targeting both members and customers to determine the diverse makeup of AMPP target markets for the purpose of informing future developments. The survey was made available in English, Spanish and Portuguese.
- The Architectural Painting Decision Tree™ (ASM) and Restoration/Repainting Decision Tree™ (RSM) have an upgraded look and feel and will be preparing for a beta launch in 2023. Upgrades will provide a secure and enhanced user experience.



Strategic Goals

Focusing on Sustainability:

- AMPP is putting the finishing touches on the organization's sustainability model in how we deliver our products, programs and services, as well as our role in encouraging sustainable business practices within the industry.
- We are committed to providing members with the knowledge and resources to ensure high performance materials are used to build and maintain sustainable infrastructure.
- The QP program is working to expand globally in wind and other alternative energies.



Member Moments

Our **Advocacy and Public Affairs Program Committee** met with federal agencies to discuss sustainability and renewable energy policies, including key policymakers at the Bureau of Ocean Energy Management (BOEM).

Being an Advocate

AMPP protects infrastructure and assets worldwide through member and workforce education and credentialing, company accreditation, technological innovation, and global standardization. We and our members continue to advocate for sound public policy solutions that support essential investments in public and private assets.

AMPP members and staff met with several Congressional and Senate leaders throughout 2022 to discuss the importance of materials protection and impact on society and infrastructure.



Corrosion and the U.S. Infrastructure Bill: Congresswoman Lizzie Fletcher Interview

Congresswoman Lizzie Fletcher, who represents the 7th District of Texas, joins our podcast to discuss what the corrosion industry can expect from the newly signed U.S. Infrastructure package. District 7 is where the longtime NACE International headquarters and current AMPP office complex is located in West Houston.

Topics on the new episode include motivations for the bill and why it got to the finish line in this Congress; highlights of the deal that pertain most to corrosion engineers and contractors; how a person or company can position themselves to earn work; how industry associations like AMPP can help; and much more.

Source: AMPP, www.ampp.org.

AMPP Interview Series
Corrosion and the U.S. Infrastructure Bill: Co...

Member Moments

1. Our **Advocacy and Public Affairs Program Committee** identified key issues and greatest areas of impact that matter most to members and are working to develop messaging tools for members to utilize in advocacy efforts.
 - i. Key issues include: H.R. 8033 (The Bridge Corrosion Prevention and Repair Act), corrosion requirements for water and wastewater assets, sustainability legislation and regulations, and funding for the Department of Defense Office (DoD) of Corrosion Policy and Oversight (CPO)
 - ii. Additionally, APAPC is working on S.5275 (the Bridge Quality Preservation Act), which was recently introduced by Senator Bob Casey (D-PA).
 - o This bill promotes corrosion planning and qualified personnel for all federal bridge projects, including federal railroad bridges.
 - o Senator Casey and his staff became interested in this issue after the Fern Hollow Bridge Collapse and meeting AMPP members during legislative day in 2022.

2022 Events

2022 Conference & Event Highlights



AMPP Annual Conference + Expo 2022
San Antonio, TX



FireCORR
Pasadena, TX



AMPP Central Conference
Tulsa, OK



Environmental Degradation of Materials in Nuclear Power Systems – Water Reactors
Snowmass, CO



AMPP Eastern Conference
Tampa, FL



Standards and Technical Exchange
Tampa, FL



Looking Ahead to 2023

As we move into years two and three of our strategic plan, AMPP is continuing to push our strategic initiatives forward based on the guidance and input of our membership. Our member's priorities are our priorities.

1. In the pursuit of KNOWLEDGE we are working to implement a best-in-class, globally-connected system to improve access to content and learning resources, which will promote even more engagement from AMPP's knowledge assets.
2. AMPP recognizes the fluctuating needs of the WORKFORCE. By amplifying workforce value proposition in collaboration with industry partners and other key stakeholders, we will be able to support marketplace awareness of career development and opportunities.
3. Since the inception of AMPP, we have strived to maintain quality ORGANIZATIONAL EXCELLENCE. As we invest in the culture and technology of how we deliver to our customers, we must expand and enhance both staff and volunteer capabilities to meet the everchanging needs of our diverse industry and membership. This will enhance both member, and customer value and experience.
4. As an industry leader, we are determined to enhance industry's ability to adopt SUSTAINABLE business practices. Together with our member leaders and program committees, AMPP is continuing to develop practical solutions that address emerging challenges for a safer and more sustainable world.
5. We have seen tremendous growth in our ADVOCACY efforts this year. By mobilizing communities and members, locally and globally, to advocate in alignment to AMPP position statements, we will see increased organizational and member participation in our initiatives, and solidify our presence and participation as industry experts.



By achieving these objectives, we will fulfill our mission of advancing materials performance to protect society, assets, and the environment, bringing us one step closer to seeing a world built and protected with safe, reliable, sustainable materials.



Looking Ahead to 2023

AMPP has certainly made essential progress since its inception in 2021.

It is crucial for organizations to have strategic direction and measurable execution in order to achieve and maximize our potential. AMPP's vision to build a safer and more sustainable world will provide for increased longevity of global assets and result in fewer failures, pollution, and hazardous scenarios. For all who believe in our mission, AMPP provides a "one stop shop" for industry knowledge, resources, workforce skills and the ability to be part of a larger global community.

AMPP provides a variety of volunteer opportunities for all ages, having played a key role in my own career starting as a faculty advisor of a student chapter, to serving as an area officer, and finally as today's Chair of the AMPP Board of Directors. Being an active member has provided outstanding opportunities and direct access to tools, research, industry leading content and worldwide activities.

Our task as Board members is to continue to serve our global membership, maximize value and promote awareness of the impactful work that we do. I am excited for AMPP's continued growth in membership, education, certification and accreditation, advocacy, as well as expanding our global partnerships as we move forward.

Serving as Vice Chair has been an amazing experience and I'm looking forward as Chair to further promoting our mission and vision. I would personally like to thank our Board members as well as all of our volunteers, individual and corporate members, and skilled staff without whom we wouldn't have accomplished everything we set out to do in 2022.

Looking forward to 2023.

Amir Eliezer

AMPP Board Chair



Looking Ahead to 2023

As outlined by CEO Bob Chalker in his summary, 2022 was an eventful and successful year for AMPP.

A sincere “thank you” to all who participated on our many committees, providing input and feedback throughout the Strategic Plan alignment process, and supported this work throughout.

As your Board Chairs, we would like to build on this momentum by expressing our commitment and confidence that 2023 will bring many more achievements as we continue to make steady progress in accomplishing the goals of our Strategic Plan.

The strength and dedication of our members and our staff, in support of a strong, focused Strategic Plan will undoubtedly result in achieving our Vision of **a world built and protected with safe, reliable, and sustainable materials.**

Cris Conner

AMPP Global Center Board Chair



Get Involved with AMPP

If you recognize the impact materials protection and performance has on society, and are interested in getting involved with AMPP, please contact us to take advantage of the many resources we have to offer.

Please visit <https://www.ampp.org> to find out how you can become a member, join a technical committee, volunteer with AMPP, engage with a local chapter or participate in any of our numerous communities.

AMPP Program Committees

AMPP's members are the driving force of our organization. We rely on their expertise to maintain the highest quality standard of technical and practical knowledge in corrosion control and protective coatings. Our program committees are made up of dedicated members who give back their time to ensure AMPP is successful in providing the most relevant resources for advancement of the industry.

AMPP Resources

AMPP publications on protective coatings and corrosion control provide valuable insights from global experts on the latest research, best practices, and case studies. We make it easy for our members and subscribers to access our content across three separate print magazines, along with webcasts, podcasts and other digital media.



Plan to attend these 2023 Conferences & Events

Please note this is not a comprehensive list of all 2023 events. Visit <https://www.ampp.org> for the most up to date information.

- **AMPP Annual Conference + Expo 2023** - March 19-23, 2023, in Denver, CO
- **AMPP Nonmetallics Conference** – May 28-31, 2023, in Muscat, Oman
- **Bring on the Heat** - June 6 - 7, 2023, in Pasadena, TX
- **2023 DoD Corrosion Prevention Technology and Innovation Symposium** - August 13-17, 2023, in Tucson, AZ
- **FireCORR Virtual Seminar** – September 26-27, 2023
- **AMPP East Asia Pacific Area Conference** – Fall 2023 (date TBD) in Singapore
- **LatinCORR & Intercorr 2023** – November 5-8, 2023, in Rio de Janeiro, Brazil



