

## Expert Panel to Discuss Corrosion Control Trends in India's Water and Wastewater Sectors

AMPP and AWWA Launch First Joint Webinar Highlighting Global Collaboration and Local Innovation

DELHI, INDIA, July 2, 2025
/EINPresswire.com/ -- The Association for Materials Protection and Performance (AMPP), the leading global authority in materials protection and performance, in collaboration with



The Association for Materials Protection and Performance

AMPP: Association for Materials Protection and Performance

the American Water Works Association (<u>AWWA</u>), will host a free international webinar, "Expert Panel Explains Water and Wastewater Corrosion Control Trends in India," on July 24, 2025, at 9:00 a.m. Eastern.



This webinar is a powerful example of how international partnerships can elevate global best practices."

Jennifer Merck

This two-hour virtual event brings together leading experts from across India to explore corrosion mitigation practices that extend the life of critical infrastructure, improve system resilience, and support sustainable water and wastewater operations.

The program is a direct result of a Memorandum of Understanding (MoU) between AMPP and AWWA, which establishes a framework for cooperation on technical

knowledge exchange, event programming, and potential collaboration in regions outside the United States and Canada, particularly India. The agreement aims to "help to promulgate knowledge and technologies that protect people, assets, and the environment from the effects of corrosion."

"This webinar is a powerful example of how international partnerships can elevate global best practices," said Jennifer Merck, Vice President of Maritime at AMPP. "The caliber of speakers and the depth of insight they bring showcase the strength of our collaboration with AWWA and our

shared commitment to expanding access to corrosion education in the water and wastewater sectors worldwide."

Attendees will gain practical insights into minimizing lifecycle costs, integrating digital transformation in utility management, and reusing wastewater for industrial operations. Covering topics from smart water technologies to corrosion control in treatment plants, the webinar offers actionable guidance for asset managers, engineers, utility leaders, and environmental experts focused on long-term infrastructure performance and sustainability.

## Featured speakers include:

· Randy Moore, Past Vice President, AWWA

Topic: The Importance of Corrosion Control for Asset Management & Sustainability

- Ramesh Kumar Roy, Deputy General Manager, Indian Oil Corporation Limited Topic: Smart Water Management through Digital Transformation
- Dr. V. Ravichandran, Director of Business Development, Sartime Horological Topic: Corrosion Challenges in Wastewater Treatment Plants
- Dr. Sunil D. Kahar, Assistant Professor, The Maharaja Sayajirao University of Baroda Topic: Accelerated Electro-chemical Testing for Optimized Material Selection The webinar will conclude with a panel Q&A moderated by AMPP Past Chair Amir Eliezer.

**Event Details:** 

Date: Thursday, July 24, 2025 Time: 9:00 – 11:00 a.m. Eastern

Register: Webcast Link

For more information on the webinar and speakers, visit: <a href="https://www.ampp.org/events/water-water-corrosion-control-in-india-webcast">https://www.ampp.org/events/water-water-corrosion-control-in-india-webcast</a>

Jennifer Kramer

AMPP: Association for Materials Protection and Performance

+1 330-714-8302

email us here

Visit us on social media:

LinkedIn

Instagram

Facebook

YouTube

TikTok

Χ

Other

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2025 Newsmatics Inc. All Right Reserved.