

# Editorial Calendar

	 JANUARY	 FEBRUARY	 MARCH	 APRIL	 MAY	 JUNE
Editorial Content	Corrosion Prevention by Protective Coatings	Impact of Corrosion on the Environment	Concrete Structure Corrosion	Corrosion of Offshore Structures—Oil and Gas	Water and Wastewater Corrosion	Corrosion Testing, Monitoring, and Instrumentation
Special Feature		Upcoming Highlights for the March AMPP Annual Conference + Expo			Cathodic Protection Supplement	
Bonus Distribution			2023 AMPP Annual Conference + Expo, Infrastructure Resources	NISTM OTC 2023		AMPP Bring on the Heat Conference
Ad Closings	<b>Space:</b> 11/7/22 <b>Materials:</b> 11/14/22	<b>Space:</b> 12/8/22 <b>Materials:</b> 12/15/22	<b>Space:</b> 1/5/23 <b>Materials:</b> 1/12/23	<b>Space:</b> 2/3/23 <b>Materials:</b> 2/10/23	<b>Space:</b> 3/7/23 <b>Materials:</b> 3/14/23	<b>Space:</b> 4/5/23 <b>Materials:</b> 4/12/23
	JULY	AUGUST	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER
Editorial Content	Global Corrosion Control 2023 MP Corrosion Innovation of the Year Winners	Pipeline Corrosion	Corrosion in the Power Industry	Corrosion of Bridges, Highways, and Piers	Corrosion in Marine Environments	Refinery and Chemical Processing Corrosion
Special Feature	Special Features: AMPP Annual Conference + Expo Recap Baxter AD-Q Study*		Corrosion Management for Pipeline Integrity Supplement	Special Feature: 2024 AMPP Annual Conference + Expo Advance Program		
Bonus Distribution		AMPP Central Area Conference DoD Corrosion Prevention Technology and Innovation Symposium	AMPP Eastern Area Conference	ILTA, The Prime Expo		
Ad Closings	<b>Space:</b> 5/5/23 <b>Materials:</b> 5/12/23	<b>Space:</b> 6/7/23 <b>Material:</b> 6/14/23	<b>Space:</b> 7/7/23 <b>Materials:</b> 7/14/23	<b>Space:</b> 8/8/23 <b>Materials:</b> 8/15/23	<b>Space:</b> 9/5/23 <b>Materials:</b> 9/12/23	<b>Space:</b> 10/6/23 <b>Materials:</b> 10/13/23

\*When you advertise in the July 2023 issue of *Materials Performance*, you will receive a detailed report of the surveyed responses, including ad recall, impact, and reader feedback.