## **2023 EDITORIAL CALENDAR**

Month	Business Focus Equipment		Equipment Focus	Expanded Distribution
January	Industry forecast	Melting/Pouring	Sand molding/ coremaking	AFS Cast Iron Conference
February	Casting end-use	EHS	Diecasting/ permanent mold	
Automation Solutions	Mailed with the February issue, this special-focus issue will look at how today's foundries are using automation to improve efficiencies, expand capacity, and address workforce shortages.			GIFA and Metalcasting Congress 2023
March	Metalcasting Congress Pre-Show: Preview what to expect at Metalcasting Congress, including list of exhibitors and schedule of technical and management presentations.			Metalcasting Congress 2023
April	Investment casting	Heat treating	Grinding and finishing	
May	GIFA pre-show	Casting of the Year	Metalcasting Congress post-show	GIFA 2023
Supplier Prospectus with GIFA coverage	This supplement is mailed with the May issue of Modern Casting and distributed at GIFA and presents in-depth corporate profiles of the industry's leading technology and services suppliers. This unique publication lets you tell your customers & prospects all about your background, experience, people and productivity. A pre- view of GIFA will also be included.			GIFA 2023
June	Metalcaster of the Year	Energy management	Additive manufacturing	
July	GIFA post-show	Government affairs	Value-added services	
August	Sand molding/ coremaking	Maintenance	Mold and casting handling	
September	Workforce management	Casting engineering	Foundry 4.0	
2023 Metalcasting Equipment, Supplies, and Services Supplement	A product-driven publication focusing on the latest technologies in metalcasting and delivered with the September issue of Modern Casting.			Metalcasting Congress 2024
October	Casting conversions	Quality control	Material handling and logistics	
November	<b>Buyers Guide:</b> This directory of metalcasting vendors and service providers provides indexes by company name and product category.			
December	Census of World Casting Production	EHS	Sand molding/ coremaking	