

THE LAST TACTICAL MILE [LTM] SEMINAR SERIES

# ADDITIVE MANUFACTURING FOR METAL CASTING

Raising the bar on high-impact education and networking for foundries and government/domestic supply chain partners.

9 EXPERTS, 6 LIVE THURSDAY WEBINARS FROM 12 PM TO 1 PM EST



REGISTER!  
NOW



RESERVE YOUR SEAT  
SCAN THE QR-CODE  
[HTTP://BIT.LY/4SKXhRY](http://bit.ly/4skXhry)

FREE OF CHARGE.



## LUNCH n' LEARN

- 04/23 Large Format Sand Printers:**  
Lessons Learned and Best Practices
- 04/30 Buying versus Making:** All you need to know about printed mold & core production
- 05/07 Extrusion Technology for Production Patterns and Core Equipment**
- 05/21 Printer Materials & Innovation**
- 05/28 The OEM Perspective**
- 06/04 Printed Mold & Core Design Fundamentals**

**Government and OEM casting consumers require increased agility in the casting sector to enable operational availability of critical platforms. Additive manufacturing for metal casting offers reduced lead times, ability to cast complex parts and reduce scrap.**

**Key Workshop Takeaways:** You will understand how the technology facilitates more agile casting production for your organization and your supply chain partners. Presenters will share best practices on current technology applications for tooling and toolingless approaches to mold design. Networking sessions will connect you with experts and early adopters who will broaden your team's vision of how to leverage this advanced manufacturing approach to reduce lead times and produce challenging cast parts.

**Who should attend this training?** Foundry technical staff and procurement professionals, OEM, Tier I/II casting consumers, government engineers, engineering and technical students.

IN PARTNERSHIP WITH



America Makes