ForCAST



The Newsletter of the American Metalcasting Consortium

Summer 2022

AMC Holds Successful 2022 Hybrid Technology Review

The first in-person AMC Technology Review since 2019 was held August 17-18, 2022, at the Hilton Garden Inn – O'Hare, Des Plaines, Illinois. The event was "hybrid," allowing remote attendees to join the live presentations and submit questions. During this two-day event, AMC's Innovative Casting Technologies (ICT) project teams presented their R&D results to over 50 program and research leaders from industry, academia and government. As many of the ICT projects will be ending over the next year, each project team demonstrated their results and how they will be transitioned into the casting industry to support DoD's need for rapid production of high-performance, cost-effective cast parts for weapons systems.



Joint AFCAT / MetaL Fact Meeting

AMC and FDMC conducted a joint Aviation Forging and Casting Assistance Team (AFCAT) / Maritime and Land Forging and Casting Team (MetaL FACT) meeting at ATI, Summerville, South Carolina on August 30–31, 2022. The teams discussed many ways to help DLA Major Subordinate Commands in the timely and cost-effective procurement of cast parts. This meeting included a look at current joint team initiatives as well as future areas of focus.



2022 NADCA Die Casting Congress & Tabletop

AMC exhibited at the NADCA Die Casting Congress & Tabletop, September 13-15, 2022, in Lexington, Kentucky. Approximately 700 people attended this premier event, including many from AMC, to benefit from technical presentations, networking and informational exhibits to improve business performance.

Upcoming Events

2022 Defense Manufacturing Conference

AMC will be supporting DLA in their booth at the 2022 Defense Manufacturing Conference, December 5-8, 2022, at the Tampa Convention Center, Tampa, Florida. DMC is the nation's annual forum for enhancing and leveraging the efforts of technology leaders, scientists and policy makers across the defense manufacturing industrial base.



ADVANCED TECHNOLOGY INTERNATIONAL (6)

For more information about AMC go to https://amc.ati.org