Q&A /// INTERVIEW WITH AN INDUSTRY INSIDER



JAMES P. ADAMS /// EXECUTIVE DIRECTOR/CEO /// METAL POWDER INDUSTRIES FEDERATION

"WorldPM2026 will feature a comprehensive range of topics and themes that reflect the latest advancements and trends in the metal powder industry."

The WorldPM2026 World Congress & Exhibition – sponsored by the Metal Powder Industries Federation – will be June 25-29, 2026, at the Montreal Convention Center in Montreal, Canada. What is the primary goal of this conference and the importance of gathering the global metal powder industry together in one place?

The WorldPM2026 conference aims to unite the global metal powder and particulate materials community. In 2026, the conference will seamlessly integrate three major conferences — WorldPM2026, AMPM2026, and Tungsten2026 — under one global platform. The conferences will serve as the primary event for technology transfer in metal powder, showcasing the latest advancements in metal powders, particulate materials, and metal additive manufacturing technologies.

Why was Montreal selected for the World Congress?

Montreal was chosen to host the World Congress due to its strategic significance as a global technology hub. The city's rich cultural heritage, vibrant environment, and robust infrastructure contribute to its appeal as a prime destination. In addition, Montreal's accessibility enhances the experience for international delegates. Canada's welcoming policies facilitate easy entry for foreign delegates, ensuring a diverse and inclusive atmosphere.

What topics and themes will be covered, and why are they relevant now?

WorldPM2026 will feature a comprehensive range of topics and themes that reflect the latest advancements and trends in the metal powder industry. Key areas of focus will include: sustainability in powder metallurgy, emerging applications and opportunities, and meeting the market demands for innovation. By addressing these themes, WorldPM2026 will provide attendees with valuable insights and knowledge that can drive future advancements in conventional press and sinter, metal injection molding, and metal additive manufacturing of a plethora of materials and alloys, including aluminum, copper, iron, stainless steel, titanium, tungsten, and other critical minerals.

What unique experiences and opportunities will attendees gain from the conference?

Attendees can look forward to a wealth of unique experiences and opportunities that will enhance their professional growth and industry knowledge. Delegates will have the opportunity to connect with industry leaders, researchers, and peers from around the globe. The conference provides a platform for forming valuable relationships



Attendees can look forward to a wealth of unique experiences and opportunities that will enhance their professional growth and industry knowledge. (Courtesy: MPIF)

that can lead to future collaboration and partnerships. The diversity of technical presentations allows delegates to choose the sessions that best fit their interests and professional needs. Delegates will have the opportunity to explore the largest North American exhibit focused on metal powders and metal additive manufacturing. By attending WorldPM2026, delegates will not only expand their professional network but also enhance their understanding of the latest advancements in the powder metallurgy field, positioning themselves for success in a rapidly growing industry.

How will attending this conference benefit participants in their careers and organizations?

Participants will benefit from a diverse program that includes a keynote address, guest speakers, technical presentations, poster display, the presentation of industry awards, and an extensive exhibition featuring leading suppliers. This conference is a premier gathering for professionals from industry, government laboratories, and academic institutions, emphasizing the importance of collaboration and innovation in the field.

What feedback have you received from previous attendees about the importance of attending?

Delegates have previously expressed that participating in these conferences are invaluable for their professional development and industry engagement. Attending the WorldPM conferences is not just about acquiring knowledge, it's an essential experience that fosters professional growth, innovation, and collaboration in the powder metallurgy industry.

MORE INFO

MORE INFO www.mpif.org/EventsCourses/WorldPM2026/HomePage.