

Christopher J. Misorski, FASM
Technical Advisor of Materials Science
Mercury Marine
Fond Du Lac, WI
Trustee (2023-2026)



Christopher J. Misorski, FASM
Technical Advisor of Materials Science
Mercury Marine
Fond Du Lac, WI

Mr. Misorski is a Fellow of ASM-International, Chairman of the Executive Board of the Milwaukee Chapter of ASM-International, a member of the National Association of Corrosion Engineers, a Board Member of the Failure Analysis Society and the Chairman of the Industrial Advisory Board –Materials Science for the University of Wisconsin-Milwaukee. He received his B.S. and M.S. in Metallurgical Engineering from the University of Wisconsin-Madison.

Mr. Misorski's industrial background experience includes the areas of die casting, aluminum casting operations, investment casting of stainless steel, steel rolled products, iron foundry products, aerospace forgings, heat treating and marine engines/propulsion systems. Mr. Misorski is presently a Technical Advisor of Materials Science with Mercury Marine. At Mercury Marine Mr. Misorski has technically led the evaluation and development of various new manufacturing advancements including vacuum carburizing with high pressure gas quenching line, directional shot peening processing system, robotic finishing of castings, unique laboratory corrosion testing cabinets/procedures and environmental exposure corrosion testing in marine saltwater environments. His areas of expertise include corrosion protection, coating system design and testing, failure analysis and material selection/processing. Mr. Misorski holds 13 U.S. patents in the areas of biofouling prevention, unique materials usage/processing and product designs.