

28TH ANNUAL BUSINESS & INDUSTRY'S

Sustainability & Environmental, Health and Safety

S Y M P O S I U M

Tuesday & Wednesday, March 26-27, 2019 • Sharonville Convention Center, Cincinnati, Ohio

Unrelenting Commitment to Employee Safety ... Best Practices in Developing an Award-Winning Safety Culture

Phil Fultz, *Corporate Director,
Safety/Logistics/Processing,*
AK Steel Corporation, West Chester, OH

Wednesday, March 27, 2019
1:10 p.m. to 2 p.m.

BIO ONLY

Biographical Information

Phil D. Fultz
Director of Safety, Logistics, and Outside Processing
AK Steel Corporation
9227 Centre Pointe Drive, West Chester, OH 45069
513.425.5000
phil.fultz@aksteel.com

Phil started his steel industry career with AK Steel, in 1993, as a Shift Manager of Maintenance at the Hot Strip Mill at Middletown Works in Middletown, Ohio. He progressed through a variety of engineering, maintenance, and operational assignments, these assignments included diverse levels within the organization. Assignments which included duties of, Shift Manager of Maintenance, Electrical Engineer, Section Manager of Maintenance in Processing and Steelmaking, Department Manager of Coating, Processing, Steelmaking, and Ironmaking. In 2006, Phil was promoted to General Manager of the Ashland Works, located in Eastern Kentucky, a two-plant operation consisting of coke making operations and steel and coating production facilities. In 2011, he was transferred to the company's Butler Works, in Butler, Pennsylvania, as General Manager of Operations overseeing AK Steel's Electrical Steel manufacturing operations. In 2013, he was transferred back to the Middletown Works, as General Manager of Operations.

Currently, Phil serves as Director of Safety, Logistics, and Outside Processing. His responsibilities include oversight of the company's Safety & Health program, as well as the inbound/outbound logistics for raw materials and finished products. Additionally, he oversees the network of outside processors that serves AK Steel's customers.

He is the receipt of the Most Valuable Key Manager Award, for the outstanding safety performance while leading the Ashland Works, where they experienced Zero OSHA Recordable Injuries at the 1,200-employee site in 2010. He serves on the Safety & Health committee of the American Iron and Steel Institute, as well as the Transportation Committee.

Phil holds a B.S. In Electrical Engineering from Wright State University in Dayton, Ohio, and an MBA from Miami University, Oxford, Ohio. He is a veteran of the United States Marine Corps, and is currently pursuing his Certified Safety Professional certification.