## Denise Dignam President & Chief Executive Officer Chemours

Denise Dignam is a chemical engineer by training with a strong business background, and she currently serves as president and chief executive officer of The Chemours Company. With over 35 years in the chemical industry, her experience spans a wide range of disciplines from engineering, manufacturing, and supply chain, to sales, marketing, technical service, and continuous improvement.

Prior to being named CEO, Denise served as president of Chemours' Titanium Technologies (TT), the company's largest



business segment. In that role she launched a large-scale transformation plan to improve the business's competitive position – delivering significant operational savings, refocusing the product portfolio to deliver more customer value, and developing process improvements for better resource utilization across the manufacturing circuit.

Prior to joining TT, she was president of Chemours' Advanced Performance Materials (APM) business. Under her leadership, APM achieved record financial performance, accelerated growth initiatives in clean energy and advanced electronics, announced strategic partnerships and initiatives, and reshaped the product portfolio to drive long term growth. During her leadership of APM, Denise embraced Chemours' Partnership value as a cornerstone of the APM business strategy, using customer input to drive the business's research and innovation activities.

Denise also led Chemours' restructuring of manufacturing as vice president, Fluoroproducts operations, and served as North American business leader for fluoropolymers and global business leader for Nafion<sup>™</sup> and Krytox<sup>™</sup> portfolios.

Denise currently serves on the board of directors of the American Chemistry Council, National Mining Association, Society of Chemical Industry America, and Kulicke & Soffa. She is a prior board member of the U.S. Chamber of Commerce. She received her Bachelor of Science in Chemical Engineering from Drexel University in Philadelphia, Pennsylvania.