



Frank D. Warren

Senior Vice President
Fossil Generation, DTE Energy

Franklin D. Warren is Senior Vice President of Fossil Generation for DTE Electric, an electric utility serving 2.2 million customers in Southeastern Michigan and a subsidiary of DTE Energy (NYSE:DTE), a Detroit-based diversified energy company involved in the development and management of energy-related businesses and services nationwide. The DTE Energy portfolio includes non-utility energy businesses focused on power and industrial projects, natural gas pipelines, gathering and storage, and energy marketing and trading. As one of Michigan's leading corporate citizens, DTE Energy is a force for growth and prosperity in the 450 Michigan communities it serves in a variety of ways, including philanthropy, volunteerism and economic progress.

Warren is responsible for the operation and maintenance of the company's fossil-fueled electric generation power plants, including engineering and capital projects, Generation Optimization, Corporate Fuel Supply and NERC Compliance.

Warren was previously director of the Monroe Power Plant, responsible for the day-to-day operations and maintenance of the power plant. Prior to that, he was director and chief engineer of ESO in the Fossil Generation organization, responsible for all capital projects, maintenance and operation technical support for all the Fossil Generation power plants. Warren has also held the leadership position of director Gas Operational Performance and Change Management in MichCon and plant manager of Trenton Channel Power Plant in the Fossil Generation organization.

Prior to joining DTE Energy, Warren was employed with LTV Steel where he completed the J&L Steel Management Trainee Program after earning an associate degree in electronic engineering technology and a bachelor degree in electrical engineering and technology from the University of Dayton. Warren held various leadership and management positions with LTV Steel, including a two year assignment on the Corporate Maintenance Practices Improvement & Benchmarking Team; learning, evaluating and implementing the best maintenance practices from various companies in the United States, Canada, France, Germany, Japan and Korea. Warren's last management position with LTV Steel was in the role of general manager of the Direct Hot Charge Complex in Cleveland Ohio, where he was responsible for all aspects of operation, maintenance and production of the facility.

Warren has held EPRI Program Advisory roles for the Fossil Maintenance Application Center and Maintenance Management & Technology. He completed executive management programs at Case Western Reserve University

Weatherhead School of Management and the University of Michigan School of Business Administration. He is a 2010 graduate of Leadership Detroit, a 2012 graduate of Leadership Monroe and is a current member of the Engineering Society of Detroit and DTE Energy's representative on the Association of Edison Illuminating Companies (AEIC). Warren is a board member of the Michigan Roundtable for Diversity and Inclusion.

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