



### **Marco Bruzzano**

Vice President, Distribution Engineering and Construction  
DTE Energy

Marco Bruzzano is the Vice President of Distribution Engineering and Construction for DTE Energy. In his role, Bruzzano is focused on the company's multi-year effort to improve electric system reliability and to modernize the energy grid to prepare for a future with a greater level of distributed energy resources. Bruzzano is responsible for overseeing the company's engineering, grid modernization and construction activities, and for driving improvements in asset management and work management practices. He currently is leading DTE's Advanced Distribution Management System project.

Prior to his current role, he was Vice President of Corporate Strategy for DTE Energy, supporting a broad range of efforts, including developing a long-term investment strategy for electric distribution and power generation, assessing the implications of alternative electric market structures and evaluating M&A opportunities. Bruzzano also led DTE's cost and operational benchmarking programs and the development of long-term commodity price forecasts.

Prior to joining DTE in 2008, Bruzzano worked broadly across the energy industry for nearly 20 years, including as a Principal with Booz Allen Hamilton and Engagement Manager with McKinsey & Co. During this time, he advised global energy companies, electric utilities and power producers on strategy, operations and organizational effectiveness.

Bruzzano earned an MBA with distinction from Duke University. He also holds a Bachelor of Science, with honors, and a Master of Science, both in Mechanical Engineering, from the Georgia Institute of Technology.

In 2018 Bruzzano was nominated by Gov. Rick Snyder to serve a two-year term on the very first Michigan Infrastructure Council. Bruzzano also serves on the boards of the Detroit Symphony Orchestra and NextEnergy.

DTE Energy (NYSE: DTE) is a Detroit-based diversified energy company involved in the development and management of energy-related businesses and services nationwide. Its operating units include an electric company serving 2.2 million customers in Southeast Michigan and a natural gas company serving 1.3 million customers in Michigan. The DTE portfolio includes energy businesses focused on power and industrial projects; renewable natural gas; natural gas pipelines, gathering and storage; and energy marketing and trading. As an environmental leader, DTE utility operations will reduce carbon dioxide and methane emissions by more than 80 percent by 2040 to produce [cleaner energy](#) while keeping it safe, reliable and affordable. DTE Electric aspires to achieve net zero carbon by 2050. DTE is committed to [serving with its energy](#) through volunteerism, education and employment initiatives, [philanthropy](#) and economic progress. Information about DTE is available at [dteenergy.com](http://dteenergy.com), [empoweringmichigan.com](http://empoweringmichigan.com), [twitter.com/dte\\_energy](https://twitter.com/dte_energy) and [facebook.com](https://facebook.com).