

**Joi Harris**

Senior Vice President, Major Enterprise Projects
DTE Energy

Joi M. Harris is vice president of Major Enterprise Projects for DTE Energy. Harris is responsible for leading the project management, planning and execution of the company's largest initiatives, including the construction of DTE's new renewable energy projects, and projects in Power Generation, Distribution, Renewable, Nuclear and Gas Midstream platforms. This assignment leverages her experience as an operating Executive in DTE Gas where she was responsible for managing utility gas operations including its transmission, distribution and gas storage systems. Harris joined DTE Gas (formerly Michigan Consolidated Gas Company) in 1991. She has served in leadership positions in a number of areas including distribution field operations, system control and transmission operations.

Harris earned a Bachelor of Science in Industrial Engineering and a Masters of Business Administration from Wayne State University.

Harris serves as vice president of the board of directors for the Detroit Area Pre-College Engineering Program (DAPCEP). She is a member of the Wayne State University's College of Engineering Board of Visitors and Industrial Engineering Advisory Board and has participated in the Cornerstone Partnership Program. Harris was chosen by the Michigan Chronicle as one of the "Women of Excellence," recognized by "Who's Who in Black Detroit," and honored at the 2016 Women of Color STEM Conference for her career achievements.

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 emissions 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, empoweringmichigan.com, twitter.com/dte_energy and facebook.com.