



Cedric Flowers

Vice President, Gas Operations
DTE Gas

Cedric Flowers serves as vice president, Gas Operations for DTE Gas, DTE Energy's natural gas utility which provides service to 1.3 million homes and businesses in Michigan.

He is responsible for managing utility gas operations, including construction, transmission, distribution, storage and planning of DTE's natural gas system within applicable federal, state and local regulations. In his role, Cedric leads the improvement of the operational systems, processes and policies to ensure a high level of system integrity, safety and performance.

Flowers has been with DTE Energy since 2019. Prior to his current role, Flowers was director of Major Enterprise Projects where he was responsible for leading the project management, planning and execution of the company's largest gas initiatives. He has an extensive background in engineering, operations and business leadership in both publicly traded and privately backed energy companies prior to joining DTE.

Flowers holds a Bachelor of Science degree in Chemical Engineering from Christian Brothers University and earned a Master of Business Administration degree from the Florida Institute of Technology.

He serves as a member of Oakland University's School of Engineering Advisory Board. He is also a proud veteran of the United States Air Force

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 2.3 million customers in Southeast Michigan and a natural gas company serving 1.3 million customers in Michigan. The DTE portfolio also includes non-utility businesses focused on industrial energy services, renewable natural gas, and energy marketing and trading. As an environmental leader, DTE utility operations will reduce carbon dioxide and methane emissions by more than 80% by 2040 to produce [cleaner energy](#) while keeping it safe, reliable and affordable. DTE Electric and Gas aspire to achieve [net zero](#) carbon and greenhouse gas 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/dteenergy](#).