



## Skiles Boyd

Vice President, Environmental Management & Resources  
DTE Energy

Skiles Boyd is vice president of environmental management and resources for DTE Energy (NYSE:DTE), 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 utility serving 2.2 million customers in Southeastern Michigan and a natural gas utility serving 1.2 million customers in Michigan. 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.

Boyd is responsible for managing the company's environmental issues which include setting environmental policy, representing the company on environmental issues with the public and in environmental regulatory and legislative development, coordinating environmental studies and conducting environmental audits. He manages a department of approximately 70 people. Boyd has worked in DTE's environmental department for over 30 years.

Boyd earned a bachelor of science degree in environmental resource management from Pennsylvania State University and a master of business administration degree from Wayne State University.

Boyd is active on the Environmental Council of the Electric Power Research Institute, the Conference Board's Chief Environmental Health and Safety Officers' Council (Chairman), the Air and Waste Management Association, and the Business Environmental Leadership Council of the Center for Climate and Energy Solutions. He is on the Environmental Committee of the Edison Electric Institute, and on the board of the Council of Great Lakes Industries. In 2015, Boyd received the EEI Tony Anthony Award for member unity.