



Sandra C. Doyle-Ahern, MEn **President**

Sandy Doyle-Ahern is the President of EMH&T, one of Ohio's largest professional engineering and survey firms. Sandy joined EMH&T in 1997, leading the company's first Environmental Department. Today, she is responsible for overall company management and focuses on client relationships, business development, quality control, and employee engagement. She guides the activities of 330 professionals and technical personnel – including civil engineers, surveyors, construction managers, environmental scientists, and land planners. Her external leadership focus has allowed the company to be a part of many remarkable projects. From public infrastructure improvements and urban revitalization, to single- and multi-family developments, to design services for projects in healthcare, education, energy, and data, Sandy has guided EMH&T to leadership in both the public and private sectors in a diverse array of markets.

Sandy lends her talent and leadership skills to a range of professional and civic organizations, including the YWCA Columbus, Columbus Academy, The Nature Conservancy of Ohio, the Franklin County Rise Together Innovation Center, Mayor Ginther's Columbus Recovery and Resiliency Advisory Committee, the LinkUS Columbus Mobility Initiative, the Columbus Blue Jackets Foundation, Columbus State Community College, Columbus Metropolitan Library, Affordable Housing Trust for Columbus and Franklin County and the Columbus Partnership.

Among the many awards Sandy has received, she has twice been named a "Most Admired CEO" and a member of the "Power 100" by *Columbus Business First* and a "Progressive Woman" honoree by *SmartBusiness Columbus*. Sandy is also the 2020 recipient of Homeport's Voice & Vision Award, a 2020 Laureate of the Junior Achievement of Central Ohio Business Hall of Fame and a Columbus CEO 2020 CEO of the Year. EMH&T has been several times named a Best Place to Work and a Top Workplace under her leadership.

Sandy earned her BA in Biology from the University of Delaware and her Masters in Environmental Science and Water Resources from Miami University.