

Contact

sdoyleahern@emht.com

www.linkedin.com/in/sandy-doyle-ahern-62b82711 (LinkedIn)

www.emht.com (Company)

www.ywcacolumbus.org (Other)

Top Skills

Erosion Control

Stormwater Management

Civil Engineering

Honors-Awards

2017 Smart Business Progressive Woman

WTS Woman of the Year

Business First Forty under 40

R Livingston Ireland Award

ACEC Engineering Excellence Awards

Sandy Doyle-Ahern

President at EMH&T

Columbus

Summary

As President of EMH&T, Sandy oversees the activities of more than 350 professionals and technical personnel, which she describes as solution-oriented partners for the firm's valued clients. She joined EMH&T in 1997, and today she is responsible for leading the firm and focusing on corporate operations, client relationships, employee engagement and business development. Sandy is an active member of the consulting and philanthropic communities, serving in leadership positions in a number of organizations including the YWCA Columbus, Columbus Academy, the Nature Conservancy of Ohio, Childhood League, the Affordable Housing Alliance of Central Ohio, American Council of Engineering Companies (Ohio) and the Columbus Partnership. Sandy is the recipient of a number of recognitions including Business First's 40 under Forty, the R Livingston Ireland Award, the Society of Wetland Scientists Presidents Service Award, Women's Transportation Seminar Columbus Chapter Woman of the Year, the YWCA Columbus Board Member of the Year, Smart Business Progressive Woman and Most Admired CEO's by Columbus Business First.

Experience

EMH&T

24 years 2 months

President

January 2012 - Present (9 years 2 months)

Executive Vice President

April 2008 - December 2011 (3 years 9 months)

Columbus, Ohio

Director of Public Works

April 2005 - April 2008 (3 years 1 month)

Columbus, Ohio

Environmental Division Manager
January 1997 - April 2005 (8 years 4 months)
Columbus, Ohio

Envirotech Consultants, Inc.
Vice President
January 1992 - January 1997 (5 years 1 month)
Columbus, Ohio

Education

Miami University
MEn., Environmental Science, Water Resources · (1991 - 1992)

University of Delaware
BA, Biology · (1987 - 1991)