Anne M. Ellis, P.E., Hon.M.ACI, Dist.M.ASCE, F.ICT, NAC

Anne began her career as a structural engineer in a 4 person-office and worked her way to executive level positions at a 100,000 employee, \$18 billion fully integrated infrastructure company operating in 154 countries. Today, she is CEO of Ellis Global helping clients to harness the power of technology and innovation to grow and thrive in the engineering and construction industry. Additionally, she serves as non-executive director on corporate boards and as strategic advisor to several engineering companies and start-ups.

Recognized worldwide in the field of concrete, she served as the American Concrete Institute (ACI) Board of Direction president (2013-2014) and is co-author of the "Concrete Design and Construction" section of the Standard Handbook for Civil Engineers, Fifth Edition. Anne is a recipient of the ACI Strategic Advancement Award (2020) and was named Most Influential People in Concrete Construction (2013).

By appointment, Anne serves on the American Society of Civil Engineers (ASCE) Industry Leaders Council and the Board of Directors of the National Institute of Building Sciences including chair (2021-2023). Previously, Anne served by appointment as an advisor to five U.S. cabinet secretaries (2002-2018) addressing matters of energy, environment, and trade policy.

Anne was inducted into the National Academy of Construction (NAC), the Virginia Tech Academy of Engineering Excellence, and the Virginia Tech Via Department of Civil and Environmental Engineering Academy of Distinguished Alumni. She was elevated to American Society of Civil Engineers (ASCE) Distinguished Member, Class of 2024, Honorary Membership of the American Concrete Institute and Honorary Fellow of The Institute of Concrete Technology (UK). She is the 2022 recipient of the Construction Industry Institute Carroll H. Dunn Award of Excellence.