Elaine Rogers is a founding principal and current president of Houston structural engineering firm Henderson + Rogers, Inc. and their affiliate firm Rogers Moore Engineers, LLC. Elaine has over 30 years of experience in the design of building structures and has helped build the firm’s solid reputation by providing consistent, responsive service to owners, architects and design-build clients.

Elaine obtained her Bachelor of Architecture degree and Bachelor of Science in Civil Engineering degree from Texas Tech University in December 1983. She started her career in Lubbock but moved to Houston in 1989. Elaine is a licensed engineer in Texas, as well as five other states, and has had her own firm since 1999. She is a certified LEED AP BD & C (Leadership in Energy and Environmental Design Accredited Professional) with the United States Green Building Council. She is also a member of the ASCE (American Society of Civil Engineers) and SEAoT (Structural Engineers Association of Texas). Her firm is an affiliate member of the AIA (American Institute of Architects) and corporate member of RDA (Rice Design Alliance).

Elaine has served as Principal-in-Charge and/or Engineer of Record on many projects in the Houston area as well as other parts of the state and beyond. She will tell you her greatest accomplishment, however, is being the mother of two children who have both graduated from major universities and have begun exciting careers of their own.