

Kimberly Martin, Ph.D., P.E.

Dr. Kimberly Martin executes Keller's sustainability strategy across North America. Her responsibilities include driving innovation initiatives to advance Keller's carbon reduction targets and developing and advising on Keller's internal and external social initiatives. Previously, Kimberly was a lead geotechnical engineer in the oil and gas industry, contributing her expertise to development projects worldwide.

Kimberly is actively engaged in industry organizations. She chaired the Arizona Geo-Institute chapter and is currently the secretary for the Geo-Institute's Sustainability in Geotechnical Engineering Committee. Her involvement extends to the DFI's sustainability committee, where she co-chairs the EFFC-DFI Sustainability Guides Task Group. Additionally, Kimberly is a member of the editorial panel for Engineering Sustainability, a journal published by the Institute of Civil Engineers.

Her scholarly contributions include publishing more than fifteen peer-reviewed journal and conference papers, as well as multiple magazine articles. Kimberly was honored as one of ENR's National Top 20 under 40 in 2023. She holds a Bachelor of Science in Civil Engineering from the University of Arizona, a Master of Science from The University of Texas at Austin, and a Doctorate from Arizona State University.