

Van E. Komurka, P.E., D.GE, F.ASCE, Life Member

Van E. Komurka is a Senior Engineer at GRL Engineers, Inc. He received a B.S. degree from the University of Wisconsin–Platteville, an M.S. degree from Colorado State University, and has 38 years' experience as a geotechnical engineer, specializing in cost-effective deep foundation design. Van has extensively published and presented on new approaches to characterizing and incorporating soil set-up into the design and installation of driven piles, the value-engineering concept of support cost, the unique principle of load matching, and the Incremental Rigidity method.

He received the University of Wisconsin–Platteville College of Engineering Mathematics and Science Alumni Chapter Outstanding Entrepreneur/Businessperson Award, two PDCA Awards: the Professional Engineer's Service Award and the Presidential Award for Distinguished Service, and the ASCE Geo-Institute's Martin S. Kapp Foundation Engineering Award. Van has published numerous papers, including "Applying Separate Safety Factors to End-of-Drive and Set-Up Components of Driven-Pile Capacity," "Incorporating Set-Up and Support Cost Distributions into Driven-Pile Design," "Estimating Soil/Pile Set-Up," and "A Review of Pile Set-Up."