**Vincent E. Buening, C.P.G.** is a Senior Project Manager and Client Service Manager at TRC with more than 25 years of environmental consulting experience.  Mr. Buening manages a diverse mix of projects with a focus on due diligence, commercial/industrial, manufactured gas plant, and coal combustion residual sites for manufacturing and utility companies in the Midwest.  He is a highly valued technical resource and serves on TRC’s Center of Research and Expertise (CORE) team, promoting technical excellence and contributing to the technical advancement of professional, client, and academic communities, including development of an ITRC case study for arsenic bioavailability in soil. He specializes in site characterization and risk-based corrective action, developing innovative remedial alternatives to address affected soil, sediment and groundwater at numerous sites in the Midwest. These remedies have included large scale remedial excavations, slurry walls, hydraulic control systems, in-situ oxidation, and engineered caps (for sediment and landfills) and have resulted in No Further Action at a number of sites. He earned a B.S. in Geology from the University of Missouri Columbia and an M.S. in Geology (emphasis hydrogeology) from Western Michigan University. As an MAEP member since 2005 he is seeking his initial term on the MAEP board.