

Scott Warner



Scott D. Warner is a Principal Hydrogeologist/Engineering Geologist and the Global Practice Area Leader of Remediation for AMEC Environment and Infrastructure (AMEC E&I), an international project management, environmental and infrastructure Company with Headquarters in Alpharetta (Atlanta), Georgia. AMEC E&I is a division of London based AMEC plc. Scott has worked with the firm (previously Geomatrix Consultants, Inc.) out of its Oakland, California area office since 1991. He has authored more than 50 articles in the area of groundwater remediation, is the co-editor of a book on remediation by Oxford University Press, and is a the co-developer/co-instructor of national and international courses on design and implementation of groundwater remedies the Interstate Technology Regulatory Council (ITRC). Recently, he was the program director and one of the lead designers for an innovative remediation project for radionuclides in groundwater that received the 2011 National Ground Water Association Award for Outstanding Ground Water Remediation project. Scott has an M.S. in Geology from Indiana University, Bloomington and a B.S. in engineering geology from UCLA and is a registered professional geologist in California and several states as well as a California certified hydrogeologist and certified engineering geologist. Scott has been with the Bay Planning Coalition for more than 10 years where he has worked and currently is Vice President of the BPC Board. He also sits on the Board of Directors for both the Marin School of the Arts Foundation and the Sustainable Novato organization.