
THOMAS W. A. BARHAM, SENIOR VICE PRESIDENT

Education

JD – George Washington University, 1986 (With Honors)
BS – Building Construction, Virginia Tech, 1981

Professional Licenses

Member of the Bar: Virginia and the District of Columbia
Contractors Licenses: AL, AR, GA, HI, ID, LA, MS, NM, SC, TN, UT, VA & WV

Professional Affiliations

Member, American Bar Association (ABA)
Member, ABA Forum on Construction Law, Corporate Counsel Division
Member, American Council of Engineering Companies, Legal Forum
Member, Solid Waste Association of North America
Instructor, University of Maryland Graduate School of Civil Engineering

Professional Experience

Mr. Barham is SCS Engineers' General Counsel and Senior Vice President of Construction Services. He is a member of the Virginia and District of Columbia Bars, and holds a degree in Building Construction. He has over 30 years of experience in construction and construction law.

Mr. Barham provides SCS Field Services with expertise in construction management, including procurement, scheduling, budgeting, and estimating, as well as other contract formation and administration activities.

Mr. Barham has directed several full service (design/build) projects and has been involved in numerous projects including Landfill Gas Collection Systems (Blower/Flare Stations, extraction wells, horizontal collection trenches, header lines, and condensate collecting/containment systems); groundwater Pump and Treat Systems (stripping towers, recharge galleries, groundwater wells, deep recharge wells, collection/distribution piping, and pump stations); Bio-Treatment Facilities (containment areas, moisture/nutrient application, and soil mixing); Underground Storage Tanks (excavation, testing, triple rinse, and restoration); Soil Vapor Extraction systems (Cat/ox treatment facilities, vapor extraction wells, collection header lines, and air make-up wells).

Prior to joining SCS Field Services, Mr. Barham served as a construction manager for a major general contractor on large hospital and institutional building construction projects.