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John Smith PE



DC Water & Sewer Authority



Baltimore Food Hub IMTT Galvanic CP System for 48" Steel Casing Pipe



Glen Burnie (Capital Region) Office Director - Mr. Smith has over 35 years of Environmental Engineering and strategic planning experience. As a specialist in Corrosion Control and Cathodic Design, his projects include design, program/project management, construction management, operational support, permitting and implementation. His expertise includes developing sophisticated planning reports, feasibility studies, wastewater collection/treatment, supply and distribution systems, elevated water tanks, pumping stations, on-site treatment systems, waste management, HDD techniques, bidding and construction management. He has extensive project management experience with corrosion control for transmission and distribution pipelines, underground/above ground storage tanks, tunnels, elevated railroad structures, docks and piers, pipe type cables, elevators, tower footings, vehicles and stray current interference situations associated with current cathodic protection systems and mass transit systems.

Select Project Experience Includes:

- DC Water EPMC 2D/2E Programs | Washington, DC Water
- IMTT - Galvanic CP System for 48" Steel Casing Pipe | Newark, NJ
- Baltimore Food Hub | Baltimore, MD