

# One Group One Vision MULTIPLE SOLUTIONS

Engineering Design  
Technologies, Inc.  
500 McCormick Drive • Suite E  
Glen Burnie, Maryland 21061  
410.344.7200  
770.988.0300 f  
[www.edtinc.net](http://www.edtinc.net)



## Andrew Fuller PE CP4 PMP



Anne Arundel County, Sewage Pump Station Force Main



**Glen Burnie (Capital Region) Vice President, Office Director** - Mr. Fuller's engineering career has been primarily focused on corrosion control, condition assessment and renewal engineering for municipalities. His assessment of degradation issues has proved extremely valuable to clients in guiding their decisions when formulating strategic investments. Mr. Fuller leads multi-disciplinary teams and communicates with key stakeholders at all levels. He has addressed many questions and provided effective solutions regarding lining and material selection in water and wastewater facilities.

### Select Project Experience Includes:

- Sewer Pump Station Painting Inspection | Anne Arundel County, MD
- Sewer Pump Station Drywell Investigation | Anne Arundel County, MD
- Chesapeake Harbour Environmental Evaluation | City of Annapolis, MD
- New Water High Strength Waste Treatment Corrosion Evaluation | Green Bay, WI
- KCMO Buckeye Force Main CPS | Kansas City, MO
- Tennessee Valley Authority Hydroelectric Header Investigation | Rutledge, TN
- Johnson County Wastewater DLSMB Airline Evaluation | Johnson County, KS
- Back River Wastewater Treatment Plant - Enhanced Nutrient Removal Post-Award Services | City of Baltimore, MD