



DONNA FLETCHER

Director
d: 804-955-4440
c: 804-513-5199
dfletcher@fahrenheitadvisors.com

[VCARD](#) | [LINKEDIN](#)

Donna brings her client experiences over the last 35+ years to the Fahrenheit Finance and Accounting team. Her exposure to both large and small organizations has allowed her to perform the entire cycle of financial reporting, daily processing and recurring reconciliations of all financial transactions utilizing a variety of financial accounting software solutions.

Donna began her career in public accounting, serving large and small public and non-public entities, primarily in banking, insurance and healthcare industries. Following public accounting, she held key financial and operations' management roles within startups, small business Federal government contractors and healthcare related organizations. Donna is a proven leader with a track record affecting and managing change and impacting business results by leveraging her experiential base. A respected decision maker, an effective problem solver, adept at crafting workable solutions while emphasizing collegiality, integrity and teamwork.

FUNCTION & SPECIALIZATION

- Controller, including budgeting, AP/AR, month end close, variance analysis
- Financial operations and reporting management
- Project contract management for GSA contract holders
- Human resources and benefit management
- PR processing and administration

REPRESENTATIVE CLIENTS & PAST EXPERIENCES

- Kensington Senior Living Falls Church
- KG&P Strategies/The Providencia Group; MBL Technologies, Inc.
- Commonwealth Anesthesia Associates, P.C.; Genesis Consulting Partners, LLC
- Cardiovascular Associates of Virginia, LLC
- Johnson Lambert & Company
- Ernst & Young LLP

EDUCATION, LICENSES & CERTIFICATIONS

- B.A., Accounting, Loyola University, Maryland
- Certified Public Accountant, Virginia
- Series 6 License, Investment Company and Variable Contracts Products Representative

PROFESSIONAL ASSOCIATIONS & COMMUNITY ORGANIZATIONS

- Virginia Society of Certified Public Accountants