



Unparalleled Flexibility

Owner/ceo: W. Guy Davis (703) 440-2191

Technical Contact: Chris Davis (703) 440-2184 or cdavis@proxtronics.com

Address: 7200 Fullerton Rd., Suite 100, Springfield, VA 22150

Specialty: Multi-disciplined Company with worldwide presence specializing in solving its clients' Environmental, Safety, Occupational Health, and Technical and Management Service needs by providing highly qualified professional support.

Years in Business: 15

Number of employees: 65 full-time with access to a cadre of occasional employees

Full services office locations: Proxtronics is headquartered in Springfield, Virginia, with offices in San Antonio, Texas; Oak Ridge, Tennessee; and New Orleans, Louisiana.

Ownership/Size classification: SBA 8(a), SDB, Black-Owned

Maximum size of contract managed: \$25,000,000 over 5-year period

NAICS codes:

541620 - Environmental Consulting Services

561320 - Temporary Help Services

541330 - Engineering Services

561210 - Facilities Support Services

Insurance:

Professional Liability \$2,000,000

Excess/Umbrella \$2,000,000

General Liability \$1,000,000

Worker's Compensation \$1,000,000

Negotiated Pricing schedules: AFIERA Health Assessment and Risk Analysis Support Services
Worldwide Contract (A/E Services, Title I and II)

Services:

Program Management/Planning/Implementation/Oversight

Environmental Engineering Services

Public Health Engineering and Sanitation

Planning, Management, Implementation of Municipal Environmental Programs

Watershed Planning & Stream Restoration

Water and Sewer Infrastructure Planning, Design, Construction Management

Potable Water – Collection, treatment, disposal (portable and stationary systems)

Storm water Management

Municipal Solid Waste – Collection, Handling, Disposal

Contraction Management

Environmental Contamination – Site Assessment, Remediation, Closure, Reuse

Hazardous and Toxic Materials/Wastes – Identifications, Clean-up/Remediation, Disposal

Planning and Implementation of Renewable Energy Systems for Small Communities

Development and Implementation of Energy Habitats

Radiation Dosimetry