

# **BIOTECH SPECIALIST**

TRANSFORIMG TECHNOLOGY, TODAY

### CORE COMPETENCIES

#### Lifesciences

- ✓ Medical Devices
- ✓ Radiation Protection
- ✓ Sustainable Energy

#### Aerospace & Aeronautics

- ✓ Payload Experimentation
- ✓ Lifécycle Management

### **Research & Development**

- ✓ Medical Devices
- ✓ Health Technology

### Technology

- ✓ Health
- ✓ Science and Technical Consulting

#### **Quality System Services**

- ✓ Indicators & Metrics: Performance, Quality, Risks
- ✓ Policy & Standards Operating Procedures (SOPs)
- On-going Monitoring Methods of Quality System

#### **Auditing Services**

- ✓ Investigator Site
- Regulatory Authority Inspection Readiness

### **Personnel Training**

- ✓ Investigator/Sub-Investigator
- Design/Development of Instructional Materials
- ✓ Execution of Training Services

### PAST PERFORMANCE

Institutions & Biotechnology

✓ In-progress

### CAPABILITY STATEMENT

Since our inception, bTECH has been innovating the biotechnology sphere with new ideas for advancing lifescience, aerospace, and research and development platforms by providing lifecycle or interim solutions to ensure our clients achieve their objectives.



**CAGE Code:** 7QTZ9 **Duns Number:** 080361056 **Telephone:** 216.392.9662

### **COMPANY SNAPSHOT**

#### **Government Business POC:**

Wendy Slone Ph.D., Founder

Email: wslone@btechls.com



### **Social Economic Status:**

Small Business Enterprise Woman Owned Business Minority Owned Business

Work Area: Nation Wide, International

## NASIC & PSC CODES

541713 – Research & Development in Nanotechnology;
541714 – Research & Development in Life Sciences (Except Biotechnology); 541715 – Research & Development in the Engineering, and Life Sciences (Except Biotechnology/Nanotechnology & Experimental Development Laboratories; 541720 – Research & Development in Social Sciences & Humanities; 541611 – General Management Consulting; 541990 – All Other Professional, Scientific & Technical;; AJ97 – Research & Development; AR12 – Aeronautics and Space Technology Applied Research/Exploratory Development; AR92 – Research & Development Space Applied Research/Exploratory Development.



