

CAPABILITY STATEMENT

Company Snapshot

Cage: 9BJ15 UEI: DX7DX5T78BE5 **DUNS**: 089744835

Gov. Business POC: Matt Saberton

Phone: (239) 296-9193 Email: Matt@AeroClenz.com

Address: 32 Mildred Drive, Fort Myers, FL 33901

Work Area: Global

Core Competencies

Research & Development

- Ultraviolet-C (UV-C) LED Technologies
- Proprietary presence-detection technology

Comprehensive Disinfection Solutions

- International capabilities
- Customization
- Aerospace and terrestrial applications
- Passive solution

Turnkey Installation & Service

- Evaluation, planning, mapping, & installation
- **LEDs**
- Core replacements
- Electronics & power supply

NAICS Codes:

333413 - Industrial And Commercial Fan And Blower And Air Purification Equipment Manufacturing

336413 - Other Aircraft Parts And Auxiliary Equipment Manufacturing

336419 - Other Guided Missile And Space Vehicle Parts And Auxiliary Equipment Manufacturing

541620 - Environmental Consulting Services

541714 - Research And Development In Biotechnology (Except

Nanobiotechnology)

541715 - Research And Development In The Physical, Engineering, And Life Sciences (Except Nanotechnology And Biotechnology)

561499 - All Other Business Support Services 561790 - Other Services To Buildings And Dwellings **624230 - Emergency And Other Relief Services**

MATT SABERTON Gov Business POC

AeroClenz is at the forefront of advanced UV-C disinfection technology, providing proprietary and innovative solutions within all indoor spaces to enhance health and safety across various industries.

AeroClenz solutions add a crucial layer of protection that complements traditional cleaning methods to provide a premier disinfection solution. With advanced safety features, our diverse IP portfolio drastically reduces the risk of illness or death by eliminating airborne and surface pathogens.

Differentiators

- UV-C LED Technology: State-of-the-art UV-C technology to deliver continuous air and surface disinfection in continuously occupied spaces.
- Safety-First Design: Advanced safety measures and fail-safe mechanisms, including mmWave sensors that detect living organisms and adjust the UV-C irradiance to safe levels and shutdown procedures to ensure consistent and safe operations.
- Customizable Solutions: Engineered to maximize effectiveness and fit seamlessly into different environments.
- Tailored Support: Solutions adapted to customer needs.

Past Performance

Dr. Kris Belland, DO, MBA, MPH, Chief Medical Officer

- **Background**: Esteemed osteopathic physician and aerospace medicine expert with a 30+ year U.S. Navy career, including roles as FAA Deputy Flight Surgeon and Chief Medical Officer for American Airlines.
- Achievements: At AeroClenz, Dr. Belland applies his leadership and medical expertise to advance UV-C disinfection solutions, ensuring safety and health in aviation and beyond.

Capt. Matt Saberton, Chief Executive Officer & Inventor

- **Background**: Previous Air Ambulance Pilot and Chief Pilot for one of the largest worldwide charter airlines. His experience in aviation has given him a deep understanding of the importance of cabin cleanliness and safety.
- **Achievements**: Leveraged his extensive experience to develop the AeroClenz UV systems, cutting-edge disinfection technology designed to ensure the health and safety of aircraft passengers & crews.

Phone: (239) 296-9193 Email: Matt@AeroClenz.com

Address: 32 Mildred Drive, Fort Myers, FL 33901