

CAPABILITY STATEMENT

COMPANY OVERVIEW

Providing Reverse Osmosis (RO) for Brackish Water, Desalination and Ultra Clean Water for Stationary Dialysis RO including, Training, Installation and Support Nationwide. Available for Agriculture, Aquaculture, Mining & Off-Shore, Hotel & Resorts, Food & Beverages, Chem & Bio/Pharm, Government, Commercial, Industrial, Non-networked, and Municipal Water Solutions.

CORE COMPETENCIES

- Mobile Containerized Water Treatment Purification Units
 - Immediate Potable Water Relief for any Environment
 - Brackish water 3k-10k ppm
 - Seawater Desalination to 10k ppm
 - Dialysis Water Systems
- Commercial and Industrial and Municipal Water Treatment Solutions
 - Non-piped sanitation Technology
 - RO Plant Service and Maintenance

DIFFERENTIATORS

- Superior Purification Equipment to Current Industry Standard
- Plug & Play Fully Conditioned and Containerized RO Systems
- On-site and Remote Monitoring
- Secure Self-Contained System
- Continuous High Demand RO Units providing 430K Gallons per day
- Solar RO Systems Available
- Rapid Deployment & Operation for Immediate Relief in Urban, Rural, 3rd World, and Disaster Areas

PAST PERFORMANCES

- Anderson Place Construction, LLC / Secured H Ian Berthing Unit Multi-Purpose Buildings for USCG Station in Ponce de Leon, FL / June 2023
 - Shell Global Deep Water / Secured 135,000 Sq Ft Warehouse in Houma, LA / June 2022
- Executive Exteriors / Waterproofed residential property / June 26 2023
 - Precision Roofing and Construction / Waterproofed Historical train station / May 2022



Structural Wrap, LLC



COMPANY CODES

UEI: HFB8KP57PA58

NAICS: 221310, 562991, 624230, 236210, 238390, 238990, 238190

PSC: W046, H946, K046, N046, 4630, H146

DUNS: 002100549 CAGE: 86U56

Registered Small Business

Less than \$19 million in annual revenue

Less than 150 Employees

CONTACT INFO

Structural Wrap LLC

8725 SW 129th Ter Miami FL 33176

Single Point of Contact:

Justin Alley

justin@structuralwrap.com

808.825.2701

www.structuralwrap.com