

CAPABILITY STATEMENT

CTS International provides emergency and preventive sanitization response to the COVID-19 outbreak.



DUNS: 625065524

CAGE Code: 8GSK8



KEY PERSONNEL:

Marcus Crockett, CEO
 Sharon Lawrence, VP
 Mike Williams, Dir. Staffing

NAICS Codes:

561720 Janitorial Sanitization
562910 Remediation
624230 Emergency Relief Services
 325412 Pharmaceutical Prep
 325413 In-Vitro Diagnostic
 339112 Medical Instrument
 339113 Medical Supplies
 423450 Med, Dental, Hospital
 424690 Chemical & Allied Products
 446110 Pharmacies/Drug Store
 446199 Medical Equipment Store
 561110 Office Admin Services
 561210 Facilities Support
 561740 Carpet Cleaning Services
 561790 Other Bldg Services

CONTACT INFO:

CST International
 400 West Peachtree Street
 Suite #4 1348
 Atlanta, GA 30308
 678.235.9076

m.crockett@cstintl.com

www.cstintl.com

EXECUTIVE SUMMARY

CST International provides effective janitorial and sanitization solutions in response to COVID-19 to meet the operational objectives of Federal, State, Local Government and Commercial clients.

- Experienced in best-practice sanitization of large commercial facilities with EPA approved anti-microbial solution per CDC guidance in treating airborne pathogens.
- Technicians are trained in emergency response and use respirators certified for Level C PPE as defined by NIOSH and OSHA.
- Resourced and ready to respond in an emergency to treat buildings, offices, ships and schools in the continental US.

CORE COMPETENCIES

Janitorial	Solutions
<ul style="list-style-type: none"> • Emergency sanitization of hard and soft surfaces in facilities • Preventive sanitization of surfaces and high traffic areas 	<ul style="list-style-type: none"> • Hypochlorous acid historically effective with 99.9999% kill ratio on pathogens, non-toxic to humans • Patented treatment adheres to surfaces and remains effective for up to 30 days

DIFFERENTIATORS

- Delivery of patented solution at 500ppm allows greater coverage behind and around objects.
- Two-step process immediately sanitizes surface areas then provides a charged particle barrier of protection that lasts up to 30 days.
- Emergency Response Teams(ERTs) can be deployed to hot zones within the continental US within 1-2 days
- Strong past performance in commercial market.

PAST PERFORMANCE

- Confidential – Upon request.