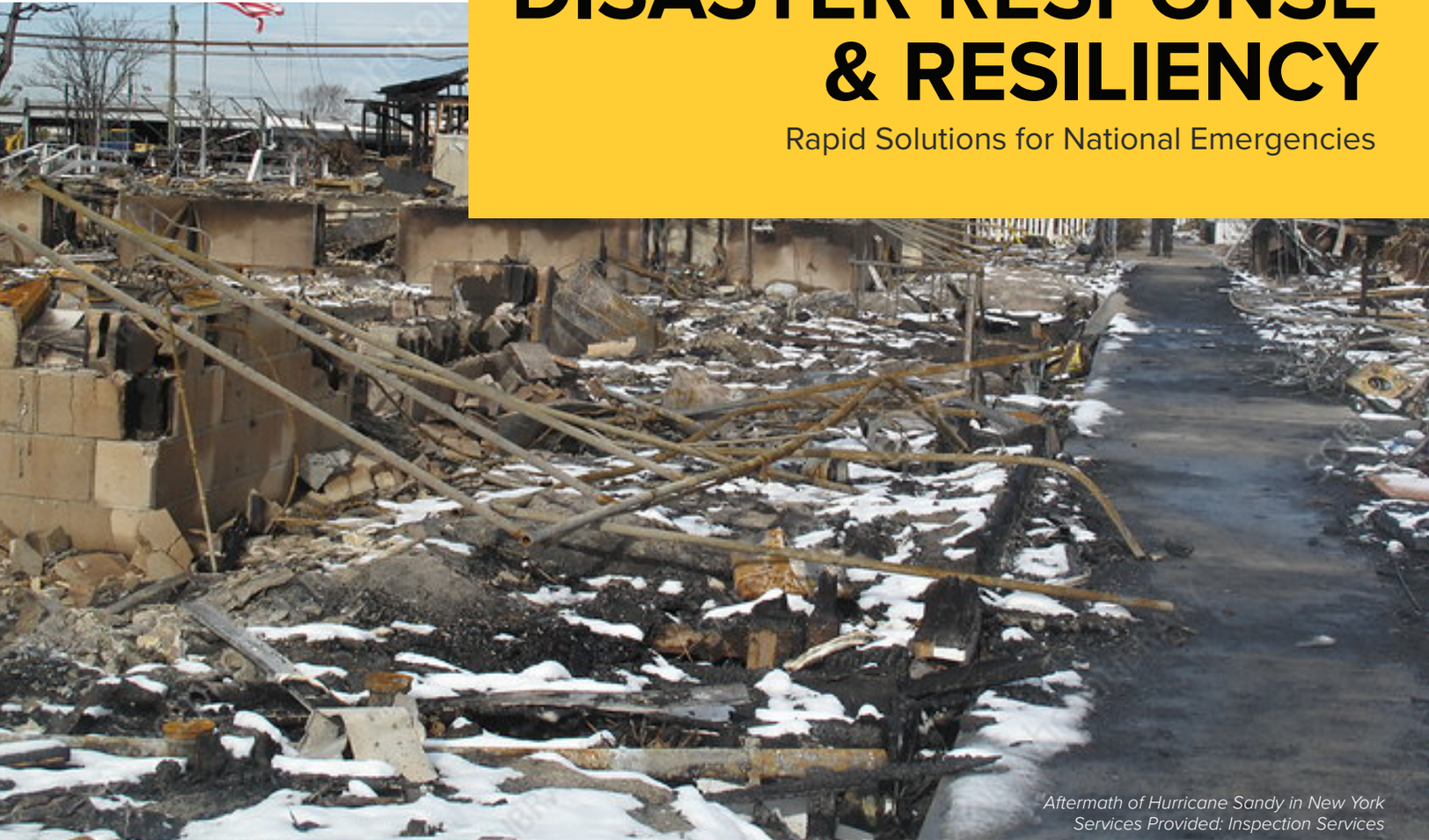




DISASTER RESPONSE & RESILIENCY

Rapid Solutions for National Emergencies



*Aftermath of Hurricane Sandy in New York
Services Provided: Inspection Services*

OUR SERVICES INCLUDE

- Design Management
- Constructability Reviews
- Transition, Relocation & Occupancy Support
- Design Reviews
- Customer and Client Liaison
- Project Control Administration
- Inspection
- Project & Construction Management
- Cost Estimating
- Budget Control
- Project Budgeting & Scheduling
- Quality Assurance

UEI JQ6WC2EM82Q3
Cage Code IW3X8

NAICS Codes
236118, 236220, 541310, 541330,
541350, 541410, 541611, 541990,
561210

GSA MAS
Contract #47QRAA20D009J

In the face of natural and man-made disasters, it is critical to have established partnerships with experienced teams that can get boots on the ground quickly.

AFG specializes in supporting facility and infrastructure recovery and resiliency efforts nationwide.

Our team is uniquely qualified to offer support based on an exceptional record of working successfully on large, innovative, and complex programs, and emergency response projects.

With leadership positions and strong relationships within organizations such as the Society of American

Military Engineers, the Construction Management Association of America, and the American Society of Highway Engineers, AFG brings strategic partnerships and proven solutions based on the most recent research.

AFG's disaster response personnel are able to ramp-up within 24 hours, providing top-notch expertise to efficiently lead response efforts to Federal, State, and Local Governments.



PROJECT SPOTLIGHTS

NYC MAYOR'S OFFICE, HURRICANE SANDY RAPID REPAIR PROGRAM -

Immediately after Hurricane Sandy, the NYC Mayor's Office implemented the Rapid Repair Program (RRP) to facilitate repairs to the thousands of individual residential homes affected. AFG quickly assembled 3 teams of Inspectors and Project Personnel. The teams spent over 4 months supporting Staten Island, one of the areas hardest hit, and the project was expanded to deploy staff to the Bronx, Manhattan, and Brooklyn. AFG successfully completed and closed out over 3,000 residential projects.

Photo: Damage caused by Hurricane Sandy over New York City



NEW YORK CITY HOUSING AUTHORITY (NYCHA), EMERGENCY DAMAGE ASSESSMENT -

As a long-term partner with the NYCHA, within 24 hours after notification, AFG project managers reported to the NYCHA to review and coordinate disaster response assistance. By the next day, AFG had launched two field inspection teams, consisting of a project manager and 4-5 inspectors per team, in addition to other support staff. The two teams performed building assessments and site inspections at 20 different public housing developments, across multiple boroughs of NYC.

Photo: NYCHA Housing Project, Staten Island, NY

VA MEDICAL CENTER MANHATTAN, HURRICANE SANDY RENOVATIONS, NEW YORK, NY -

Since 2017, AFG has provided CM support, monitoring and inspections for the multi-project effort to restore and rehabilitate parts of the facility, including areas which had been closed since Hurricane Sandy, related renovations, restoring utilities to the facility and setting up out patient clinics. AFG's reviews, construction inspections, and coordination with stakeholders ensured this \$75M project reached completion on time with minimal impact to ongoing hospital operations.

Photo: VAMC Manhattan, NY



FEDERAL EMERGENCY MANAGEMENT AGENCY (FEMA) DISASTER RESPONSE & RECOVERY -

Since early 2020, AFG has been providing mission planning support services and resources in support of FEMA's Direct Housing Assessment Team (DHAT). AFG works with stakeholders to analyze housing impacts while determining the options for temporary housing solutions, such as Transportable Temporary Housing Units. AFG's Disaster Response Team stands able and ready to mobilize within 24 hours of activation to impacted areas to provide immediate, "boots on the ground" support to survivors and communities. The contract parameters require staff to support for up to three simultaneous assignments.

GSA ALTON LENNON FEDERAL COURTHOUSE, WATER INFILTRATION STUDY, WILMINGTON, NC -

AFG performed a Building Assessment & Water Infiltration Study to identify which interior and exterior elements were impacted by Hurricane Florence and would require remediation prior to the building being reoccupied. AFG recommended repairs to interior finishes that had been impacted due to water or mold, itemized budgetary cost estimates for each repair, and provided analysis of systems in the building for repair or demo. After completion, AFG was awarded a follow-on contract working alongside AECOM to provide CM and design review services for the repair efforts.

Photo: Alton Lennon Federal Courthouse, Wilmington, NC

