



# EMERGENCY RESPONSE MANAGEMENT

## The Chosen Emergency Solution

G<sup>2</sup>S Corporation has a network of experienced, certified specialists that are globally recognized for their emergency response skills. So, it's no surprise when an emergency strikes, Government officials deploy G<sup>2</sup>S Corporation's staff in Emergency Response teams and seek out G<sup>2</sup>S Corporation to rapidly respond and support emergency initiatives.

### Proactive Capabilities

Epidemics? Pandemics?  
Natural Disasters?

*Zika. Ebola. SARS.*

G<sup>2</sup>S Corporation was there, so we understand the need for unique, qualified staff in an expedited manner.

### Valued Expertise

Abstractor? Epidemiology?  
Health Educator?

G<sup>2</sup>S Corporation specializes in Public Health and Healthcare Sciences, so we have a network of medical experts ready to be deployed.

### Proven Results

Research Studies?  
Publications? Awards?

G<sup>2</sup>S Corporation's staff continue to educate the public and industry leaders through award-winning research and case studies.

## Why G<sup>2</sup>S Corporation?

G<sup>2</sup>S Corporation is an award-winning and trusted global leader in emergency and workforce management; delivering comprehensive mission critical solutions supported 24/7 by dedicated experts who will ensure project security and compliance.

Partnering with G<sup>2</sup>S Corporation brings cost-effective and responsive focus on quality to accelerate operational performance.

Minority Owned Business

SBD Certified  
SBA Certified 8(a)

Cage Code: 5Q2R7  
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GLOBAL GOVERNMENT SOLUTIONS

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# PAST PERFORMANCE

Centers For Disease Control and Prevention  
Zika Task Force  
Contract: 200-2016-91265

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## Objective:

Understanding the impact of Zika virus during pregnancy on adverse birth outcomes.

## Project summary:

- Establish and enhance population-based surveillance systems.
- Rapidly identify links between Zika virus and any birth defect, including Microcephaly, from all pregnancy outcomes (live births, still births, and terminations).
- Assist in setting up the Zika Emergency Operations Center.
- Provide on-site grants management, project coordination, and epidemiology/public health surveillance.
- Perform data analysis and develop communication campaigns to position and deliver health communications for public awareness.
- Subject matter expert support for nationwide instruction on surveillance, clinical reviews and webinars.

As a national emergency response partner, G<sup>2</sup>S supported CDC's financial and technical coordination with 50 state, city health agencies, and emergency response teams to conduct surveillance of all birth defects related to the Zika virus.

Centers For Disease Control and Prevention  
COVID-19 Emergency Response  
Multiple Contracts

## Objective:

Contributing to the CDC's efforts in the COVID-19 pandemic.

## Project summary:

- Epidemiologists provide health communication support.
- Overseeing clearance of CDC-INFO responses.
- Preparing digital media messages for release to the general public.
- Maintaining public-facing websites with continuous updates.
- Preparing talking points and presentations to convey up-to-date information to internal and external stakeholders.
- Epidemiology team serving as the liaison for the Joint Intelligence Committee to the Epi Task Force.
- Provide translation material for Joint Intelligence Committee response tasks.
- Developing and clearing and reporting on the impact and outreach impact of creative service products.

Across multiple contracts, G<sup>2</sup>S health advocates are working 24/7 to support all communication channels to translate and convey important information to delineate pandemic risks and ensure public awareness and safety is reached.



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Centers For Disease Control and Prevention  
Emergency Management Response  
Contract: 200-2016-89386

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## Objective:

Provided consultative and technical support for The Global Rapid Response Team, within the Emergency Response and Recovery Branch in the Division of Global Health Protection.

## Project summary:

- Emergency specialists deployed for emergency management logistical support to combat Yellow Fever outbreak in 2016.
- Assessment of Yellow Fever virus activity and trend analysis.
- Implement safety protocols related to fever vaccine immunity and arranged for resources and supplies.
- Developed protocols and guidance materials to support incident management.
- Established communication systems and provided all-hazards public health watch support.

G<sup>2</sup>S continued to coordinate with health consultation services to develop a long-range plan and trained local users to become a 24x7 Global Rapid Response Team using training materials our staff developed.

Centers For Disease Control and Prevention  
Hurricane Response  
Contract: 75D30118C02750

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## Objective:

Assist the CDC, Puerto Rico, and U.S. Virgin Islands to ensure public health is minimally affected in response to hurricane recovery efforts in the aftermath of Hurricane Maria and Irma.

## Project summary:

- Travel throughout the islands, inspecting commercial facilities for health compliance.
- Implementing environmental health protocol review and assisting with required corrective behaviors.
- Data abstraction from records of infants treated at healthcare clinics/offices for child development research.
- Perform infant outcome reviews for frequency determination of unplanned deliveries at the University of Puerto Rico, before and after Hurricane Maria.
- Data mining and analysis performed using analytical tools (ex. SAS) to generate reports and respond to data management inquiries.

This task order continues to evolve as G<sup>2</sup>S experts continue to uncover more trends in our data analysis.