

PANDEMIC RESPONSE & SUPPORT

LIGHTING THE PATH TO DISCOVERY

Eagle Global Scientific, LLC (EGS) is a certified 8(a) Alaska Native Corporation (ANC) that contracts with federal agencies and military partners through both the direct award and competitive procurement processes. We offer unparalleled, comprehensive health communication, laboratory diagnostic and surge project management support for global public health crises. Our personnel range from industry-leading Principal Investigators specializing in diagnostic assay development to mobile application developers creating real-time disease outbreak mobile trackers. EGS offers comprehensive public health emergency communication, epidemiology, data science, and diagnostic services for infectious diseases and other public health threats to all countries including West Africa, Puerto Rico, and on a global scale in response to SARS-CoV-2.

As a small business, EGS is singularly qualified to support federal programs in spheres where previously only large companies have been players. Our 8(a) status allows EGS to accept direct awards (sole-source contracts) up to \$22 million. Awards to an 8(a) ANC cannot be protested. EGS is fully on-ramped to both the OASIS SB Pool 4 and the SB 8(a) SubPool 4 (NAICS 541715 Scientific Services) contracts.

WORK WITH US

SBA CONTACT
Please contact us directly for more information on our SBA Officer.

EAGLE GLOBAL SCIENTIFIC SBA Certified 8(a) Contractor Primary NAICS: 621511 EGS DUNS: 080-02-2933 EGS Cage Code: 7GWG7 OASIS Pool 4 OASIS SB 8(a) SubPool 4

PUBLIC HEALTH COMMUNICATION

EGS provides emergency health communications surge support for public health emergencies including pandemic response and natural disaster response. Our medical and health communication teams are strengthened through EGS' employment of highly educated writers and editors, many of whom hold advanced scientific and/or medical degrees. Professional and highly experienced writer-editors, social media experts, and broadcast media personnel are availble on a 24/7 basis to meet the needs of the CDC and the nation. Our work in the area is well known due to success in past responses including the Zika and Ebola outbreaks. Our personnel are accurate, experienced, and adaptable.

SURGE MANAGEMENT SUPPORT

EGS puts boots on the ground at the source, and we supported global public health missions including the COVID-19, Zika, Ebola, and MERS-CoV surge responses. We developed a Foreign Travel Working Group (FTWG) with extensive experience in global public health expert travel; this team adapts easily to manage widespread domestic staff



Lighting the Path to Discovery

deployments. EGS recognizes the importance of providing virtual and telework alternatives as a supplement and failsafe. Our employee support includes financial and technical support to ensure that deployed employees are able to fully comply with the requirements of their position in cases of mandatory evacuation from the travel site or mandatory quarantine at the travel site.

LABORATORY TESTING CAPACITY

EGS is a leader in advanced diagnostics and new modalities of disease identification. Our work in bioinformatics, an emerging discipline, utilizes a wide array of computational tools designed to extract valuable information contained within genomic data. Our established expertise and partnerships in this area allow us to immediately respond to the emergence of new pathogens and contribute to the research leading to faster and more accurate diagnostic tests and better outcomes for the community.

VIRTUAL WORK ALTERNATIVES

EGS recognizes the importance of providing telework support for employees. Our virtual work action plan includes financial and technical support to ensure that remote and deployed employees are able to fully comply with the requirements of their position including in cases of mandatory evacuation from the travel site or mandatory quarantine at the work site.

Learn more about our past performance.

LOCAL LEADERSHIP

EGS ATLANTA OFFICE 2835 Brandywine Rd. Suite 200 Atlanta, GA 30341 VP FOR LIFE SCIENCES James M. Watt, PhD Atlanta,GA 205.213.0967 james.watt@eglobal.science