

# INFECTIOUS DISEASES

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 help our country and international partners prepare and respond to emerging infectious disease outbreaks, and we work with our partners to advocate for the judicial and responsible use of antibiotics. Time and again, EGS is sought out to lead the response to infectious disease outbreaks including new tasks and deployments for the SARS-CoV-2 pandemic, ongoing work with Zika, the 2014-2016 Ebola epidemic in West Africa, and myriad other projects and contracts dedicated to reducing morbidity and mortality while controlling costs and streamlining the logistics required to rapidly diagnose and treat patients.

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

### 24/7 PUBLIC HEALTH SUPPORT

EGS exceeds expectations through our support of the nation's top public health infectious disease programs. EGS provides professional and technical expertise to the CDC, FDA, and DoD. We are focused on helping our country and international partners prepare and respond to emerging infectious disease outbreaks, and we work with our partners to advocate for the judicial and responsible use of antibiotics. EGS is sought out to lead the response to infectious disease outbreaks including new tasks and deployments for the SARS-CoV-2 pandemic, ongoing work with Zika, the 2014-2016 Ebolavirus pandemic, and other projects dedicated to reducing morbidity and mortality while reducing costs and streamlining the logistics required to rapidly diagnose and treat patients. Our work reduces the disease burden and costs to public health entities.

# NATIONAL CENTER FOR IMMUNIZATION AND RESPIRATORY DISEASES (NCIRD)

EGS provides professional, technical, scientific, epidemiological, and public health support that involves the prevention and control of respiratory viruses including coronaviruses,



Lighting the Path to Discovery

Respiratory Syncytial Viruses (RSV), HMPV, parainfluenza viruses, rhinoviruses, and adenoviruses. Our work with the Respiratory Syncytial Viruses Team provides data scientists with extensive epidemiological and data quality experience (e.g., SAS, R, SUDAAN); scientific/medical communication professionals with proficiency in large-scale joint ventures; and personnel with experience in data retrieval and analysis from the New Vaccine Surveillance Network (NVSN) and National Respiratory and Enteric Virus Surveillance System (NREVSS).

# **GLOBAL RESONSE TO HIV/AIDS**

EGS provides scientific and professional services in support of the CDC's Division of Global HIV & Tuberculosis (DGHT) with continued efforts to prevent the spread of HIV. The CDC's DGHT is a key U.S. Government implementer of the President's Emergency Plan for AIDS Relief (PEPFAR).

### **PARTNERS**

- Centers for Disease Control and Prevention (CDC)
- U.S. Global Health Security Agenda's (GHSA) RESPIRE project
- New Vaccine Surveillance Network (NVSN) and National Respiratory
- Enteric Virus Surveillance System (NREVSS)
- Division of Global Health Protection (DGHP), Global Disease Detection Laboratory Team (GDDLT)
- Division of Global Migration and Quarantine (DGMQ)

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