

About Strategic Innovative Solutions, LLC (SIS)

Established in 2009, Strategic Innovative Solutions, LLC (SIS) is a Small Business Administration (SBA) certified 8(a) and HUBZone company headquartered in Clearwater, FL, with offices in Washington, DC, Atlanta, GA, Abuja, Nigeria, and Yaounde, Cameroon. With over 130 employees, SIS provides management and health-related services to federal, state, and local governments in the areas of project management and logistics, health sciences and research, information technology (IT), and communication and training. Projects are staffed with the best and the brightest in the industry who bring innovative and effective solutions to meet our customers' needs. We deliver high quality, on time, and within budget results that address contract requirements through planning, implementation, and post-implementation support. Diversity, transparency, and inclusion are woven into all of our activities. We have active relationships with Historic Black Colleges and Universities (HBCUs) and other US minority institutions, and secure in-country staff for international projects.

Corporate Contact Information

Company Name	Strategic Innovative Solutions, LLC
Website Address	https://www.strategicinnovativesolutions.com/
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CAGE, DUNS, TIN	CAGE Code: 5W3U5, DUNS: 832406677, TIN: 27-0541117; UEI: FAFSLWW6MJN4
Socioeconomic Status	SBA-certified 8(a) and HUBZone Please send all 8(a) offers to: MIAOfferLetters@sba.gov
Primary NAIC Codes	541990 – All Other Professional, Scientific and Technical Services 541519 – Other Computer Related Services
Government Contract Vehicles	GSA STARS III Contract number: 47QTCB21D0344 Contracts can be issued under SIS's 8(a) and HUBZone status

Project Experience

Technical Capabilities Overview	
Administrative and Management Support	SIS provides Government agencies (CDC, EPA, DoD) branches, divisions, offices, committee, task forces, and programs with a broad range of planning, scheduling, and meeting and conference management services. We provide administrative and operational support to CDC's Office of Science (OS) to help OS promote the quality, integrity, and innovation of public health science throughout the CDC. We also support CDC's National Center for Environmental Health (NCEH) with administrative support through the staffing and management of administrative professionals who work onsite at the CDC.

Technical Capabilities Overview	
Project and Program Management	SIS provided technical support to the Veterans Benefits Administration PMO, including coordination of multiple stakeholders and data inputs from a range of sources to ensure accurate and timely information was provided at the program level and to other stakeholders, such as high-level VA personnel and Congress.
Health Communication and Training	For CDC’s Applied Research and Translation Branch (ARTB), SIS provides project management and communication services for applied science projects related to population health and well-being: writing and editorial support, translation of public health research findings, developing communication materials for CDC social media formats, and strategic coaching to support operational planning and program management and improve program effectiveness. We also provide communication support for CDC’s National Center for Health Statistics (NCHS), developing outreach and communication strategies for the Collaborating Office for Medical Examiners in the Division of Vital Statistics (DVS).
Public Health Research and Evaluation	SIS conducts research studies, risk assessments, health information outreach, population health statistical analysis, epidemiological M&E, preparedness and response planning and implementation, and safety and occupational health work. We provide research services to CDC’s Office of Public Health Preparedness and Response (OPHPR), Agency for Toxic Substances and Disease Registry (ATSDR), and the Division of Violence Prevention (DVP) VACS program.
Information Technology (IT)	SIS provides support to the National Center for Chronic Disease Prevention and HealthPromotion’s Childhood Cancer Survivorship, Treatment, Access and Research (STAR) Project. We assist with the development of a national cancer registry and enhanced informatics for pediatric, adolescent, and young adult cancers. We are also provided technical support for CDC’s Data Monitorization Initiative in the Center for Surveillance, Epidemiology, and Laboratory Services (CSELS) to develop new standards and approaches for public health reporting.
Global Health	SIS provides support to the CDC’s National Center for Injury Prevention and Control (NCIPC), Violence Against Children Survey (VACS) with data collection to inform the development of evidence-based strategies in 14 countries. We have also assisted other CDC global health efforts with gap analyses and the development of a plan to pilot test a global health security initiative. We also supported the Health Resources and Services Administration (HRSA) with an ICAP project to address the shortage of qualified healthcare workers in the DRC and an I-TECH project to strengthen and improve the quality of nursing and midwifery care throughout Cote D’Ivoire.
Emergency Response and Crisis Management	For the CDC’s Division of Emergency Operations, SIS supported the development of the Public Health Emergency Management (PHEM) curricula for 22 countries impacted by COVID-19, including several countries in Africa. We developed 25 in-person and virtual courses and materials for incident manager training and implemented the training with in-country trainers. We support the 4-month Atlanta-based emergency response training at the CDC of global PHEM Fellows who develop emergency management plans for implementation in their home countries.

Technical Capabilities Overview	
Laboratory Support	In response to the COVID-19 pandemic, SIS prepared and tested blood and saliva cultures for the CDC’s National Center for Immunization and Respiratory Diseases (NCIRD), Viral Vaccine Preventable Diseases Branch (VVPDB), as well as provided surge support and a Quality Management Systems assessment to ensure safety compliance across all CDC laboratories.

Contracting Approach

SIS’s contracting approach is based on providing excellent customer service. We understand customer needs can vary from simple, routine requests to more complex emergency situations and staff our contracts with individuals who have the capacity to work with diverse groups of people with different levels of expertise and have strong communication and problem-solving skills. To meet our customers’ needs, we recruit a variety of professionals, including administrators, public health and other subject matter experts, researchers, communication specialists, trainers, curriculum developers, evaluation specialists, IT experts, and support personnel. SIS also provides and manages staff assigned to work onsite in federal agencies.

SIS Offices and Project Locations

