

SANBORN AND THE SUH'DUTSING TELECOM™ COMBINED CAPABILITY STATEMENT

Overview of Our Company

The Suh'dutsing Telecom™ and Sanborn Map Company have combined their capabilities and expertise in an 8(a) Teaming Partnership.



SUH'DUTSING TELECOM™ (STL) is a Tribal 8(a) firm. Our Products and Services include, but are not limited to, Information Technology, Telecommunications, Technology Staffing, and Data Entry/Assurance & Facilities Maintenance. STL is SBA

Tribal 8(a) certified with unlimited direct award potential, provides high-end technical services with highly qualified professionals, and we're able to jointly partner with large IT integrators to secure and execute Federal, State, and Commercial contracts.



SANBORN MAP COMPANY, INC. (SANBORN) is a full-service geospatial

company that has been in continuous operation since 1866. Sanborn offers comprehensive geographic information solutions to city, county, regional, state, and federal government agencies, private companies, and international clients.

Certifications/Legal structure:

The Sanborn Map Company, Inc. is a privately owned company incorporated in the State of Delaware, U.S.A.

DUNS/CAGE Codes:

STL: DUNS—828148770 CAGE—5BA62
Sanborn: DUNS—064332356 CAGE—3EDQ6

NAICS:

511210 Software Publishers
518210 Data Processing, Hosting, and Related Services
519190 All Other Information Services
541360 Geophysical Surveying and Mapping Services
541370 Surveying and Mapping (except geophysical)
541511 Custom Computer Programming Services
541512 Computer Systems Design Services
541513 Computer Facilities Management Services
541519 Other Computer Related Services
541712 Research and Development in the Physical, Engineering, and Life Sciences (except biotechnology)
541990 All Other Professional, Scientific, and Technical

Contact Information:

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Expertise:

ISO 9001:2008
Certified Photogrammetrist (CP) - 10
Professional Land Surveyor (PLS) / Registered Land Surveyor (RLS) / (RPS) - 7
Geographic Information Systems Professional (GISP) - 5
Project Management Professional (PMP) - 3
Certified Mapping Scientist (CMS) - 4
Professional Photogrammetric Surveyor (PPS) / Surveyor Photogrammetrist (SP) / Registered Professional Photogrammetrist (RPP) - 9
Professional GIS Surveyor (GIS PLS) - 2
Professional Surveyor and Mapper (PSM) - 1

Major Past Performance:

STL:

Project Name: Suh'dutsing Telecom Seaport- e Contract for Engineering, Technical, and Programmatic Services

Description: Seaport-e IDIQ multiple award contracts provides an easy to use and productive means of contracting for professional support services in 7 functional areas including Engineering, Program Management, and Administrative Support. Suh'dutsing Telecom is postured to compete for Seaport-e task orders providing support to commands that include the Navy Systems Commands (NAVSEA, NAVAIR, SPAWAR, NAVFAC, and NAVSUP), the Office of Naval Research, the United States Marine Corp, and the Defense Threat Reduction Agency (DTRA). STL with their team of experience partners are able to provide a full range of services to all Seaport-e functional areas.

Project Name: Base Operations Support Services

Dollar Amount: \$14,000,000.00

Description: Suh'dutsing provided all services, materials, plant supervision, labor, and equipment (except that specified as Government furnished) to operate, maintain, repair, and construct real property facilities, including unaccompanied/troop personnel housing and provided related services as specified, at Fort Belvoir, VA. Suh'dutsing's work and responsibility included all contractor planning, programming, administration, and management necessary to provide services as specified.

Start Date: 10/1/2009

Completion Date: 3/31/2013

Project Name: IT Infrastructure along Screaming Eagle

Dollar Amount: \$93,557.38

Description: Suh'dutsing Telecom furnished and installed a manhole system, bored the roadway to install a 4"schedule 80 duct system. We also furnished and installed 900 pr copper cable and 96 pair fiber cable. We restored all grass and dirt at installation of manhole and duct system. All work was performed in accordance with I3A Standards.

Start Date: 12/15/2009

Completion Date: 1/15/2010

As you know, FAR 9.6 allows contracting officers to consider the past performance of the tribe's teaming partners. This law is intended to reduce the government risk of non-performance. Please see Sanborn's past performance below.

SANBORN:

Project Name: BLM EGIS

Description: Sanborn is providing the technical support staff for the management, optimization, operations, and support of the BLM EGIS platform. The tasks require a thorough understanding of the Esri software suite and its architectural configuration best practices. Such activities/accomplishments have been but are not limited to:

- Managing and operationally maintaining all existing EGIS environments (sandbox, test, training, production) and future environments.
- Future strategic planning
- System upgrades (hardware and software)
- Esri software patch and upgrades
- Software integration, development, and testing
- Systems audit support, analysis, impact analysis

- System documentation
- Troubleshooting issues with the EGIS platform

Project Name: USDA Natural Resources Conservation Service On-Site Remote Sensing Laboratories

Description: The NRI program records data on land cover and use, soil erosion, prime farmland soils, wetlands, habitat diversity, selected conservation practices, and related resource attributes. Data are collected every year from the same 40,000+ sample sites in all 50 States, Puerto Rico, the U.S. Virgin Islands, and some Pacific Basin locations, as well as tens of thousands of additional sample locations rotated into the system each year. The program continues to evolve as cost-effective methods are developed to collect more timely and relevant information that addresses emerging agri-environmental issues.

Project Name: Virginia Base Mapping Program Virginia Geographic Information Network (VGIN)

Description: Since 2006, Sanborn has successfully provided the Virginia Geographic Information Network (VGIN) with many geospatial products including LiDAR, orthophotography, true-orthos, 3D buildings, planimetric mapping, land use and land cover mapping, impervious mapping, contours, and building outlines.

Products and Services:

- GPS ground control surveys
- Aerial imagery acquisition, including airborne GPS and IMU controlled imagery, using advanced digital aerial imagery sensors
- Digital orthophoto imagery creation
- Digital oblique imagery creation
- Airborne, terrestrial and mobile LiDAR data acquisition and production for digital elevation/terrain and feature modeling
- Planimetric and topographic mapping
- Remote sensing analysis, including change detection, land cover/land use mapping, impervious/pervious surface mapping, and fire risk assessments
- Data collection, and utility and asset inventory creation
- 3D infrastructure modeling and simulation
- Parcel, facility and data conversion mapping
- GIS and CAD database creation
- GeoIT support including data analysis, data hosting, website creation, and custom application development