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SBEC AWARDED NIST IDIQ CONTRACT

Boulder, CO – Shaffer - Baucom Engineering & Consulting (SBEC) has been awarded an Indefinite-Delivery Indefinite Quantity (IDIQ) contract with the United States Department of Commerce (DOC) National Institute of Standards and Technology (NIST). As prime consultant, SBEC will be responsible for the overall management and design of all task order projects delegated under the contract which falls under a 100% small business set-aside requirement. The contract has a twelve (12) month base period of performance with renewal options for four (4) additional twelve (12) month periods. The scope of work to be performed under the contract consists of the multi-discipline architectural and engineering services relative to building repairs, renovations and new construction for laboratories, office buildings, and other support facilities.

NIST's IDIQ contract includes three campuses located in Boulder, Colorado; Wellington, Colorado; and Kauai, Hawaii. These locations consist of approximately 30 separate buildings totaling approximately 650,000 square feet, which consist of scientific research laboratories and clean rooms, warehouses, machine shops, maintenance shops, a central utility plant, administrative offices, and conference/auditorium facilities, along with radio transmission sites. The age of the facilities ranges from the late 1950s to present day state-of-the-art technology and construction.

To date, the SBEC team has designed and managed millions of square feet of projects as prime consultant for a variety of clients including Lockheed Martin Space Systems, United Launch Alliance, Amgen, UCAR, Parkview Medical Center, Craig Hospital, University of Colorado at Boulder, Colorado State University, Colorado School of Mines and more. Additionally, SBEC has experience managing contracts of similar scope including contracts for Centers for Disease Control and Lockheed Martin Space Systems.

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Based in Boulder, Colorado, OZ Architecture [www.ozarch.com] will serve as the architectural sub-consultant with expertise in high-technology and laboratory design. University of Colorado, Colorado State University, Amgen, Agilent Technologies, Ball Aerospace, and Gambro Laboratories are among OZ's clients in addition to a long-standing relationship with the General Services Administration in the design of a diversity of flexible laboratory projects, including such agencies as EPA, CDC, USDA and NREL.

Rounding out the core team is Lakewood-based Martin/Martin [www.martinmartin.com]. Martin/Martin's experience includes numerous projects for local, state and Federal Agencies and Federal Contractors including National Institute of Standards & Technology in Boulder, Lockheed Martin Waterton Campus projects in Jefferson County, University Corporation for Atmospheric Research Boulder Campus, National Renewable Energy Laboratory in Golden, David Skaggs Research Center NOAA Laboratory Facility in Boulder, and the University of Colorado at Denver and Health Sciences Center Education Facility II at the Fitzsimons campus in Aurora.

SBEC is a full-service Mechanical, Electrical & Plumbing Engineering Design Firm located in Lakewood, Colorado. SBEC specializes in the design of high-tech facilities including high bay test facilities, clean rooms, scientific research laboratory facilities, pressure test facilities, semiconductor manufacturing plants, satellite production facilities, command and control centers, anechoic chambers, industrial paint booths, industrial coatings labs, and much more.

To learn more about Shaffer • Baucom Engineering & Consulting and the services we provide, please visit our website at www.sbengr.com.

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