

FOR IMMEDIATE RELEASE

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CONTRACT AWARD ANNOUNCEMENT

ATLANTA, GA – Scientific Research Corporation (SRC) recently announced that it has been awarded six new prime contracts from General Services Administration for the One Acquisition Solution for Integrated Services – Unrestricted (OASIS UNR). OASIS UNR is a multi-billion dollar suite of Government-wide multiple award, indefinite delivery, indefinite quantity contracts with seven different contract pools. SRC submitted a proposal for six of the pools (Pools 1, 3, 4, 5A, 5B and 6) and was awarded a contract for each of these pools. SRC was among the highest technically rated proposals for these pools according to GSA.

The objective of OASIS UNR is to provide Government agencies with total integrated solutions for a multitude of professional service based requirements on a global basis. The services to be provided under OASIS UNR are intended to meet the professional service mission requirements of all Federal agencies, including all organizations within the DoD and National Security Community. These professional service requirements may call for solutions that cross over multiple disciplines, include ancillary support, and require commercial and/or non-commercial items, using a variety of contract types including fixed-price (all types), cost reimbursement (all types), time and materials/labor hour, or a hybrid mix of contract types. Each OASIS UNR contract has an initial contract term of 5 years with an option for an additional 5 years.

SRC is a privately held company established in 1988 for the express purpose of providing innovative technological solutions to the U.S. government and private industry. The company's business activities are based on a broad range of information, intelligence, communications, command & control, and cyber systems. From applied research to hands-on operation, SRC is engaged in all aspects of hardware and software development, design, rapid prototyping, integration, T&E, installation, and support of electronic and information systems. More information is available at www.scires.com.