

FY 2008

**DIRECTORY OF
SUBCONTRACTING OPPORTUNITIES**

RESEARCH, EDUCATION, AND ECONOMICS MISSION AREA

Consisting of the

AGRICULTURAL RESEARCH SERVICE
ECONOMIC RESEARCH SERVICE
COOPERATIVE STATE RESEARCH, EDUCATION, AND EXTENSION SERVICE
NATIONAL AGRICULTURAL STATISTICS SERVICE

Agricultural Research Service (ARS)

ARS is the designated contracting activity for the Research, Education, and Economics (REE) mission area agencies: Cooperative State Research, Education, and Extension Service (CSREES), Economic Research Service (ERS), and National Agricultural Statistics Service (NASS). In support of these agencies, ARS procures a variety of supplies, services, and equipment. In addition, ARS procures major construction services such as small buildings, greenhouses, repair, maintenance, and energy retrofitting.

ARS develops through basic, applied, and developmental research, new knowledge and technology which will ensure an abundance of high quality, nutritious, and reasonably priced food and other agricultural products to meet domestic and world needs while maintaining natural resources and environmental quality. ARS provides access to agricultural information, develops new knowledge and technology to solve technical agricultural problems, and sustains a viable and competitive food and agricultural economy.

Purchasing is accomplished at the lowest level possible in over 100 decentralized locations throughout the United States to maintain operational support close to the mission activity units. Most items and services are purchased through the competitive bidding process (i.e., sealed bids or negotiated procurements), which may be set-aside for Small, HUBZone or Very Small businesses. Federal Supply Schedule and Governmentwide Acquisition contracts are also significant sources of supplies.

Cooperative State Research, Education, and Extension Service (CSREES)

The goal of CSREES is to strengthen Federal, State, and local partnerships in research, education, and extension activities. CSREES facilitates the advancement of science and technology in the nationwide agricultural research system by providing Federal resources, participating in cooperative program planning and evaluation, including development of a forum for coordinating between State Agricultural Experiment Stations, USDA, and Federal research scientists. CSREES responds educationally to critical national issues affecting food and agricultural systems.

National Agricultural Statistics Service (NASS)

The National Agricultural Statistics Service (NASS) gives coordinated leadership to statistical reporting, research, and service programs of USDA. It provides a channel for the orderly flow of statistical intelligence about the agricultural economy and the country. The primary responsibilities of NASS are the crop and livestock estimates (national and state) including coordination and improvement in USDA's statistical requirements.

Economic Research Service (ERS)

The Economic Research Service (ERS) develops and carries out a program of economic research designed to benefit farmers and the general public. The findings of this research are made available to farmers and others through research reports and economic outlook and situation reports on major commodities, and the national and international economies.

AGRICULTURAL RESEARCH SERVICE

Prime Contractor Name Address/Zip	Small Business Liaison Title (Phone and E-mail)	Major Product(s) or Service(s)	Subcontracting Opportunities	Contract Number (Option Years)	Dollar Amount
Hellmuth, Obata & Kassabaum, Inc. 211 N. Broadway, Suite 100 St. Louis, MO 63102	Thomas E. Goulden, Vice President (314) 754-4366 tom.goulden@hok.com	Architect-Engineering Services	civil/site/mechanical engineering, printing and duplication	53-3K15-2-1700	\$20 million/yr
McCarthy Building Co. 1341 North Rock Hill Rd. St. Louis, MO 63124	Ramjit Sinha, Project Mgr. (515) 232-8895 rsinha@mccarthy.com	General Construction	civil/site work, excavation, carpentry, asphalt, roofing, landscaping, and architectural specialties	50-3K15-2-2710	\$320 million (NTE)
Merrick & Company 2450 S. Peoria Street Aurora, CO 80014	Carter Boardman, Mgr. of Contracts (303) 353-3554 Carter.boardman@merrick.com	Architect-Engineering Services	engineering (mechanical/electrical/environmental/civil/architectural), bio-containment consultant, architectural modeling, and printing and reprographics	53-3K15-2-1800	\$20 million/yr
Whiting Turner Contracting One Lakeside Commons 990 Hammond Dr. Suite 1100 Atlanta, GA 30328	Fred Recktenwald, Vice President (770) 955-9300 fred.recktenwald@whitingturner.com	General Construction	site utilities, earth work, carpentry, doors, hardware, drywall, flooring, tile, carpeting, casework, HVAC, plumbing, carpentry, electrical, and laboratory equipment	50-3K15-2-2900 (0)	\$320 Million (NTE)
Ewing Cole Federal Reserve Bank Bldg. 100 North 6th Street Philadelphia, PA 19106	Joseph T. Kelly, Treasurer/CFO 215-923-2020 jkelly@ewingcole.com	Architect-Engineering Services	civil and environmental engineering, hazardous material abatement, LEED consulting, energy efficiency modeling/life cycle costs, surveying, cost estimating, geotechnical engineering, printing and reprographics	53-3K15-4-0900 (2)	\$2,000,000/yr
RTKL Associates, Inc. 1250 Connecticut Ave, NW Washington, DC 20036	Jeff Davenport, Vice President 202-833-4400 jdavenport@rtkl.com	Architect-Engineering Services	engineering (mechanical, electrical, civil, plumbing, geotechnical), cost estimating, construction mgmt, hazardous material, fire protection/life safety, and environmental surveys	53-3K15-3-1400 (1)	\$10 million/yr
Leo A. Daly 1201 Connecticut Ave., NW Tenth Floor Washington, DC 20036	Terrance Williams, Associate 202-861-4600 tlwilliams@leoadaly.com	Architect-Engineering Services	environmental, cost estimating, radon test, structural, civil, fire & life safety, security, geotechnical, lab planning, sustainable design	53-3K15-3-1700 (0)	\$10 million/y.
Bernard Johnson Corp. 1375 Piccard Drive, 3rd Fl. Rockville, MD 20850	Brad Linden, Vice President 301-208-2600 brad.linden@bjj.com	Architect-Engineering Services	environmental, agricultural, acoustical engineering, fire protection, telecommunication, and cost estimating	53-3K15-3-1300 (0)	\$10 million/yr
HDR Architecture, Inc. 1101 King St. Alexandria, VA 22314	Melissa Mroczek, Small Bus. Advocate 303-764-1589 melissa.mroczek@hdrinc.com	Architect-Engineering	A-E support, commissioning, cost estimating, laboratory and vivarium consulting, geotechnical, value engineering, laboratory specialty consulting, asbestos/hazardous materials abatement, and surveying & mapping	53-3K15-3-1600 (0)	\$10 million/yr
Whiting Turner Contracting 990 Hammond Dr. One Lakeside Commons Suite 1100 Atlanta, GA 30328	Fred Recktenwald, Vice President 770-955-9300 fred.recktenwald@whitingturner.com	General Construction	painting, drywall, studs, clean-up, toilet partitions, plaster, lathing, asphalt, doors, carpentry, concrete, landscaping, MEP, roofing, tile, etc.	50-3K15-2-2909	\$196,616,261

HITT Contracting, Inc. 4360 Oaks Rd., Suite 615 Davie, FL 33314	Neil Donhauser, Vice President 954-607-7932 ndonhauser@hitt-gc.com	General Construction	electrical, HVAC, flooring, elevators, glazing, tile, fire sprinkler, plumbing, demolition, masonry, gypsum board/metal framing, landscape, structural steel, roofing, insulation, finish carpentry, painting, insulation, and doors/hardware	50-3K15- 6-0800	\$9,164,681
Miron Construction Co., Inc 1471 McMahon Dr. Neenah, WI 54956	Dean J. Basten, Secretary/Treasurer 920-969-7391 dean.basten@miron-construction.com	General Construction	concrete forming and placing, masonry erection, miscellaneous metals erection, and rough and finish carpentry	50-3K15- 6-1300	\$8,577,180
Gilbane, Inc. 8550 W. Bryn Mawr Ave. Suite 500 Chicago, IL 60631	Jim Strand, Project Manager 515-233-3515 jstrand@gilbaneco.com	General Construction	site work, concrete work, masonry, structural steel and miscellaneous metals, roofing, doors and hardware, sprinkler systems, mechanical systems, and electrical systems	50-3K15- 2-2601	\$30,200,000