

UT-Battelle, LLC

Oak Ridge National Laboratory

FY 2003 Small Business Subcontractor Awards Program

UT-Battelle – ORNL believes in rewarding small businesses for the outstanding service and supplies that they provide to this facility. Our Annual Awards Program is an opportunity to recognize these small firms and the individuals who give a tremendous amount of support to not only the small business community, but to the ORNL Small Business Programs Office as a whole. Recently, we recognized these achievements at our 5th Annual Small Business Subcontractor Awards Luncheon on Monday, February 23, 2004 at the Doubletree Hotel in Oak Ridge, Tennessee. Five small businesses, one HBCU/MEI and seven ORNL Advocates received awards during this program.

Small Business Winners



Atmospheric Glow Technologies
924 Corridor Park Blvd.
Knoxville, TN 37932

Atmospheric Glow Technologies (AGT) is headquartered in Knoxville, Tennessee, and provides health and environmental technical support using atmospheric plasma technology. The company was founded in early 2000 by a group of scientists and engineers from The University of Tennessee. Today the management team includes senior business executives, scientists, and technology staff. AGT has been described as a “flexible” company that is willing to go the extra mile.

AGT is a research and development company focusing on environmental and decontamination applications. AGT was formed to advance the patented One Atmosphere Uniform Glow Discharge Plasma (OAUGDP™) technology, commonly called atmospheric plasma, and to develop related products for commercialization in multiple large-scale markets. OAUGDP is formed by electrically breaking down air at standard pressure and ambient temperatures, thereby economically creating highly reactive chemistry that is used in a variety of market applications. Application areas of OAUGDP technology include sterilizing medical devices, HVAC in-duct sterilization, food disinfection, and neutralizing a variety biological warfare agents, including anthrax. AGT is also developing an OAUGDP system for removing the soot from diesel exhaust as well as examining the feasibility of modifying surfaces with plasma in a variety of ways beneficial to industry. As a young entrepreneurial enterprise, AGT has developed its technology through highly successful efforts in government contracting as well as raising private investment capital to finance its commercialization initiatives. AGT received the 2002 R&D 100 Award for its development of the Enhanced Plasma Sterilized Air Filtration and Purification System, a device for cleansing the air in ventilation systems. It is also a recipient of the SBA Roland Tibbetts Award, which recognizes small businesses as models of excellence in government contracting.



Major Tool & Machine, Inc.
1458 E. 19th Street
Indianapolis, IN 46218

Major Tool & Machine, Inc., is an engineering and design services firm out of Indianapolis, Indiana, which prides itself in providing unique solutions to their customers' challenges, including world-class engineering, fabrication, and machining services.

The company has provided quality services to the Department of Energy's prime contractors in the Oak Ridge complex for almost four years. During that time, the company has worked on various contracts with the Spallation Neutron Source (SNS) project for a total of \$8 million in contracting dollars, providing such services as designing and manufacturing the core vessel and vessel external shielding for SNS. The performance and dedication shown by Major Tool & Machine has been extremely beneficial to ORNL, and their exceptional services continue to be highly sought-after commodity within our organization.

Small Woman-Owned Business Winner



Summitec Corporation
12129 Broadwood Drive
Knoxville, TN 37922

Summitec Corporation was founded in Oak Ridge, Tennessee, in 1987 as a minority-owned and woman-owned small business. It specializes in multidisciplinary information technology, engineering, and management consulting services. In addition to supporting DOE and ORNL, Summitec has been providing technical support to many other federal government agencies, including the Army, Air Force, Navy, NASA, and the General Services Administration. Summitec has received many commendations from clients in recognition of its dedicated staff and quality work.

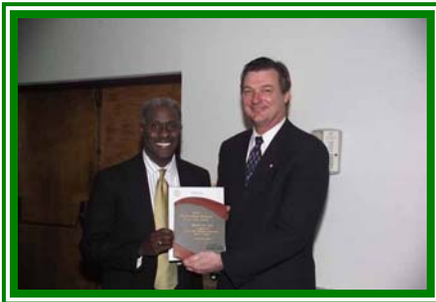
Summitec Corporation is located in Knoxville, Tennessee, and has an excellent reputation for providing efficient and effective information technology support services, including design, implementation, and maintenance of wide- and local-area networks; database application development; and systems integration. Summitec has shown the ability to consistently perform at the highest level with regard to quality and timeliness and has shown an enormous amount of professionalism in providing its services to ORNL.

Small Disadvantaged Business Winners



EigenSoft, Inc.
2064 Woodbury Ave., Suite 204
Portsmouth, NH 03801

EigenSoft, Inc., is a small, minority-owned, 8(a), service-disabled and veteran owned software firm that provides real-time, visual solutions based on an integrated foundation of high-performance graphics, artificial intelligence, and enterprise-level information needs. It currently has two ongoing subcontracts with UT-Battelle – ORNL totaling over \$700,000. EigenSoft’s high-quality services and business practices can serve as a role model not only for other small businesses, but for larger corporations as well.



Spectrum, Inc.
708 S. Illinois Ave., Suite E-105
Oak Ridge, TN 37830

Spectrum, Inc., is an 8(a), minority-owned, small disadvantaged business located in Oak Ridge, Tennessee. Spectrum provides custom computer programming, engineering, computer systems design, administrative management and general management consulting, research and development, and office administrative services. The company’s excellent approach to providing technical support is very “customer oriented” and ensures that the capabilities and expertise are appropriate for the tasks at hand.

Minority Educational Institution of the Year Winner



**Meharry Medical College
1005 Dr. D.B. Todd Blvd.
Nashville, TN 37208-3599**

Meharry Medical College, located in Nashville, Tennessee, is the largest private, comprehensive historically black institution for educating health professionals and scientists in the United States. Meharry has 223 full-time faculty members, many of whom are among the nation's most eminent in health-science education and in clinical and basic research. Meharry, in collaboration with ORNL, other Tennessee universities, and medical research centers, is currently doing work with the Tennessee Mouse Genome Consortium, a program designed to bring together expertise and resources across the state of Tennessee for the study of complex biological systems using mouse model systems. The consortium is organized into several committees to assist in developing these collaborative projects. These collaborations should promote integrated research projects and the development of community research resources.