


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Ex3 Earns 2008 Small Business Prime Contractor of the Year Award for NASA's Glenn Research Center

Company Honored with Third NASA Award

TEMPE, Ariz.--(BUSINESS WIRE)--Efficient Enterprise Engineering, Inc. (Ex3), an industry leader in the fields of environmental, health, safety, security, and productivity data management, today announced that it was awarded the NASA Glenn Research Center 2008 Small Business Prime Contractor of the Year Award for its work with NASA Agency wide and NASA Glenn Research Center (GRC) in Cleveland, Ohio.

In announcing the award, NASA officials noted that Ex3 has "demonstrated exemplary competency with data management to assist the NASA Safety Center in enhancing NASA capabilities for the needs of the Exploration Era."

The NASA Small Business Prime Contractor of the Year Award represents Ex3's continued support of the NASA Safety Center in the management of occupational health and safety data, including safety incident investigation for all NASA centers. Additionally, Ex3 provides the software system for managing space flight hardware issues reporting and resolution.

"Ex3 provides data collection and analysis support to the Knowledge Management Systems Office at the NASA Safety Center. Their support is important to the overall success of our project," said Suzanne Otero, project implementation manager for the NASA Safety Center.

The NASA Office of Small Business Programs (OSBP) annually recognizes NASA contractors for their successful and innovative practices that promote small business participation in NASA initiatives. The criteria for this year's Small Business Prime Contractor of the Year was an assessment of how well the contractor performs on its NASA contracts with regard to schedule and cost; contractor responsiveness to contractual requirements, working cooperatively with contracting officials and program personnel, and the contractor's provision of innovative solutions to problem/issues that arise in the contract.

After all of the nominees were evaluated, Ex3 was selected as the NASA Small Business Prime Contractor of the Year for Glenn Research Center.

The Award was presented to Nathan Giles, President and CEO of Ex3, at the NASA/JPL Small Business Symposium & Awards Ceremony in Washington, D.C. in November 2008. "We are incredibly honored to be recognized by NASA with this prestigious award," said Giles. "At Ex3, we use the best technologies available to truly create innovative solutions for our customers. This award is a testament to the hard work and dedication of our talented employees and the support of our customers; it is through their collaborative efforts that we've been able to achieve this goal."

Ex3 has earned three NASA awards including the NASA Group Achievement Award in October 2006; the NASA Safety Center Special Act Award in September 2008; and the recent NASA Small Business Prime Contractor of the Year Award.

About Ex3

Efficient Enterprise Engineering, Inc. (Ex3), founded in January 1997, is an Arizona corporation with headquarters in Tempe, Ariz. Ex3 is the worldwide leader in global integrated data management for environment, health, safety, security and productivity. Since inception, Ex3 has successfully delivered state-of-the-art, enterprise-wide software solutions to Fortune 500 companies and government organizations. In the private sector, Ex3 systems are operational worldwide in technology and semiconductor industries, automotive manufacturing, aviation, and pharmaceutical. In the government sector, Ex3 systems are globally deployed for NASA, the US armed forces, and DOE National Laboratories. www.ex3.com.

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