



News Release

United States Navy

Space and Naval Warfare Systems Command
Public Affairs and Corporate Communications
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Space & Naval Warfare Systems Center Awards Contract

CHARLESTON -- Engineering Design Group, Inc., of Tulsa, Okla., has been awarded a cost plus fixed-fee, indefinite delivery, indefinite quantity contract for an estimated amount of \$8,145,775 for services and supplies in support of Automated Fuel Handling Equipment (AFHE). The AFHE system takes advantage of more recent state-of-the-art technology and establishes the baseline for subsequent installations. AFHE systems will provide compliance capability for environmental regulations for continuous monitoring and inventory control and will provide a standard system at project sites. The contractor will design, configure and install Automated Fuel Handling Equipment in support of major pierside fuel terminals. This contract contains four options, which, if exercised, will bring the total cumulative value of the contract to \$30,919,563. The period of performance for the base period is from July 98 to June 1999. Work will be performed in Pearl Harbor, HI (25 percent), San Diego (25 percent), Jacksonville, Fla. (25 percent), and Norfolk, Va (25 percent) and will be completed by June 30, 2003. Contract funds will not expire at the end of the fiscal year. This contract was competitively procured with 59 offers solicited and 3 offers received. The Space and Naval Warfare Systems Center Charleston is contract awarding activity (N65236-98-D-7707).

For more information contact:

Space and Naval Warfare Systems Center Charleston point of contact: John A. Jeffries, Contract Negotiator, 843-974-5965.

Industry point of contact: William Terry Stewart, Jr, Vice President, Engineering Design Group, Inc. Tulsa, Oklahoma 74146, 918-628-7100.

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