



US Army Corps
of Engineers
New York District

NEWS RELEASE

Contact: Stella Marco
Phone: (212) 264-8393

FOR IMMEDIATE RELEASE

September 18, 2002

Army Corps of Engineers seeks bids to construct a bulk fuel storage tank at McGuire AFB

New York — The Army Corps of Engineers, New York District is seeking bids from contractors to construct a 55 Bulk Barrels (BBL) above ground jet fuel storage tank and associated structures at McGuire Air Force Base, NJ.

The plans and specifications are available on Compact Disk (CD-ROM) and will be provided free of charge. The number of compact disks are limited to one per firm. Plans and Specifications will not be provided in a printed hard copy format. Contractors may view and/or download this project from the Internet at the following Internet address: <http://ebs-nwo.wes.army.mil/>

To register for the solicitation or to view a synopsis of the solicitation, interested parties should view the Corps' web site at <http://www.nan.usace.army.mil> (under Contracting) The contract for which the Corps is seeking bids is DACA45-02-R-0044 and has been posted to <http://ebs-nwo.wes.army.mil> and to www.fedbizopps.gov

The scope of the project is as follows:

SCOPE OF PROJECT:

NEW ABOVE GROUND 55,000 BBL JET FUEL STORAGE TANK complete with impervious dikes and basins, cathodic protection (sacrificial anode type) for storage tank and buried mettalic fuel pipe lines, fill and overflow protection devices, high and low level alarms, water drawoff system, internal floating pan, automatic tank gauging system, and level alarm systems;

NEW PUMP HOUSE WITH CONTROL BUILDING A new 30 feet by 62 feet 8 inches pre-engineered metal building pump house with an enclosed 13 feet 4 inches by 28 feet 4 inches masonry control building that will pump fuel to the operational pump houses and tanks, and filter fuel during receipt; and

OTHER SITE FEATURES including 1550 LF chain-link fence, 150 LF 6-inch waste drain, 270 LF 6-inch sanitary line, 2600 LF 8-inch water line, 460 LF 12-inch storm sewer, oil-water separator, cathodic protection system (galvanic anode type) for all other non-fuel buried metallic lines and buried metallic components and area lighting.