Y--Utah Data Center
Solicitation Number: W912DR-10-R-0015
Agency: Department of the Army
Office: U.S. Army Corps of Engineers
Location: USACE District, Baltimore

Notice Details
Solicitation Number: W912DR-10-R-0015
Notice Type: Award

Contract Award Date:
September 24, 2010

Contract Award Number:
W912DR-10-C-0015

Contract Award Dollar Amount:
$1,198,950,000.00

Contractor Awarded Name:
BALFOUR BEATTY/DPR/BIG-D, A JOINT VENTURE

Contractor Awarded DUNS:
961604365

Contractor Awarded Address:
404 W 400 S
SALT LAKE CITY, Utah 84101-1108
United States

ALL FILES
Utah Data Center - DRAFT RFP
Dec 18, 2009
Locked
10-R-0015
Jan 25, 2010
Locked
Amendment 1
Feb 03, 2010
W912DR-10-0015 Amd
Amendment 2
Feb 17, 2010
Locked

GENERAL INFORMATION
Notice Type:
Award
Original Posted Date:
December 18, 2009
Posted Date:
September 24, 2010
Response Date:
-
Original Response Date:
October 31, 2010
Archiving Policy:
Automatic, on specified date
Original Archive Date:
December 30, 2010
Archive Date:
December 30, 2010
Original Set Aside:
N/A
**Synopsis:**

The proposed procurement is Unrestricted. NAICS Code: 236220, Size Standard is $33,500,000.00. This procurement is being advertised as a Two Phase Request for Proposal (RFP). The magnitude of construction is greater than $500,000,000. The completion period is expected to be approximately 1,100 calendar days from notice to proceed. The bonding requirements for this solicitation has been set at $750,000,000.

The project consists of the design and construction of a Tier III, 65 MW technical data center, located on Camp Williams, Utah. Basic ancillary supporting design and construction services include, but are not limited to: providing basic utility infrastructure, electrical service (primary power and temporary construction power), water, sewer, and gas. The facility itself will consist of approximately 1M SF of facility, of which 100K SF will be mission critical data center space with raised flooring and 900K SF of technical support and administrative space. Ancillary supporting facilities include, but are not limited to: water treatment facilities (pre and post), vehicle inspection facility, interim visitor control center, perimeter site security measures, fuel storage, water storage, chiller plant, fire suppression systems and 100% electrical generator and UPS back up capacity. The schedule will be very aggressive.

The project will be designed and constructed in accordance with the Uniform Federal Accessibility Standards (UFAS)/Americans with Disabilities Act (ADA) Accessibility Guidelines, and Antiterrorism Force Protection (ATFP) standards. Unified Facilities Criteria (UFC) to be an integral part of design consideration.

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Primary Point of Contact:
Carlen Capenos,
Contract Specialist
carlen.capenos@us.army.mil
Phone: 410-854-0739

Contracting Office Address:
US Army Corps of Engineers, Baltimore, 10 South Howard Street, Baltimore, MD 21203

Place of Performance:
UTAH DATA CENTER
Camp Williams, Utah
United States

Sensitive/Secure Package: yes
Posted Date: January 25, 2010
Login Required

Amendment 1
Type: Mod/Amendment
Posted Date: February 3, 2010

W912DR-10-0015 Amd 1.pdf (31.10 Kb)
Description: Amendment 1

Amendment 2
Sensitive/Secure Package: yes
Posted Date: February 17, 2010
Login Required

For Help: Federal Service Desk   Accessibility