

The Naval Facilities Engineering Command Atlantic, Norfolk, Virginia Contracts Office is seeking, for information and planning purposes, qualified and experienced sources interested in providing a totally electronic accessible (Internet-based) non-government standards subscription for Department of Defense (DoD) architecture and engineering staff beginning September 30, 2010. The subscription must provide access to the standards from all or a portion of these standards organizations online through a single site Internet-based index and search engine that will also provide bibliographic information on selected U.S. and International commercial standards and selected European standards. All documents must be available for immediate viewing online in electronic-based PDF or HTML format, must be fully printable, and must be provided in a licensing arrangement which will permit authorized downloading to hard drive or other electronic storage media. Please note: Licensing agreements with these organizations may take months to obtain. Qualified sources shall state ability to obtain the necessary licensing within the required timeframe and/or if specific licensing agreements are already in place. Qualified sources must demonstrate ability to provide Internet access to non-government standards from all or part of the following organizations:

AA	JEDEC
AASHTO	MPI
ABS	MSS
ACI	NACE
AGA	NEMA
AGMA	NETA
AIA	NFPA
ANSI	SAE
API	SMACNA
ARI	SSPC
ASA	TIA
ASCE	UL
ASHRAE	HISTORICAL AIA
ASME	HISTORICAL ANS
ASME/BPVC	HISTORICAL API
AHRI	HISTORICAL ASTM
AWS	HISTORICAL AWS
AWWA	HISTORICAL ANSI
ASHRAE	HISTORICAL ASME
BHMA	HISTORICAL EIA
CEA	HISTORICAL IEE
CSI	HISTORICAL MIL & FED SPECS
ECA	HISTORICAL NAVY INSTRUCTIONS
EIA	HISTORICAL NAVY DIRECTIVES
FCR	HISTORICAL NEMA
GEIA	HISTORICAL NFPA
ICC	HISTORICAL IAS/GA
ICEA	HISTORICAL UL
IEEE	ASSE AMERICAN SOCIETY OF SANITARY ENGINEERS
IESNA	ASSE AMERICAN SOCIETY OF SAFETY ENGINEERS
IPC	BRITISH STANDARDS

The subscription shall also provide a comprehensive program that allows instant Internet identification of National Stock numbers (NSN) as well as all of the active and historical items in the Federal Supply Catalogue and related Army, Navy, and Air Force databases. The program shall allow searches by NSN's, part numbers, CAGE Codes, company names, technical characteristics and product item description data. The subscription shall also provide Internet access to catalogs and information on commercially available products, materials, and systems. This program, as well as the documents from the identified non-government standards organizations, must be fully accessible by DoD personnel on DoD computers, located at over 100 sites within the Continental United States and over 15 sites outside the Continental United States. Subscription services shall be able to track subscription usage by location and by non-government standards organization and provide quarterly usage reports by site and agency as well as providing a listing of non-government standards attempting to be accessed that are not in the subscription contract. The Navy requires 24-hour customer service, both online and by toll free telephone numbers. The subscription shall also include a web-based tutorial to educate the user on the subscribed services and databases and a defined number of onsite product orientations. The subscription contract shall also include updating, on a quarterly schedule, the Unified Masters Reference List (UMRL). The UMRL lists publications referenced in the Unified Facilities Guide Specifications (UFGS) that is located at [http://www.wbdg.org/ccb/browse\\_org.php?o=70](http://www.wbdg.org/ccb/browse_org.php?o=70). Each quarterly update shall consist of using the SpecsIntact (<http://specsintact.ksc.nasa.gov/>) generated UMRL and using the SpecsIntact redline function to indicate the current revision level of all referenced documents. The current revision level shall consist of indicating the current revision, revision date, current title, cancellations, and superseding documents. The quarterly update shall also include updating the current standard organizations name, telephone/fax numbers, email address, and website URL. The red marked UMRL shall be delivered electronically.

Naval Facilities Engineering Command Capital Improvements Engineering Criteria and Programs Office (CIENG) shall manage the subscription for Naval Facilities Engineering Command, the U.S. Army Corps of Engineers, the U.S. Marine Corps, the U.S. Air Force, and the Naval Sea Systems Command. Interested sources with the prerequisite capability should provide detailed information on their capabilities in providing an electronically accessible (Internet based) commercial standards subscription to Commander, Naval Facilities Engineering Command Atlantic (Code ACQ22, Attn: Lisa Sumpter), 6506 Hampton Blvd., Norfolk, Virginia 23508 or email to [lisa.sumpter@navy.mil](mailto:lisa.sumpter@navy.mil) by 21 June 2010. This is not a Request for Proposal. The Government does not intend to award a contract on the basis of this notice or otherwise pay for the information solicited. Point of contact is Lisa Sumpter (757) 322-4083. E-mail [lisa.sumpter@navy.mil](mailto:lisa.sumpter@navy.mil).