








































<p>Support Services Basic Ordering Agreement (BOA) Infrastructure Support for Metering, Backflow, and Cross Connection Control at Fort Stewart and Hunter Army Airfield, Georgia.</p> <ul style="list-style-type: none">  Solicitation to be issued early July 2008  One or more awards anticipated  Business must be located within a 200 mile radius of Ft. Stewart, GA.  Estimated value \$5M ceiling over 5 years  Statement of Work  Maps <p>Support Services Architect-Engineering Services (Mechanical/Electrical/Plumbing (MEP)) Scope of Work: For the ORNL Facilities Development Division (FDD) and Spallation Neutron Source (SNS) provide Architect-Engineering services in the MEP specialty areas. Work is anticipated to include MEP design services, specialized modeling capability, personnel, support resources, and tools. Please click link below for types of services:</p> <ul style="list-style-type: none">  Types of Services  Solicitation to be issued Summer 2008  Multiple awards anticipated  Estimated value: TBD <p>Support Services Architect-Engineering Services (Noise Vibration) Scope of Work: For the ORNL Facilities Development Division (FDD) and Spallation Neutron Source (SNS) provide Architect-Engineering services in the Noise Vibration specialty area.</p> <ul style="list-style-type: none">  Solicitation to be issued Summer/Fall 2008  Multiple awards anticipated  Estimated value TBD 	<p>Yes</p> <p>Yes</p> <p>Yes</p>	<p>Stacey Johnson 865-576-0718 johnsonsl@ornl.gov</p> <p>Angela Shillings 865-576-1552 shillingsag@ornl.gov</p> <p>Angela Shillings 865-576-1552 shillingsag@ornl.gov</p>
<p>Construction Basic Ordering Agreement (BOA) for Paving</p> <ul style="list-style-type: none">  RFP to be issued Summer 2008  Estimated Value \$1M - \$3M Ceiling per BO 	<p>No</p>	<p>Angela Shillings 865-576-1552 shillingsag@ornl.gov</p>
<p>Spallation Neutron Source (SNS) Fabrication of the spare Inner Reflector Plug (IRP) Per SNS Specs.</p> <ul style="list-style-type: none">  RFP to be issued June 2008  Estimated Value >\$1M <p>Spallation Neutron Source (SNS) Proton Beam Windows – per SNS Specs.</p> <ul style="list-style-type: none">  RFP to be issued Summer 2008  Estimated Value <\$2M <p>Spallation Neutron Source (SNS) Neutron Guide System and Beamline Shutter Insert Cartridge - Per SNS Specs.</p> <ul style="list-style-type: none">  RFP to be issued late July 2008  Estimated Value >\$500K 	<p>No</p> <p>No</p> <p>No</p>	<p>Markus Camfield 865-241-6119 camfieldma@ornl.gov</p> <p>Liz Lynch 865-576-0132 lynchet@ornl.gov</p> <p>Barbara Shaw 865-574-1730 shawbn@ornl.gov</p>

<p>SNS Construction for BL13 and BL14B Construct two friction pile supported steel frame beam-line buildings with concrete slab floors attached to the existing Spallation Neutron Source (SNS) Target Building. Both buildings will have a 10 Ton bridge crane and a roof-top HVAC unit. Buildings will have supporting mechanical and electrical utilities. Project includes all site preparation.</p> <ul style="list-style-type: none">  RFP to be issued July 2008  Estimated value \$1.5 - \$4M 	No	Al Guidry 865-241-4161 guidrya@ornl.gov
<p>AVID Commodities Agreements Just-in-Time Agreements for the following:</p> <p>Clothing</p> <ul style="list-style-type: none">  RFP to be issued FY 2008  Estimated value \$300K - \$600K <p>Bulk Gasoline and Heating Oil</p> <ul style="list-style-type: none">  RFP to be issued FY 2008  Estimated value \$6 - \$6.5M <p>Chemicals/Sigma Aldrich Products</p> <ul style="list-style-type: none">  RFP to be issued FY 2008  Estimated value \$1 - \$3M <p>Heating, Ventilation and Air Conditioning</p> <ul style="list-style-type: none">  RFP to be issued FY 2008  Estimated value \$1.5 - \$2M <p>Toner Cartridges</p> <ul style="list-style-type: none">  RFP to be issued July 2008  Estimated value \$300K - \$600K <p>Hoses/ gaskets/ rubber/ pipes /valves/ fittings</p> <ul style="list-style-type: none">  RFP to be issued July 2008  Estimated value \$500K - \$600K 	Yes TBD Yes No Yes SDVOB Only No	Jackie Smith 865-576-1754 smithjm1@ornl.gov Jackie Smith 865-576-1754 smithjm1@ornl.gov Robert McNaughton 865-576-8803 mcnaughtonra@ornl.gov Robert McNaughton 865-576-8803 mcnaughtonra@ornl.gov Ellen Blackburn 865-576-1925 blackburnee@ornl.gov Clint Rash 865-576-2095 rashcd@ornl.gov
<p>ITER Bulk Steel – 316 LN Stainless Steel Produced to ITER Specs.</p> <ul style="list-style-type: none">  RFP to be issued Summer 2008  Estimated value >\$10M <p>ITER Toroidal Field (TF) Joint Test Facility (Facility as in a Structure) The Joint Test Facility is an engineered 304l stainless steel vacuum vessel (~2 meter x 2 meter x 1 meter) in size. With electronic and other components, it will be used to test joints of the TF cable.</p> <ul style="list-style-type: none">  Estimated Award Value \$100,000  Planned Solicitation Date (July 2008) <p>For more information concerning the ITER project, please see: http://www.usiter.org and https://www.usiter.org/pro/busopps_io.shtml</p>	No TBD	Jeremy Duncan 865-576-0477 duncanjr@ornl.gov Roy Etheridge 865-241-5398 etheridgerl@ornl.gov