OAK RIDGE NATIONAL LABORATORY

MANAGED BY UT-BATTELLE FOR THE DEPARTMENT OF ENERGY

Visit our website at http://www.ornl.gov/adm/contracts
ORNL Contracts and Procurement Director: Jerome K. Hicks – 865-576-0274
ORNL Small Business Program Office: Keith Joy – 865-576-5484

BUSINESS OPPORTUNITIES

Upcoming Procurements	Small Business Set-Aside	Contact
Support Services Engineering and Technical Support to the Nuclear Nonproliferation Office RFP to be issued November 2008 Estimated value \$20M	No	Jack Liles 865-576-1525 lilesm@ornl.gov
Support Services Basic Ordering Agreement (BOA for SensorNet Development Support): Assist in the planning, specification documentation, development, integration, deployment, and refinement of the SensorNet Data discovery architecture. Solicitation to be issued October 2008 Estimated value \$3M	Yes	Jo Ann Fitzpatrick 865-576-1543 fitzpatricja@ornl.gov
Support Services Architect-Engineering Services Scope of Work: For the ORNL Facilities Development Division (FDD) and Spallation Neutron Source (SNS) provide Architect-Engineering services. Solicitation to be issued Fall 2008 Multiple awards anticipated Estimated value: TBD NAICS 541330 Note: This combines the Architectural, MEP, Geotechnical & Noise vibration procurements previously identified on this web site.	Yes	Angela Shillings 865-576-1552 shillingsag@ornl.gov
Support Services Architect-Engineering Services Scope of Work: For the ORNL Facilities Development Division (FDD) and Spallation Neutron Source (SNS) provide Architect-Engineering services. Solicitation to be issued Fall 2008 Multiple awards anticipated Estimated value: TBD	No	Angela Shillings 865-576-1552 shillingsag@ornl.gov

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Infrastructu	Services Pering Agreement (BOA) Pering Agreement (BOA) Pering Support for Metering, Backflow, and Cross Control at Fort Stewart and Hunter Army Airfield, Solicitation Issued August 14, 2008 Proposals due September 19, 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	Yes	Stacey Johnson 865-576-0718 johnsonsl@ornl.gov
Construct Basic Orde	Maps tion ering Agreement (BOA) for Paving RFP to be issued Fall 2008 Estimated Value \$1M - \$3M Ceiling per BOA	No	Angela Shillings 865-576-1552 shillingsag@ornl.gov
	nmodities Agreements		
Just-in-Tim	ne Agreements for the following:		
Clothing	RFP to be issued FY 2008 Estimated value \$300K - \$600K	Yes	Jackie Smith 865-576-1754 smithjm1@ornl.gov
Bulk Gasol	ine and Heating Oil RFP to be issued FY 2008 Estimated value \$6 - \$6.5M	TBD	Jackie Smith 865-576-1754 smithjm1@ornl.gov
Chemicals,	/Sigma Aldrich Products RFP to be issued FY 2008 Estimated value \$1 - \$3M	Yes	Robert McNaughton 865-576-8803 mcnaughtonra@ornl.gov
Heating, V	entilation and Air Conditioning RFP to be issued FY 2008 Estimated value \$1.5 - \$2M	No	Robert McNaughton 865-576-8803 mcnaughtonra@ornl.gov
Toner Cart	ridges RFP to be issued September 2008 Estimated value \$300K - \$600K	Yes SDVOB Only	Ellen Blackburn 865-576-1925 <u>blackburnee@ornl.gov</u>
Hoses/ gas	skets/ rubber/ pipes /valves/ fittings Proposal deadline 9-30-2008 Estimated value \$500K - \$600K	No	Clint Rash 865-576-2095 rashcd@ornl.gov
SNS Food Serv	rice Equipment for Bldg. 8600 Cafeteria Solicitation Issued September 2008 Estimated value <\$1M	TBD	Kelli Kizer 865-241-9365 <u>kizerkt@ornl.gov</u>

ITER Bulk Steel – 316 LN Stainless Steel Produced to ITER Specs. RFP to be issued Summer 2008 Estimated value >\$10M	No	Jeremy Duncan 865-576-0477 <u>duncanjr@ornl.gov</u>
ITER Standardized Programmable Logic Controllers (PLC) for ITER International Organization Expressions of Interest Due: September 29, 2008 Estimated value TBD PLC Pre-qualification doc	No	Jeremy Duncan 865-576-0477 <u>duncanjr@ornl.gov</u>
ITER Remote Handling Engineering Support for ITER International Organization Expressions of Interest Due: September 10, 2008 Estimated value TBD Call for Nomination – RH Engineering	No	Jeremy Duncan 865-576-0477 <u>duncanir@ornl.gov</u>
For more information concerning the ITER project, please see: http://www.usiter.org and https://www.usiter.org/pro/busopps_io.shtml		