

December 6, 2006

MEMORANDUM FOR DEPUTY ASSISTANT SECRETARY OF THE ARMY (ENVIRONMENT, SAFETY & OCCUPATIONAL HEALTH) DEPUTY ASSISTANT SECRETARY OF THE NAVY (ENVIRONMENT) DEPUTY ASSISTANT SECRETARY OF THE AIR FORCE (ENVIRONMENT, SAFETY & OCCUPATIONAL HEALTH) DIRECTOR DEFENSE LOGISTICS AGENCY

SUBJECT: Unexploded Ordnance (UXO) Innovative Technology Transfer

The Environmental Security Technology Certification Program (ESTCP) is seeking information on military munitions response sites interested in participating in the testing of innovative UXO technologies. Congress has directed ESTCP in the 2007 Defense Appropriation Conference Report to execute a "UXO Innovative Technology Transfer" project. The intent of this project is to conduct evaluations of innovative UXO technologies at military munitions response sites in coordination with remediation project managers. The goal of this project is to accelerate the transfer of effective new technologies into field use.

ESTCP is currently looking for information listed in the attachment on sites interested in hosting a technology demonstration. ESTCP anticipates conducting multiple demonstrations. Potential technologies to be demonstrated include site planning tools, wide area assessment technologies, land and water geophysical survey technologies, and geophysical data processing technologies. ESTCP will work directly with interested project managers to select innovative technologies of interest and establish demonstration objectives and plans. Resources are available to support both the project manager and his contractor's involvement in the demonstration.

Please distribute this notice within your Service and request that interested project managers provide the information directly to ESTCP no later than 4:00 PM EST, Thursday, *January 18, 2007.* The requested information may be mailed or faxed to Ms. Misa Jensen, ESTCP Program Office, 901 North Stuart Street, Suite 303, Arlington, VA 22203-1821, FAX 703-696-2114. If you have any questions, please contact me at 703-696-2120.

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Director Environmental Security Technology Certification Program

ESTCP Program Office 901 North Stuart Street, Suite 303 Arlington, VA 22203 703-696-2127

ESTCP UXO Innovative Technology Transfer Project Site Information Request

ESTCP is seeking information on military munitions response sites interested in participating in the testing of innovative UXO technologies. ESTCP anticipates conducting multiple demonstrations. ESTCP will work directly with interested project managers to select innovative technologies of interest and establish demonstration objectives and plans. Resources are available to support both the project manager and his contractor's involvement in the demonstration.

Interested project managers should provide the information requested below by mail or fax by January 18, 2007 to:

Ms. Misa Jensen ESTCP Program Office 901 N. Stuart Street Suite 303 Arlington, VA 22203-1821 Phone: 703-696-2126 FAX: 703-696-2114

- 1. Site Information: Identify and describe the proposed site:
 - a) *Site Identification*. Provide the name, location and FFID number of the proposed site.
 - b) Site Description. Briefly describe the site. Include an estimate for size (acres), suspected type of munitions, terrain, geology, and vegetation.
 - c) Site References. Provide references to existing reports (ASR, PA, SI, EE/CA other prior work).
- 3. <u>Project Manager Contact Information</u>: Name, address, phone, fax number, and email address.
- 4. <u>Project Information</u>: A brief description of the current project being executed at the proposed site:
 - a) Project phase. Briefly state the current phase of the response at this site (SI, RI/FS, EE/CA, RA, etc.).
 - b) *Project status.* Briefly describe the objectives of work at the site planned for this year and the anticipated schedule.
 - c) Project contractor. Identify the lead contractor for the site.
- 5. <u>Technology Interests</u>: If known, identify the type of technology or technologies of interest at the site (planning tools, wide area assessment technologies, land and water geophysical survey technologies, and geophysical data processing technologies.)