Hello from the U.S. Army Corps of Engineers Buffalo District:

The Buffalo District is excited to announce a big step forward in advancing the remediation of the Formerly Utilized Sites Remedial Action Program (FUSRAP) Niagara Falls Storage Site (NFSS) located in Lewiston, New York. The Corps project team published a sources sought notice to launch our market research for a contract to perform remedial planning, design, and construction management services for site remediation. Responses to this notice will be used to help the district get the right contractor on board to complete the remedial design phase of the project. The notice is available at: https://beta.sam.gov/opp/d1b776bbcb8874852808d6f5412483bc4/view on the web.

The sources sought notice seeks feedback from businesses on their interest and qualifications to complete the remedial design for the NFSS. Contractors responding to this notice must demonstrate the ability to provide the following services:

1. Traditional architect-engineer design services for the construction of site infrastructure including site development, utilities, sprung structures, waste processing systems, field offices, and security structures.
2. Remediation design services for radiological and chemical contamination with specific experience in the removal, processing, packaging, transportation, and disposal of high activity radioactive wastes as contained in the Interim Waste Containment Structure at NFSS including waste processing plants, remotely operated equipment, material handling, and waste packaging and transport. Specific experience in radon control processes and facilities is also sought.
3. Construction management services including work sequencing, developing bid packages, and cost and schedule control.

Responses to the sources sought notice will be used to determine the appropriate acquisition strategy for a potential future acquisition. It is currently expected that the request for proposals will be released in 2020 and an architecture/engineering contract will be awarded in 2021.