

LANL Business Opportunity ID# 008

Posting Date: 2 June, 2015

Posting Close Date: 31 July, 2015

North American Industry Classification System (NAICS) code for the request: 237110

Estimated Subcontract/PO Value: \$3M Estimated Period of Performance: TBD

Estimated RFP/RFQ Release Date: 15 July, 2015 Estimated Award Date: 10 Sept, 2015

Competition Type: TBD

Buyer Contact Email: apryor@lanl.gov

Title: Chromium Piping and Infrastructure

Description of Product or Service Required

Design and install a piping network, inclusive of controls, capable of delivering between 100 – 450 gallons per minute (gpm) of chromium contaminated water from three extraction wells to two nearby treatment units from which treated water will be delivered to six injection wells known as CrIN-1 through CrIN-6. The extraction wells are known as CrEX-1, CrEX-2, and CrEX-3, and they are anticipated to deliver between 33 - 150 gpm each to the two separate treatment units.

- Current forecasted bid opportunities are subject to change or cancellation due to scope, mission, or funding requirements.
- Some procurements are reserved for small businesses. Note the competition type on the forecast matrix to determine if a procurement has been set aside or is open to fair and reasonable competition.
- LANL reserves the right to change the competition type from Competitive to Set-Aside prior to the release of the Request for Quotation (RFQ).
- If this is a Request for Expression of Interest and capability information is requested with your response, be advised that LANL will not issue your organization a Request for Quotation unless you submit clear and convincing information that your organization has the necessary relevant experience and can fulfill the requirements of the statement of work. If you do not adequately address the required information, and the LANL Buyer does not have information indicating otherwise, the presumption will be that your organization is not a viable competitor. In any case, the LANL Buyer is the final arbiter on who receives an RFQ.