

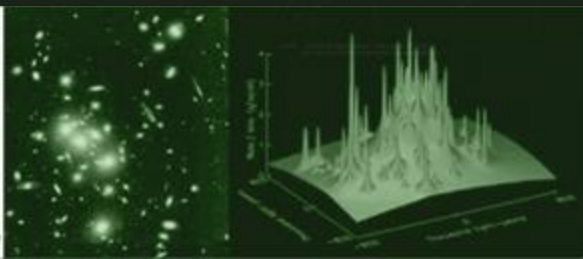
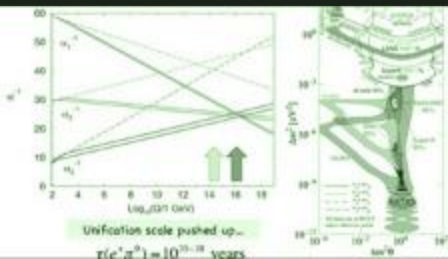


Development of an RFQ Package for Asbestos Remediation Project

Pre-quote Meeting and Site Visit

October 18, 2017 8:30 AM

Tim Baumgartner/Bryce Pietzyk



Agenda

Sign In	All
Welcome/Introductions	All
Project Description and Scope	Tim/Bryce
ESH Considerations	John Scheetz
Key RFP Guidelines and Timeline	Michele Baumann
Site Tour	Tim/Bryce

Project Description and Scope

- ACM materials have been identified underground and include (but are not limited to) aging and often rusted pipe and electrical cable. The pipe ranges in size from (2 inches to 12 inches). The cable is typically smaller, less than 3 inches in diameter. Both the pipe and cable occur in a variety of settings that are elevated, near water sumps (cut outs in rock), and in and near shafts and rock walls.
- The work requires the selected contractor to remove or isolate asbestos from selected pipe/cable and place the asbestos or ACM in labeled, sealed bags. SURF personnel will remove the bags from the underground and place them in labeled (surface) roll-off dumpsters for disposal. The work may also require the contractor cut or seal (with Grip-Tak) asbestos pipe/cable where it is difficult to remove the asbestos or access the pipe cable. Cut up sections of pipe/cable will be bagged or “burrito wrapped” by the contractor. SURF employees will also be responsible for the removal of the pipe/cable. It is important that sections be cut to the specifications of SURF for ease of transport and disposal.
- The Sanford Laboratory underground is accessed by a shaft that hoists a cage, or semi-open elevator. The cage is lowered or raised at specific times of the day. Important cage times for this project are: (These cage times are important for scheduling access to the various underground project sites/levels).

Down	UP
6:30 AM	4:00 PM
7:00 AM	4:30 PM
7:30 AM	5:00 PM

- The contractor will be escorted 100% of the time by experienced (SURF) underground facility technicians (certified guides) while underground. In addition, SURF will provide necessary logistical and field support for the contractor’s work. The selected contractor will be required to have one-hour safety training prior to going underground. This training will be provided by SURF. SURF will provide underground PPE that includes self-rescuer, lights and mine belt; all other required PPE will be supplied by contractor.

ESH Considerations

- Surface Power point
- Underground Power point
- Video
- Site visits should be minimal, but would require PPE - hard toed shoes, hard hat, and reflective vest. SDSTA will provide all PPE for underground.
- We will conduct brief site-specific training today before our tour.

Key RFQ Guidelines

Questions not asked today must be emailed to mbaumann@sanfordlab.org by the posted deadline. Questions and written responses will be published on the project webpage: <https://www.sanfordlab.org/contract/request-proposal-oro-hondo-drive-replacement-motor-rebuild>.

No other communication with SDSTA staff regarding this RFQ is allowed prior to the selection process.

Today's presentation will be posted on the project webpage noted above, along with any addenda, updates, notices, changes, etc.

Please note any issues with or exceptions to the draft contract (or any other RFQ language) in your proposal.

Submit proposals by email to mbaumann@sanfordlab.org.

Proposals will be evaluated according to the criteria outlined in Section 4. SDSTA may select one contractor, or invite a short list of candidates to respond to prepared questions during a scheduled on-site presentation.

Proposal Timeline

- RFQ Posted: October 6, 2017
- Mandatory Site Visit: October 18, 2017
- Questions Due: October 20, 2017 2:00 p.m. MT
- Questions/Answers Posted: October 24, 2017 2:00 p.m. MT
- Proposal Due Date: October 31, 2017 2:00 p.m. MT

Questions before the site tour?

