

# SANTA CRUZ VALLEY

Unified School District No. 35

REQUEST FOR QUOTES 20-17  
Walk hru June 2, 2020 at 10:00 am

QUOTE DUE DATE: June 10, 2020 at 2:00 pm

## HAZARDOUS MATERIALS TESTING

### General Instructions

1. The Santa Cruz Valley Unified School District #35 is seeking quotes from qualified firms or individuals to provide the above-mentioned services or products to the District.
2. Quotes written on company letterhead must be presented in person, mailed, faxed or emailed to locampo@scv35.org to the Santa Cruz Valley Unified School District, Business Office, 1374 W. Frontage Rd., Rio Rico, AZ 85648. All quotes must be clearly marked with the name of the service or product to be provided.
3. All quotes are due no later than the time indicated above. Whether sent by mail, faxed, emailed or by personal delivery, the quoter assumes the full responsibility for having his quotes received on time at the designated location.
4. All information required by this quote, except signature should be typewritten for legibility. Signature must be handwritten. Illegible or vague quotes may be rejected.
5. All questions relating to this Request for Quotes (RFQ) shall be addressed to Lourdes Ocampo, Purchasing at (520) 520-375-8272.
6. Quotes will be evaluated and the award will go to the firm whose price quote is the lowest responsible and responsive quote conforming in all material respects to the requirements set forth in the specifications.
7. The Santa Cruz Valley Unified School District No. 35 is subject to the purchasing rules and regulations adopted by the Arizona State Board of Education.
8. The Specifications or Scope of work for this quote includes requirements and details. Additional information may be added to the quote as deemed necessary by the quoter. Services/products/costs not to be provided can be listed for clarification.
9. A formal contract can be entered into, upon decision of school district. Said contract shall bind quoter on his part to furnish and deliver at the rate quoted, for the time period indicated, and in accordance with all conditions of this quote.
10. The School District reserves the right to reject any or all quotes. The quote will not necessarily be awarded on price alone. Acceptance will be made taking into consideration the reliability of the quoter, past performance, their conformity with specifications, the purpose for which required and terms of delivery. The School District shall, in the exercise of its discretion, be the sole judge in determining the quality of the quoter services.
11. The School District reserves the right to terminate any resulting orders or contract upon thirty (30) days written notice.
12. Scope of Work: Santa Cruz Valley Unified School District #35 wishes to have a Hazardous Materials Test performed on the old Administration Office building located at 570 Camino Lito Galindo, Rio Rico AZ and the 2 casitas built in 1950 located at the campus of Coatimundi Middle School located at 1412 W. Frontage Road, Rio Rico AZ. The two (2) casitas are approximately 25'x60' each and the old District office is approximately 20'x60'.
13. The scope of work includes the following tasks:
  - A. Task #1: Survey-ACM: A visual inspection will be conducted to identify materials that are anticipated to be removed during demolition activities. This inspection is to be performed by an experienced certified technician with knowledge of asbestos regulations and building material/systems utilized in the Construction Industry. Sample collection will be in accordance with sampling protocols described in EPA/AHERA Regulation 40 CFR 763.86. Sampling procedures will include engineering controls to minimize release of airborne fibers during sample collection. The identified suspect building materials will be physically assessed for friability. This will be done by physically touching the surface of each material by hand. Additionally, the materials will be assessed for any signs of damage or degradation.

- B. Task #2: Survey-LBP: The hazardous material contractor will utilize an x-ray fluorescence (XRF) instrument to determine the presence of LBP in all identified paint films at each facility. Paint chip samples of all identified paint films that exhibit inconclusive and/or negative XRF measurements will be collected and submitted to an analytic laboratory or in-house facility for an analysis of lead content by the Flame Atomic Absorption (AA) Methodology.
  - C. Task #3: Bulk Samples: Asbestos bulk material samples accompanied by appropriate chain of custody documentation will be delivered to an accredited national voluntary laboratory accreditation program (NVLAP). Laboratory for analysis by Polarized Light Microscopy (PLM) by the EPA-66/M4-82-020 Methodology to determine the percentage of asbestos in each bulk material sample. Analysis for floor tiles and other resinously bound materials when analyzed by PLM Methods may yield false negative results due to limitations in separating closely bound fibers of small length and diameter. The hazardous material contractor will analyze at least 1 sample of each negative HA floor tile by Transmission Electron Microscopy (TEM) Analysis.
  - D. Task #4: Report of Findings: The hazardous material contractor, following completion of the inspection activities, will prepare a Report of Findings to document the inspection of activities including the recommendations for abatement if necessary.
  - E. Task #5: Abatement Oversight: The hazardous material contractor, if not the asbestos abatement contractor, will provide a fee for filing of all reports required and performing air sample tests during demolition and final reports to the appropriate agencies. If the hazardous material contractor is also the demolition contractor, these services will be required as well.
14. Location: 570 Camino Lito Galindo Rio Rico, AZ 85648 & 1412 W. Frontage Road Rio Rico, AZ 85648.
15. Work to be performed during the month of June 2020 with completion date prior or on June 30, 2020
16. Conflicts of Interest: The services and/or products are subject to the provisions of ARS 38-511.