

## SOLE SOURCE DETERMINATION

The Purchasing Division has been requested to approve a sole source purchase for the commodity or service described below. Pursuant to West Virginia Code 5A-3-10c, the Purchasing Division is attempting to determine whether the commodity or service is a sole source procurement. If you believe your company meets the required experience and qualification criteria stated below, please e-mail the Purchasing Division Buyer at [guy.l.nisbet@wvadmin.gov](mailto:guy.l.nisbet@wvadmin.gov) with a copy to [w.michael.sheets@wv.gov](mailto:w.michael.sheets@wv.gov) to express your interest in the project. Please forward any and all information that will support your company's compliance with required qualification and eligibility criteria along with any other pertinent information relative to this project to the Purchasing Division no later than 1:30 PM on 12/19/2011.

Requisition Number: DEP15667

Department/Agency: Department of Environmental Protection  
Division of Air Quality

Detailed Description of Project: To purchase six (6) Tisch TSP Lead (Pb) Air Samplers and supplies.

Proposed Sole Source Vendor: Tisch Environmental

Specific Eligibility Criteria: Provide a High Volume Total Suspended Particulate (TSP) Microprocessor Based Air Sampler that employs a brushless motor.

Specific Qualification Criteria:

- Tested and approved by the USEPA.
- A Designated USEPA Federal Reference Method for Pb sampling.
- Use PLUS Technology Microprocessor based system with Auto Cal.
- Employ a brushless motor which eliminates metal contamination.
- Employ a microprocessor based system for recording and storing run parameters, controlling sample volume and automating the Quality Assurance/Calibration procedures required by the USEPA.
- Provide twelve (12) Tisch direct replacement brushless motors for the specified samplers.
- Provide four (4) Tisch calibration kits for the specified samplers.
- Provide five (5) Tish direct replacement brushless TSP control boxes for using PLUS Technology Microprocessor based system with Auto Cal for the specified samplers.