

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 charles.a.bowmanjr@wv.gov with a copy to 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 August 9, 2011.

Requisition Number: **DEP15532**

Department/Agency: **Department of Environmental Protection**

Detailed Description of Project: **The purchase of 5 ESC/Agilaire 8832 air quality data loggers.**

Proposed Sole Source Vendor: **Agilaire LLC**
***310102204**

Specific Eligibility Criteria: **Must be a standalone data logger capable of storage of more than 100,000 data points. Must be compatible with E-DAS / DigiTrend / CLAIRE/Air Vison software. Must be compatible with ESC Agilaire Data Acquisition System software and ozone mapping module employed by DEP Division of Air Quality centralized polling computers to format the data for upload to the EPA's publicly accessible national Air Quality Subsystem database. Must be equal to or better than ESC Model 8832 data loggers currently operated at approximately 12 WV DEP DAQ air monitoring sites throughout West Virginia.**

Specific Qualification Criteria: **Agilaire is the sole source for ESC Model 8832 Data Loggers. Also, by exclusive long-term agreement, Agilaire is the sole distributor and manufacturer of E-DAS Ambient, DigiTrend, CLAIRE and Air Vision software, and is the party responsible for support, enhancements and development of these products.**