

2425-1AR MAINTENANCE OF SOLAR SYSTEMS

ATTACHMENT B: SCENARIO 1 FOR EVALUATION PURPOSES ONLY:

The District's maintenance department has discovered that 15 inverters are no longer functioning. The issue was first discovered using the on-line monitoring tools. The HCS maintenance technicians have gone to the school to assess the situation. The lights on the inverters indicate that they are no longer functioning properly. The inverters need to be replaced, configured for the system and verified to be on-line. Further diagnostics are to be performed to determine if there are other issues on the array and if other equipment is functioning properly. The technician has arrived on-site with sufficient inverters to replace the ones reported as failed. If further pieces of equipment are found to be malfunctioning, those would require a separate quote and service visit. The service call and initial diagnostic trip to the school take place during regular hours on Friday. The school is 50 miles away from the closest branch office of the contractor.

Provide pricing on scenario above:

Estimated Materials: _____

Estimated Labor: _____

Estimated Mileage costs: _____

Other costs not listed above: _____

Total Estimated Amount of Scenario: _____

Do not include sales tax in scenario. Sales tax will be paid on all valid purchase orders.

(Enter scenario total on Appendix A: Price/Bidding Schedule Item #12)

Name of Offeror as identified on the cover page: _____

(Full legal name of business submitting the offer)