



Request for Proposals

PBTCC – Cares Act Funds RFP #1

Application Posting Date: 10/27/2020

Allowable Contract Date: 12/18/2020* *Likely Board Approval Date

Overview

Pursuant to the Higher Education Emergency Relief Fund (HEERF), the Poplar Bluff R-I School District/Poplar Bluff Technical Career Center (PBTCC) is requesting proposals to provide the following item: **Installed Automotive Paint Booth*** *See attached spec sheets for acceptable equipment. All proposals are contingent upon acceptable proposal requirements and specifications being met and approval by the Poplar Bluff School District Board of Education.

This RFP references Form RFP#1 Spec and provides additional details that should be considered in submitting proposals.

Local Vendor/Product Preference

In accordance with Business Procedures adopted by the Board of Education, the district will allow any bidder within the Poplar Bluff R-I School District a seven percent (7%) leeway when reviewing their bids on items with a total cost of \$25,000 or less.

Proposal Requirements

All proposals must be for new and current models of items listed on this RFP. Clearance and discontinued models will not be considered. Specifications outlined in this document are minimum specifications - if a vendor is unable to match the exact specifications listed, equivalent or better specifications will be considered in bid evaluations. The bidder must be an authorized dealer for the proposed product and must be able to provide or arrange service for the product during the life of the warranty.

Proposals should include all shipping and handling charges associated with delivery of the product. Please be aware that the delivery locations listed below may NOT have access to freight docks or fork lifts.

Proposal Deadline

Proposals will be accepted until 4:00 p.m. on Wednesday, November 11, 2020. Proposals should be marked "PBTCC – Cares Act Funds RFP #1" and submitted in a sealed envelope to:

Charles Kinsey
Poplar Bluff R-1 School District/Poplar Bluff Technical Career Center
3203 Oak Grove Road
Poplar Bluff, MO 63901

Bid Evaluation

In evaluating any aspect of a proposal, the District may consider previous dealings with each vendor, references from the vendor's customers, inspections of other equipment provided by the vendor, and any other information the District obtains regarding the vendor, or that the District deems relevant.

- 1) Responses from vendors will be evaluated on the basis of criteria that include the following:
 - a. Overall cost to the District, whether direct or indirect.
 - b. Delivery and/or lead-time required for receipt of goods.
 - c. The District's opinion regarding the degree of responsibility of the vendor. The responsibility of the Vendor will be determined pursuant to the criteria contained in subparagraph three.
- 2) The timeliness, nature and number of any exceptions taken by the vendor to the bid will be considered by the District in evaluating a response. Any one of these criteria alone, or in combination, may provide a basis for not accepting the vendor's response.
- 3) A responsible vendor is one who, in the opinion of the District, possesses the skill, experience, ability, integrity and financial and other resources necessary for providing the equipment. In evaluating a vendor's responsibility, or in evaluating any other aspect of the response, the District may consider previous dealing with the District, references from the vendor's customers, inspections of other equipment supplied by the vendor, and any other information the District obtains regarding the vendor or that the District deems relevant.

Policy Statement

The Poplar Bluff School District does not discriminate based on race, color, ethnicity, national origin, sex, pregnancy, sexual orientation, gender identity, religion, disability, age, genetic information, veteran status, marital status, and/or political affiliation in its programs, activities, or employment.

It is the District's practice to not procure goods or services or make contract purchases from an individual or establishment included on the GSA List of Parties Excluded from Federal Procurement or Non-procurement Programs.

The total Cares Act funds awarded to the Poplar Bluff R-1 School District/Poplar Bluff Technical Career Center is \$449,147.00 to which 100% of the cost of this and other RFP's will be associated. The estimated project cost would be from \$58,000.00 to \$85,000.00 depending on vendor services and will be 100% associated costs through the Cares Act 18004 (a)(3) funding. As much as 10% in unanticipated costs is estimated at \$5,000-\$15,000 in local funding depending on vendor services as a part of the RFP.

Award of Contract

Award of the contract will be made to the bidder whose bid conforms, as specified in this document, and that is most advantageous to the District, price, and other factors being considered. The District reserves the right to reject any and all bids or parts thereof. Successful bidder must be able to submit invoices with serial numbers for each item purchased.

Additional Information

For additional information or clarification on bidding requirements contact Charles Kinsey, Director, at 573-785-2248 or by e-mail at charleskinsey@pb.k12.mo.us.

Item Specifications

The following specifications are minimum system requirements for all bids. Proposals must be for new/current model equipment. Any bid that does not meet the minimum specifications listed below will be rejected.

Auto Collision Repair Department (Instructional Facility) -RFP#1 Specs

GFS Performer XD Downdraft Booth (Option One)

• Equipment type:	Performer XD Downdraft Booth
• GFS model number:	PFMDP-271409-BT
• Clear working dimensions:	14' W x 9' H x 27' L
• Overall dimensions (approximate):	14' 5" W x 11' 2" H x 27' 5" L
• Panel type:	Dual skin insulated
• Panel finish:	White pre-paint
• Panel material:	20 GA
• Airflow style:	Downdraft
• Total CFM:	12,000
• Air make-up unit:	1.2 MBTU BT1200 air make-up unit
• Curing style:	90/10 Recirculation
• Exhaust method:	Exhaust pit
• Pit size/type:	24' Single row pit
• Exhaust fan quantity/size/horsepower/static:	(1) 34" Tube axial fan with 7.5 HP motor at 7/8" SP
• Intake method:	High performance ceiling
• Intake fan quantity/size/horsepower:	(1) 34" Airfoil fan with 10 HP motor
• Light quantity:	12
• Light type:	Inside access T8 6-Tube LED lights
• Front opening/door style:	3-Wing 3 window door
• Opening/door size:	9' 8" W x 8' 9" H
• Personnel door quantity/size:	(1) 3' W x 7' H personnel door
• Control panel type:	Engage
• Pressure control type:	Auto-balance with dual VFD
• Exhaust duct style:	1 lot plain duct

GFS Performer XD SEMI-Downdraft Booth Option 2

• Equipment type:	Performer XD Downdraft Booth
• GFS model number:	PFMDP-271409-BT
• Clear working dimensions:	14' W x 9' H x 27' L
• Overall dimensions (approximate):	14' 5" W x 11' 2" H x 27' 5" L
• Panel type:	Dual skin insulated
• Panel finish:	White pre-paint
• Panel material:	20 GA
• Airflow style:	Semi-Downdraft
• Total CFM:	12,000
• Air make-up unit:	1.2 MBTU BT1200 air make-up unit
• Curing style:	Forced Dry
• Exhaust method:	Exhaust yoke
• Pit size/type:	N/A
• Exhaust fan quantity/size/horsepower/static:	(1) 34" Tube axial fan with 7.5 HP motor at 7/8" SP
• Intake method:	High performance ceiling
• Intake fan quantity/size/horsepower:	(1) 34" Airfoil fan with 10 HP motor
• Light quantity:	12
• Light type:	Inside access T8 6-Tube LED lights
• Front opening/door style:	3-Wing 1 window door
• Opening/door size:	9' 8" W x 8' 9" H
• Personnel door quantity/size:	(1) 3' W x 7' H personnel door
• Control panel type:	Engage
• Pressure control type:	Auto-balance with dual VFD
• Exhaust duct style:	1 lot plain duct

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- Alternative Responsibilities (not included in main RFP) may be included as added services or as add on services with a clear cost associated with add on. Applicants may indicate a cost for add on or N/A to indicate the service will not be provided by applicant. The District reserves the right to not utilize any of the add on services. Services will be considered entirely separate from the main proposal if applicant is successful. Applicant is not beholden to provide add-on services if not successful on the main proposal unless indicating otherwise in proposal.
 - Permits
 - Wiring of booth control panel from shop panel.
 - Wire air solenoid and motors and provide disconnects
 - Gas line hooked to burner
 - Airlines connected to booth
 - Fire suppression system for booth
 - Electrical hook up of Strobes and Alarms and connection to alarm system
 - Run ducting through roof, cut holes, seal, flash, make curb
 - If special ducting needs to be made for any reason
 - Seismic Bracing
 - Ducting Offsets, if needed
 - Certified or Stamped drawings
 - Removal and Trade-in of existing booth and equipment* *must be removed by construction date
 - Concrete work for Pit (if applicable)
 - Carpentry work for outside enclosure (to cover outside control/equipment area)
- Solution should include and detail all necessary hardware, construction, installation, and other hardware required to make a successful install into the Building with either option 1 or 2.
- Poplar Bluff Technical Career Center is located at 3203 Oak Grove Road, Poplar Bluff, MO 63901.
- Vendor is responsible for scheduling and performing any necessary on-site evaluations/measurements prior to bidding.
- Vendor should provide references/prior customers for determination decisions on level and quality of work.