



***GARLAND INDEPENDENT SCHOOL DISTRICT***

**PURCHASING DEPARTMENT**

*501 SOUTH JUPITER ROAD*

*Garland, Texas 75042*

**April 17, 2024**

**ADDENDUM 2, RFP #229-24**

**Interactive Display and Installation Services (123569)**

This addendum modifies the original document as listed below and is hereby incorporated to the contract documents. Acknowledge receipt of this addendum by returning the completed and signed form with the solicitation response. Failure to submit the addendum may be used as an evaluated factor.

**Questions and Answers:**

**1. QUESTION:**

The RFP mentions a quantity of 1050-1100 panels. Does the district plan to purchase panels for the remaining classrooms? If so, will there be a separate RFP in the future for these additional panels?

**RESPONSE:**

No; GISD does not plan to purchase interactive panels from the remaining classrooms.

**2. QUESTION:**

Does the district require software that teachers can access at home?

**RESPONSE:**

Yes; GISD provides teachers with laptops. If Proposer's solution requires/includes software, it would be loaded on that device.

**3. QUESTION:**

Does the district require software that allows students to use devices to collaborate with the display in small groups and/or use devices to interact with the teacher in real time on independent handouts?

**RESPONSE:**

Yes; the district has multiple software packages that are utilized in the course of student/teacher/display interaction.

**4. QUESTION:**

Is it the district's plan to include an OPS PC with each panel purchased?

**RESPONSE:**

No; not at this time.

**5. QUESTION:**

Does the district require an OPS PC to be connected into the OPS slot of the panel?

**RESPONSE:**

No, the district does not require OPS PC to be connected into the OPS slot of the panel.

**6. QUESTION:**

We note the instruction that "Vendors are limited to one (1) equipment proposal for each item #." Would you like to provide additional guidance as to the model each vendor selects - to ensure 'apples to apples' comparisons? For example, choose the lowest cost model that meets the specifications, or the middle-priced model that meets and exceeds the specs, or the highest end model that meets the specs but exceeds to an even higher level.

**RESPONSE:**

The vendor is expected to provide the best singular solution, for each item number, that meets the RFP specifications and district's needs. As stated in section 4.1.2, qualifying vendors will have the opportunity to demonstrate their proposed products. The RFP is not based solely upon lowest price. Refer to document "Specifications 229-24", section 4.1.2. Equipment Presentation and Demonstration, which outlines the evaluation criteria for proposed equipment.

**7. QUESTION:**

How many hours / days are preferred for the on-site training for technical staff?

**RESPONSE:**

Proposers should allow adequate time to train staff in the functions and features of their proposed equipment. This should include a portion dedicated to resolving common technical issues that end users may encounter.

**8. QUESTION:**

How many hours / days are preferred for the on-site training for teachers?

**RESPONSE:**

Proposers should allow adequate time to train staff in the functions and features of their proposed equipment. This should include a portion dedicated to resolving common technical issues that end users may encounter.

**9. QUESTION:**

Do you intend to train all teachers in person (3.15.5.2)

**RESPONSE:**

Yes, as it relates to facility-wide implementations. For singular quantities, asynchronous virtual training sessions/recordings (or synchronous) are permissible.

**10. QUESTION:**

Will onsite training occur at individual school sites or at a central location?

**RESPONSE:**

Onsite training should occur at a facility with Proposer's installed functioning displays.

**11. QUESTION:**

Would the district consider a train the trainer model to help build scale?

**RESPONSE:**

Yes, this would be considered for subsequent new teachers/staff after the initial training has been completed. The initial training should be onsite and in-person.

**12. QUESTION:**

Does the district have a timeline for when the training should be started and completed?

**RESPONSE:**

For the GRCTC and new facilities, yes; reasonably soon after installation is complete, before the start of school in August. For subsequent installations, GISD will work with the Proposer to determine the training timeline.

**13. QUESTION:**

Regarding this link on the Public Notice document, <https://oraproddmz.garlandisd.net:4443>, I wasn't able to get it to work.

**RESPONSE:**

You will need to be registered in iSupplier before accessing the link.

**14. QUESTION:**

I note that the only mention of how to submit the final proposal, in the version of the document

**RESPONSE:**

You can submit via hardcopy or online through sourcing. See change 12 below.

**15. QUESTION:**

Given the complexity of this RFP, will GISD grant an extension of two weeks?

**RESPONSE:**

No, at this time we are not extending the due date.

**16. QUESTION:**

Will floorplans including all rooms & elevations for each building be made available for the Audio-Visual upgrades?

**RESPONSE:**

GISD will provide building floorplans to the awarded Proposer. Elevations are not available, but proposers may visit and document buildings as needed to gather information.

**17. QUESTION:**

Is there a strategy on what equipment you want to keep by room? Is it possible to get a list of equipment you want to keep by room?

**RESPONSE:**

Yes, GISD has a strategy to collect the equipment outline in the document "Specifications-229-24", section 3.19.1.5. Section 3.19.1.4. states that Legacy equipment will not be returned to GISD Technology, with the exception of any Casio XJ-F210WN laser projectors or AppleTVs found at any

location. A by-room list will be provided to the awarded vendor for each request.

**18. QUESTION:**

Will Room drawings with layout, electrical, and reflected ceiling plans be made available?

**RESPONSE:**

Yes; for new construction projects, GISD will share these as they are made available.

**19. QUESTION:**

Will Room drawings with layout, electrical, and reflected ceiling plans be made available?

**RESPONSE:**

Yes; for new construction projects, GISD will share these as they are made available.

**20. QUESTION:**

Does GISD have a dedicated AV staff?

**RESPONSE:**

Yes, Garland ISD has dedicated AV staff.

**21. QUESTION:**

Testing of system: What involvement can we expect from the client or end user team in terms of system testing and acceptance?

**RESPONSE:**

GISD will provide appropriate AV & network staff to ensure functionality and satisfaction of RFP installation requirements.

**22. QUESTION:**

Does GISD know the breakdown of wall mount installations versus mobile cart installations?

**RESPONSE:**

Yes; the wall-mounted display quantity will be 750. Mobile cart quantity will be 350; 250 of these will be M6 adjustable height, and the remaining 100 will be M7 adjustable height (electric).

**23. QUESTION:**

Mobile cart assembly and installation of panels, are electrical outlets still a requirement for the room(s) the panels will reside?

**RESPONSE:**

For a mobile cart assembly, no electrical outlet will be required. For wall-mounted installations, refer to Section 3.17.1. Electrical Outlet, which states "Every large interactive display installation will require interested bidders to provide, if needed, 120-volt double-gang duplex outlet to be installed in a out-of-sight location coordinated with mounting location of new interactive display. Power is currently located near existing interactive displays or in the 2X2 ceiling plate."

**24. QUESTION:**

Will electrical runs need to be made back to the nearest electrical closet or will there be terminations nearer/in the room?

**RESPONSE:**

No; terminations may be made at nearby junction boxes.

**25. QUESTION:**

GISD is requesting electric moves & adds. Does GISD currently have an electrician contracted for the district?

**RESPONSE:**

GISD has both staff electricians and contracted electricians. GISD currently has a contract with Groves Electric.

**26. QUESTION:**

An HDBaseT extender is specified, but the additional cabling required for this type of setup is not listed. Are we to provide additional cables that will ensure an HDBaseT setup would work? Would we need to add the cables to our price sheet and indicate why they are included?

**RESPONSE:**

Additional cat cables have been added. Please see Addendum.

**27. QUESTION:**

Section 3.17.2 says a USB cable should be provided for touch features. If solid HDMI cables are used (non HDBaseT), Then the USB signal would need to be extended in some way. Are we to provide a USB extension device with necessary cabling, or will the district specify those? Are we to add a connection at the wall plate for this extender that enables the teacher's computer to connect to the display's USB port via the wall plate?

**RESPONSE:**

Additional cables have been added. Please see Addendum.

**28. QUESTION:**

Section 3.19.2.1 says GISD will provide new wall blank plates to replace the legacy HDMI plates...for a new cable run, would we use this existing space for our new cable run and wall plate?

**RESPONSE:**

The blank wall plates are for abandoned wall boxes left open.

**29. QUESTION:**

Item M6 is listed as an adjustable height cart, which is assumed to be nonelectric. However, the specifications call for a tethered remote and a power strip which would imply an electric cart. Is this supposed to be a fixed height mobile cart?

**RESPONSE:**

This is not an electrically adjustable cart, and therefore the tethered remote feature is not required. This is a fixed-height cart, with incremental mounting heights within the stated 22-inch range. Please see Addendum.

**30. QUESTION:**

Item M4 – Adjustable height mount – there is mention of a tilt adjustment, but would BalanceBox mounts fit this requirement? Other height adjustable mounts do not provide tilt, is this a requirement of this item?

**RESPONSE:**

Tilt adjustment not required; please see Addendum.

**31. QUESTION:**

Electric mobile carts are specified to need 22” of travel, however, one mobile cart we’d like to propose has 18” of travel, but different mounting points from 20” at the bottom to 67” at the top which allows for more flexibility of placement. Will that satisfy the 22” of travel requirement?

**RESPONSE:**

Yes.

**32. QUESTION:**

Are there any software requirements on this RFP other than an MDM?

**RESPONSE:**

No. Per Section 3.17.7.1. - "Vendor will assist GISD with MDM configuration of any required software apps." Per Section 4.3 D1, the MDM, Google, and device-agnostic casting solutions are requirements that may require software/configurations. Proposer must determine if their proposed equipment requires additional software; if so, proposer must furnish and install accordingly.

**33. QUESTION:**

In section 9.10, there is a phrase stating “vendors are limited to one equipment proposal for each item#”. Does that mean we can only provide pricing on one interactive display, mobile cart, mount, etc? If we wanted to propose a different option for IFP, mount, cable etc, how would you like that information provided? Should we provide a separate pricing sheet if the we are proposing multiple interactive display solutions.

**RESPONSE:**

The vendor is expected to provide the best singular solution, for each item number, that meets the RFP specifications and district's needs. As stated in the RFP, qualifying vendors will have the opportunity to demonstrate their proposed products. The RFP is not based solely upon lowest price. Refer to document "Specifications 229-24", section 4.1.2. Equipment Presentation and Demonstration, which outlines the evaluation criteria for proposed equipment.

**34. QUESTION:**

How should shipping charges be included since the 1,100 setups will be ordered in phases?

**RESPONSE:**

Refer to iSourcing RFP Template 4.1 Shipping and Delivery. Proposer is expected to include shipping costs for each phase.

**35. QUESTION:**

Do you know how many of the displays will be wall mounted versus mobile carts?

**RESPONSE:**

Yes; the wall-mounted display quantity will be 750. Mobile cart quantity will be 350; 250 of these will be M6 adjustable height, and the remaining 100 will be M7 adjustable height (electric).

**36. QUESTION:**

Are Rollout – 1058 displays based on 1 display per room?

**RESPONSE:**

Total contract quantity is 1,100

**37. QUESTION:**

Can you provide more information on:

Phase 0: summer 2024 – 38 displays -- wall vs mobile carts?

Phase 1: 390 displays – wall vs mobile carts?

Phase 2: 240 displays -- wall vs mobile carts?

Phase 3: 170 displays -- wall vs mobile carts?

Phase 4: 130 displays -- wall vs mobile carts?

Phase 5: 90 displays -- wall vs mobile carts?

**RESPONSE:**

Phase 0: summer 2024 – 38 displays -wall vs mobile carts?	32 wall-mounted; 6 mobile carts
Phase 1: 390 displays – wall vs mobile carts?	290 wall-mounted; 100 mobile carts
Phase 2: 240 displays -- wall vs mobile carts?	165 wall-mounted; 75 mobile carts
Phase 3: 170 displays -- wall vs mobile carts?	140 wall-mounted; 30 mobile carts
Phase 4: 130 displays -- wall vs mobile carts?	115 wall-mounted; 15 mobile carts
Phase 5: 90 displays -- wall vs mobile carts?	Phase 5 quantity will be 132. Please see Addendum. 115 wall-mounted; 17 mobile carts

**38. QUESTION:**

The RFP states 1,100 displays – do you know where the additional displays will go?

**RESPONSE:**

Yes; Phase 5 quantity has been updated. Please see Addendum.

**39. QUESTION:**

M4 – Adjustable height mount – they mention a tilt adjustment, but will the BalanceBox mounts fit that requirement?

**RESPONSE:**

Tilt adjustment not required; please see Addendum.

**40. QUESTION:**

M5 – Over the Board mount – do you know how many they would need?

**RESPONSE:**

Yes; please refer to RFP Section 9. GISD is estimating a quantity of 100 over the contract term.

**41. QUESTION:**

M6 – Adjustable height cart – do you know what they mean by “tethered remote control for up/down adjustment”? This implies a motorized cart, but M7 states electric cart.

**RESPONSE:**

Tethered remote control adjustment not required; please see Addendum.

**42. QUESTION:**

In section 3.16, What are the quantities of each type of existing A/V Projector and Interactive Displays.

**RESPONSE:**

Refer to document "Specifications-229-24", Section 8.6 that reference quantity 200 AV projectors and quantity 38 Interactive Displays

**43. QUESTION:**

Are there Interactive White Boards in the district. If so, what are the quantities.

**RESPONSE:**

Yes; GISD employs a variety of interactive displays including SMART, Promethean, etc. The objective of this RFP is to establish a district-wide standard; any and all manufacturers that meet the RFP requirements will be considered.

**44. QUESTION:**

Section 8.5.1, L5 Hourly service rate per person for AV work outside installation, What does this entail.

**RESPONSE:**

Item L5, "Hourly service rate per person for AV work outside installation" is a position that provides as-needed basic AV support; i.e., outside of any installation and warranty support.

**45. QUESTION:**

An HDBaseT extender is specified, but the additional cabling required for this type of setup is not listed. Are we to provide additional cables that will ensure an HDBaseT setup would work? Would we need to add the cables to our price sheet and indicate why they are included?

**RESPONSE:**

Additional cat cables have been added. Please see Addendum.

**46. QUESTION:**

Section 3.17.2 says a USB cable should be provided for touch features. If solid HDMI cables are used (non HDBaseT), Then the USB signal would need to be extended in some way. Are we to provide a USB extension device with necessary cabling, or will the district specify those? Are we to add a connection at the wall plate for this extender that enables the teacher's computer to connect to the display's USB port via the wall plate?

**RESPONSE:**

Additional cables have been added. Please see Addendum.

**47. QUESTION:**

Section 3.19.2.1 says GISD will provide new wall blank plates to replace the legacy HDMI plates; for a new cable run, would we use this existing space for our new cable run and wall plate?

**RESPONSE:**

The blank wall plates are for abandoned wall boxes left open.

**48. QUESTION:**

Item M6 is listed as an adjustable height cart, which is assumed to be nonelectric. However, the specifications call for a tethered remote and a power strip which would imply an electric cart. Is this supposed to be a fixed height mobile cart?

**RESPONSE:**

This is not an electrically adjustable cart, and therefore the tethered remote feature is not required. This is a fixed-height cart, with incremental mounting heights within the stated 22-inch range. Please see Addendum.



**49. QUESTION:**

List of Asbestos locations on each site?

**RESPONSE:**

This will be provided to the awarded vendor.

**50. QUESTION:**

To clarify, they would like a total of four outlets behind each panel location?

**RESPONSE:**

Please refer to Section 3.17.1. Electrical Outlet: "Every large interactive display installation will require interested bidders to provide, if needed, 120-volt double-gang duplex outlet to be installed in a out-of-sight location coordinated with mounting location of new interactive display." This means two (2) duplex outlets, side by side; i.e., four (4) receptacles in one box.

**51. QUESTION:**

To confirm, they want us to inventory all of the "Legacy equipment" before removal, to remove all legacy equipment and cable pulls, deliver the equipment to their Technology Warehouse, test it and inventory it a second time and remove the asset tags, and then once they pick what they want to keep out of it, we have to pick up all of the equipment for disposal and take it to a recycler?

**RESPONSE:**

Yes, in accordance with Section 3.19 - "Legacy Equipment Removal and Inventory - All Legacy A/V equipment and related mounting hardware will be inventoried, per GISD specifications, and then removed by vendor. Removal of equipment will follow the below process". Each subsection within Section 3.19 addresses a specific objective, and not all objectives require the same tasks. Please follow the instructions in 3.19 for each task as it relates to that objective.

**52. QUESTION:**

3.19.1 says disposal of Legacy 70-75 displays for disposal, however 3.19.2 says for "district spare base." 3.19.1.4 says legacy equipment aside from the projectors and Apple TVs are not to be returned to the district. Are we disposing of the displays or providing them back to the district for replacements/parts? If we are disposing, do we need to still inventory and provide a list of functional displays to the district?

**RESPONSE:**

Section 3.19 - "Legacy Equipment Removal and Inventory - All Legacy A/V equipment and related mounting hardware will be inventoried, per GISD specifications, and then removed by vendor. Removal of equipment will follow the below process". Each subsection within Section 3.19 addresses a specific objective, and not all objectives require the same tasks. Please follow the instructions in 3.19 for each task as it relates to that objective. For displays deemed non-functional & non-repairable, these should be disposed. For functioning displays, yes, these should be inventoried and returned to GISD Technology Warehouse for spare base.

**53. QUESTION:**

What is the district position to account for inflation and cost adjustments since this is a 6- year roll out?

**RESPONSE:**

Please refer to document "iSourcing RFP Template", Section 1.2.10. PRICE ESCALATION PROVISIONS: The District may elect to place several orders during the term of this Request for Proposal. Proposers must specify minimum order quantities – if any – and are required to hold

proposed prices for one year from date of award. After this time, proposed increases may be submitted in writing for approval. Proof of CHANGE in market conditions must accompany a request for price increase. Any price increase request is subject to Purchasing Department review and approval. Increases may be submitted for approval but shall not exceed the Consumer Price Index – other goods and services. If vendor cannot agree to the CPI increase by default the next lowest vendor may provide a quote that can result in a new award.

**54. QUESTION:**

Will the quantity for each phase be ordered all at once or in smaller quantities? We need this information to price out shipping costs accordingly.

**RESPONSE:**

Quantities will be ordered by phase. Refer to iSourcing RFP Template 4.1 Shipping and Delivery. Proposer is expected to include shipping costs for each phase.

**55. QUESTION:**

In addition to Management Solution (MDM), does the district require any additional software?

**RESPONSE:**

No. Per Section 3.17.7.1. - "Vendor will assist GISD with MDM configuration of any required software apps." Per Section 4.3 D1, the MDM, Google, and device-agnostic casting solutions are requirements that may require software/configurations. Proposer must determine if their proposed equipment requires additional software; if so, proposer must furnish and install accordingly.

**56. QUESTION:**

Does the district have an estimated breakdown of how many displays will be installed on fixed carts, mounts, and electric carts?

**RESPONSE:**

Yes; the wall-mounted display quantity will be 750. Mobile cart quantity will be 350--250 will be M6 adjustable height, and the remaining 100 will be M7 adjustable height (electric).

**57. QUESTION:**

Will the district entertain a minimum order quantity per purchase order for each phase?

**RESPONSE:**

The district plans to place multiple POs for each phase; quantities are estimated accordingly and will be evaluated and determined for each project.

**58. QUESTION:**

This is huge amount of work to pull this bid together, with install and salvage. The current lead time is eleven business days, for all responders. Is there any wriggle room to extend this due date, at least a business week?

**RESPONSE:**

No, the install and salvage cannot be extended.

**59. QUESTION:**

Will boards go back into existing location at GRCTC?

**RESPONSE:**

Yes, board will go back into the GRCTC.

**60. QUESTION:**

How many locations may need an electrical outlet?

**RESPONSE:**

Most install locations are already powered.

**61. QUESTION:**

Do the board have surge protectors?

**RESPONSE:**

No the boards do not have surge protectors.

**62. QUESTION:**

Do you anticipate any electrical runs back to the electrical closet?

**RESPONSE:**

No electrical run backs are anticipated.

**63. QUESTION:**

Regarding testing procedures--If GRCTC legacy equipment doesn't work, what is the process?

**RESPONSE:**

There is no testing procedure for GRCTC legacy equipment; these displays are to be disposed of and not returned to GISD.

**64. QUESTION:**

Do you have an asset management system in place?

**RESPONSE:**

Yes; TIPWeb-IT.

**65. QUESTION:**

Do you want a vendor-provided spreadsheet with data?

**RESPONSE:**

No; GISD will give the awarded vendor a spreadsheet with details (columns for asset tag #, serial #, room #., etc.)

**66. QUESTION:**

What about asset tags--does the district provide these?

**RESPONSE:**

GISD will provide awarded vendor asset tags in a sleeve for application/installation to the equipment.

**67. QUESTION:**

What about MDM--do you have a spreadsheet to provide the awarded vendor?

**RESPONSE:**

Yes; GISD will provided awarded vendor a spreadsheet with columns for asset tag #, serial #, room #., etc.

**68. QUESTION:**

Does GISD have a preference regarding completion of each installation--complete each room before moving on to the next, versus completing deinstall & install steps in batches?

**RESPONSE:**

It depends; some installations will be during the summer, which will allow for sequencing manipulation. Otherwise, awarded vendor will need to daily turnkey each install before school/business operating hours resume. No classroom may be left incomplete.

**69. QUESTION:**

Will we see an example of a projector scenario?

**RESPONSE:**

No; not at this facility.

**70. QUESTION:**

Is this the first Phase Zero?

**RESPONSE:**

Yes, the first phase is Phase Zero

**71. QUESTION:**

Does a flat mount provide ample access behind display?

**RESPONSE:**

No, a flat mount doesn't provide ample access behind display.

**72. QUESTION:**

Do you have data drops at each location in GRCTC?

**RESPONSE:**

Yes, GISD has a structured cabling contract in place to address any deficiencies at other facilities.

**73. QUESTION:**

Will non-visible wall damage behind the panels need to be repaired?

**RESPONSE:**

No; it will be fine if it is minor damage and is covered up by the panel. GISD asks that the awarded vendor take care to minimize wall damage during the deinstall/install process.

**74. QUESTION:**

Is there wall blocking in all locations?

**RESPONSE:**

No; some installations utilize toggler bolts. GRCTC and new construction facilities will have in-wall blocking.

**75. QUESTION:**

Is there asbestos in any schools?

**RESPONSE:**

Yes; GISD will provide awarded vendor all available asbestos information for relevant facilities. Mobile carts are also an option.

**76. QUESTION:**

Will these installs need to be completed after hours?

**RESPONSE:**

Depends; Yes, if school is in session.

**77. QUESTION:**

Will there be conflicts with custodial staff/floor cleaning schedules?

**RESPONSE:**

Potentially; GISD will obtain summer floor waxing schedule to allow awarded vendor to plan their installations around.

**78. QUESTION:**

How many people are on the evaluation committee?

**RESPONSE:**

The exact number is presently unknown, but it will be several.

**79. QUESTION:**

Should proposers' demonstration equipment be mounted on a wall or a cart?

**RESPONSE:**

The demonstration equipment should be on a cart.

**80. QUESTION:**

Will data drop or wireless connections be available for the demonstrations?

**RESPONSE:**

Likely wireless; GISD will verify connectivity of testing environment before presentations begin.

**81. QUESTION:**

Will installations be wired or wireless?

**RESPONSE:**

Department of Network Operations/DOTS

**82. QUESTION:**

Should proposers demonstrate their training process during their presentation?

**RESPONSE:**

Proposers should demonstrate all the features and functionality of the proposed equipment per the guidelines in Section 4.1.2. Equipment Presentation and Demonstration.

**83. QUESTION:**

The RFP asks for an 80" + display--will the proposers need to demonstrate on their proposed/submitted board?

**RESPONSE:**

Yes; demonstration must be an exact match to the vendor-proposed board.

**84. QUESTION:**

Do speakers for both the display and soundbar have to meet minimum spec?

**RESPONSE:**

Yes, speakers for both display and soundbar have to meet minimum specifications.

**85. QUESTION:**

Should proposers bring a sound bar for their demonstration?

**RESPONSE:**

Yes. Proposers will need to bring sound bar for the demonstration.

**86. QUESTION:**

Will there be any gymnasiums or large cafeteria installations?

**RESPONSE:**

No; not at this time.

**87. QUESTION:**

What happens to retired projectors?

**RESPONSE:**

These will be returned to GISD Technology Warehouse for spare base.

**88. QUESTION:**

What will new construction look like?

**RESPONSE:**

Very different from the facility we are in today; multi-story for elementary schools.

**89. QUESTION:**

Why are there more mounts quantified than carts?

**RESPONSE:**

Please see revised quantities in Addendum.

**90. QUESTION:**

What happens if the installation application changes--i.e., from a wall to a cart?

**RESPONSE:**

GISD will walk each location with campus leadership and awarded vendor to determine bill of material.

**91. QUESTION:**

If cabling is missing, who installs?

**RESPONSE:**

There will be existing cabling installed; Vendor will be responsible for installing new cabling.

**92. QUESTION:**

Is only one solution per line item allowed--is there no opportunity to make an additional recommendation?

**RESPONSE:**

Yes; only one proposed solution allowed per requested equipment type.

**93. QUESTION:**

What about yearly technology obsolescence?

**RESPONSE:**

Manufacturers generally provide advanced notice for end-of-life equipment & support. GISD will entertain considerations to upgrade models in this situation. GISD Purchasing must approve any product changes/deviations after award.

**94. QUESTION:**

Are you looking for significant value from the salvage/recycling portion?

**RESPONSE:**

Proposers should provide their best price.

**95. QUESTION:**

Will all 38 installations of Phase Zero be here at the GRCTC?

**RESPONSE:**

Yes, all 38 installations in Phase Zero will be at GRCTC.

**96. QUESTION:**

Should orders be shipped to GISD Technology Warehouse, and later picked up by vendor for installation?

**RESPONSE:**

Yes, orders should be shipped to GISD Technology Warehouse.

**97. QUESTION:**

Will this be an all or nothing award or will Garland ISD award multiple vendors?

**RESPONSE:**

Per iSource document "Specifications-229-24", Section 2 indicates "the district reserves the right to award as follows: A single vendor for all products and services."

**98. QUESTION:**

Does Garland ISD have a preferred Recycling company or vendor?

**RESPONSE:**

GISD opens all salvage auctions to competitive bidding. GISD has recently sold disposed assets to Global Asset, RetiredPC and Mender.

**99. QUESTION:**

The document states: YOU MUST SUBMIT A HARDCOPY ORIGINAL. DO NOT SUBMIT AN ELECTRONIC COPY WITHOUT THE HARDCOPY ORIGINAL. This contradicts the instruction given in 1.1 Submission of Proposals, which states:

Although we are legally required to accept paper bids, we strongly request that bidders submit this bid electronically. Please feel free to call us at (972) 487-3009, if you require any assistance with this submittal. Electronic bidding eliminates errors, eliminates unnecessary work, and is more friendly to the environment. When filing this bid electronically, please do not send us a paper copy, as the electronic version will prevail..”

Can GISD clarify this requirement?

**RESPONSE:**

Clarification to this question are made in change 12 below. Please disregard 1.1.4 if you are submitting electronically through sourcing.

**100. QUESTION:** On the portal, GISD includes this requirement: Does your firm agree to the E-commerce requirements attached to this solicitation?

Can GISD clarify where these requirements are posted?

**RESPONSE:**

These requirements are on attachment-iSourcing RFP Template page 14 3.21. E-COMMERCE PARTNER

## Changes

### TIMETABLE

#### CHANGE 1: (Proposals Due April 23, 2024 10:30 AM CDT to April 30, 2024 at 10:30 AM CDT)

#### From:

##### 6. Timetable

The following timeline is subject to change by the District.

Event	Date and Time
RFP Release Date	4/5/24
Pre-Bid Facility Meeting/Walk (GRCTC)	4/15/24 4:00 PM CDT
Questions Due	4/11/24 12:00 AM CDT
Answers to Questions Posted via Addendum #2	4/16/24 4:00 PM CDT
Proposals Due	4/23/24 10:30 AM CDT
GISD Notifies Vendors of Sample Equipment	4/29/24 4:00 PM CDT
Vendor Sample Equipment Delivered to GISD	5/1/24 10:00 AM CDT
Selected Vendors present Sample Displays	5/2/24 – 5/8/24
Potential Award	6/11/24
Anticipated Project Start	6/12/24 (Planning Engagement)

#### To:

□

##### 6. Timetable

The following timeline is subject to change by the District.

Event	Date and Time
RFP Release Date	4/5/24
Pre-Bid Facility Meeting/Walk (GRCTC)	4/15/24 4:00 PM CDT
Questions Due	4/16/24 10:00 AM CDT
Answers to Questions Posted via Addendum #2	4/17/24 4:00 PM CDT
Proposals Due	4/30/24 10:30 AM CDT
GISD Notifies Vendors of Sample Equipment	5/2/24 4:00 PM CDT
Vendor Sample Equipment Delivered to GISD	5/6/24 12:00 PM CDT
Selected Vendors present Sample Displays	5/7/24 – 5/8/24
Potential Award	6/11/24
Anticipated Project Start	6/12/24 (Planning Engagement)



## SPECIFICATIONS

**CHANGE 2:** (M4 – removed tilt requirement; M6 – removed tethered remote requirement, page 9)

**From:**

M4	Adjustable Height Mount	<ul style="list-style-type: none"> <li>● Safety locking features keep the interactive display securely mounted</li> <li>● VESA: 800x600mm</li> <li>● Recommended interactive display size: 80"+</li> </ul>
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		<ul style="list-style-type: none"> <li>● Weight Capacity: Meet or exceed manufacturer’s weight rating recommendation of vendor’s proposed interactive display, but not to be less than 185 lbs.</li> <li>● Tilt adjustment allow easier alignment of the interactive display and better viewing angles for the end user</li> </ul>
M5	Over the Board Mount	<ul style="list-style-type: none"> <li>● Weight capacity: Meet or exceed manufacturer’s weight rating recommendation of vendor’s proposed interactive display, but not to be less than 200 lbs.</li> <li>● Height adjustment: 15in</li> <li>● Wall Clearance: 4” (102mm)</li> <li>● Telescoping legs/bracket</li> </ul>
M6	Adjustable Height Cart	<p>Cart</p> <ul style="list-style-type: none"> <li>● Height Adjustment: 22”</li> <li>● Tethered remote control for up/down adjustment</li> <li>● Weight Capacity: 185 lbs.</li> <li>● Meets UL/CSA standards</li> <li>● VESA: 800x600mm</li> <li>● Laptop Tray</li> <li>● Casters: Heavy duty total locking plate-mounted</li> </ul> <p>Power outlet bar</p> <ul style="list-style-type: none"> <li>● Inputs: (6)</li> <li>● Cord Length: 10’</li> </ul>

**To:**

M4	Adjustable Height Mount	<ul style="list-style-type: none"> <li>● Safety locking features keep the interactive display securely mounted</li> <li>● VESA: 800x600mm</li> <li>● Recommended interactive display size: 80"+</li> <li>● Weight Capacity: Meet or exceed manufacturer's weight rating   recommendation of vendor's proposed interactive display, but not to be less than 185 lbs.</li> </ul>
M5	Over the Board Mount	<ul style="list-style-type: none"> <li>● Weight capacity: Meet or exceed manufacturer's weight rating recommendation of vendor's proposed interactive display, but not to be less than 200 lbs.</li> <li>● Height adjustment: 15in</li> <li>● Wall Clearance: 4" (102mm)</li> <li>● Telescoping legs/bracket</li> </ul>
M6	Adjustable Height Cart	<p>Cart</p> <ul style="list-style-type: none"> <li>● Height Adjustment: 22"</li> <li>● Weight Capacity: 185 lbs.</li> <li>● Meets UL/CSA standards</li> <li>● VESA: 800x600mm</li> <li>● Laptop Tray</li> <li>● Casters: Heavy duty total locking plate-mounted</li> </ul> <p>Power outlet bar</p> <ul style="list-style-type: none"> <li>● Inputs: (6)</li> <li>● Cord Length: 10'</li> </ul>

**CHANGE #3:** (E7-E12: Added network cables of various lengths; E13: Added ethernet cable pass-through feature to HDMI pass-through wall plate; E14: Updated number sequence; E15: Added USB feature to HDBaseT transmitter and added POH feature; E16: Added USB over Ethernet extender; E17-E23)

**From:**

E7	HDMI pass through single gang wall plate	<ul style="list-style-type: none"> <li>● 5-year Warranty</li> </ul> Electrical Specifications: <ul style="list-style-type: none"> <li>● Voltage Rating: 30V</li> <li>● Jacket: Black PVC</li> <li>● Bend radius: 30mm or lower</li> <li>● Approvals: CE and conforms to 2011/65/EU ROHS 2</li> <li>● Conductor: 30AWG</li> <li>● Shield: AL Foil WrapX5</li> <li>● Braid: (16/5/0.08TC)X5</li> <li>● 5-year Warranty</li> </ul>
E8	10 FT interactive display port male to HDMI male adapter cable	<ul style="list-style-type: none"> <li>● Display Port 1.4 to HDMI 2.1</li> <li>● Voltage Rating: 30v</li> <li>● Conductor: 30AWG</li> <li>● AL-Mylar Shielding</li> <li>● Drain: 2:30AWG</li> <li>● 5-year Warranty</li> </ul>
E9	HDBaseT transmitter receiver set HDMI Extender	<ul style="list-style-type: none"> <li>● 4k signal</li> <li>● 230ft signal transmission</li> <li>● 10.2gbps bandwidth</li> <li>● HDCP Compliant</li> <li>● 5-year Warranty</li> </ul>
E10	3 FT 3.5mm cable to vendor's Sound Bar	<ul style="list-style-type: none"> <li>● Brass/nickel-plated plugs connect to 26 AWG spiral-wrapped copper-shielded wire</li> <li>● Dual conductor is shielded to protect against EMI/RFI interference</li> <li>● Connectors are fully molded for strain relief</li> <li>● 5-year Warranty</li> </ul>
E11	TOGGLER bolt 1/4" w/PFH screws	
E12	Surface raceway (Box count 10)	<ul style="list-style-type: none"> <li>● PVC material</li> <li>● dual channel</li> <li>● ¾" x 1 ½" size</li> <li>● 8' lengths</li> <li>● One-piece design</li> <li>● Durable, flexible hinge construction</li> </ul>
E13	Surface raceway drop ceiling/entrance connector	<ul style="list-style-type: none"> <li>● PVC material</li> <li>● ¾" x 1 ½" size</li> <li>● One-piece design</li> <li>● Connects drops of cables from ceiling into the raceway</li> </ul>

E14	Surface raceway cable support	<ul style="list-style-type: none"> <li>● PVC material</li> <li>● ¾" x 1 ½" size</li> <li>● One-piece design</li> </ul>
E15	Surface raceway 90° flat elbow	<ul style="list-style-type: none"> <li>● PVC material</li> <li>● ¾" x 1 ½" size</li> <li>● One-piece design</li> <li>● Makes right angle turns on same surface</li> </ul>
E16	Surface raceway extra deep device box	<ul style="list-style-type: none"> <li>● PVC material</li> <li>● ¾" x 1 ½" size</li> <li>● One-piece design</li> <li>● Mounts data devices when additional depth is required</li> <li>● Has concentric twist-outs on both sides of device box and rectangular knockout in base for extension to wall box</li> </ul>

**To:**

E7	10 FT Ethernet Cable	<ul style="list-style-type: none"> <li>● 3-year Warranty</li> <li>● 24 AWG</li> <li>● Snagless</li> <li>● Lifetime warranty</li> </ul>
E8	35 FT Ethernet Cable	<ul style="list-style-type: none"> <li>● 24 AWG</li> <li>● Shielded (STP)</li> <li>● Snagless</li> <li>● Lifetime warranty</li> </ul>
E9	50 FT Ethernet Cable	<ul style="list-style-type: none"> <li>● 24 AWG</li> <li>● Shielded (STP)</li> <li>● Snagless</li> <li>● Lifetime warranty</li> </ul>
E10	75 FT Ethernet Cable	<ul style="list-style-type: none"> <li>● 24 AWG</li> <li>● Shielded (STP)</li> <li>● Snagless</li> <li>● Lifetime warranty</li> </ul>
E11	100 FT Ethernet Cable	<ul style="list-style-type: none"> <li>● 24 AWG</li> <li>● Shielded (STP)</li> <li>● Snagless</li> <li>● Lifetime warranty</li> </ul>
E12	150 FT Ethernet Cable	<ul style="list-style-type: none"> <li>● 24 AWG</li> <li>● Shielded (STP)</li> <li>● Snagless</li> <li>● Lifetime warranty</li> </ul>
E13	HDMI and ethernet pass through single gang wall plate	<p>Electrical Specifications:</p> <ul style="list-style-type: none"> <li>● Voltage Rating: 30V</li> </ul>

		<ul style="list-style-type: none"> <li>• Jacket: Black PVC</li> <li>• Bend radius: 30mm or lower</li> <li>• Approvals: CE and conforms to 2011/65/EU ROHS 2</li> <li>• Conductor: 30AWG</li> <li>• Shield: AL Foil WrapX5</li> <li>• Braid: (16/5/0.08TC)X5</li> <li>• 5-year Warranty</li> </ul>
E14	10 FT interactive display port male to HDMI male adapter cable	<ul style="list-style-type: none"> <li>• Display Port 1.4 to HDMI 2.1</li> <li>• Voltage Rating: 30v</li> <li>• Conductor: 30AWG</li> <li>• AL-Mylar Shielding</li> <li>• Drain: 2:30AWG</li> <li>• 5-year Warranty</li> </ul>
E15	HDBaseT transmitter receiver set HDMI and USB Extender	<ul style="list-style-type: none"> <li>• 4k signal</li> <li>• 230ft signal transmission</li> <li>• 10.2gbps bandwidth</li> <li>• HDCP Compliant</li> <li>• Supports Power over HDBaseT (PoH), to power the wall plate/transmitter from receiver</li> <li>• 5-year Warranty</li> </ul> <p>Note: Network cable will be E12</p>
E16	USB over ethernet extender	<ul style="list-style-type: none"> <li>• USB 1.1 or 2.0 compliant</li> <li>• 1 year warranty</li> </ul> <p>Note: Network cable will be selected from options E7-E11, above</p>
E17	3 FT 3.5mm cable to vendor's Sound Bar	<ul style="list-style-type: none"> <li>• Brass/nickel-plated plugs connect to 26 AWG spiral-wrapped copper-shielded wire</li> <li>• Dual conductor is shielded to protect against EMI/RFI interference</li> <li>• Connectors are fully molded for strain relief</li> <li>• 5-year Warranty</li> </ul>
E18	TOGGLER bolt 1/4" w/PFH screws	
E19	Surface raceway (Box count 10)	<ul style="list-style-type: none"> <li>• PVC material</li> <li>• dual channel</li> <li>• 3/4" x 1 1/2" size</li> <li>• 8' lengths</li> <li>• One-piece design</li> <li>• Durable, flexible hinge construction</li> </ul>
E20	Surface raceway drop ceiling/entrance connector	<ul style="list-style-type: none"> <li>• PVC material</li> <li>• 3/4" x 1 1/2" size</li> <li>• One-piece design</li> <li>• Connects drops of cables from ceiling into the raceway</li> </ul>
E21	Surface raceway cable support	<ul style="list-style-type: none"> <li>• PVC material</li> <li>• 3/4" x 1 1/2" size</li> <li>• One-piece design</li> </ul>

E22	Surface raceway 90° flat elbow	<ul style="list-style-type: none"> <li>• PVC material</li> <li>• 3/4" x 1 1/2" size</li> <li>• One-piece design</li> <li>• Makes right angle turns on same surface</li> </ul>
E23	Surface raceway extra deep device box	<ul style="list-style-type: none"> <li>• PVC material</li> <li>• 3/4" x 1 1/2" size</li> <li>• One-piece design</li> <li>• Mounts data devices when additional depth is required</li> <li>• Has concentric twist-outs on both sides of device box and rectangular knockout in base for extension to wall box</li> </ul>

**CHANGE 4:** (E7-W: Added ethernet designation into description; E9-W: Added USB into description; E10-W: Added item; E11)

**From:**

## 4.5.A/V Equipment Extended Warranty

Vendor must include extended warranty pricing information for the following items:

Item #	Description
D1-W	80"+ Interactive Display - Extend warranty for years 6 and 7
E3-W	35FT Active HDMI 2.1 Plenum, CMP Rated - Extend warranty for years 6 and 7
E4-W	50FT Active HDMI 2.1 Plenum, CMP Rated - Extend warranty for years 6 and 7
E5-W	75FT Active HDMI 2.1 Plenum, CMP Rated - Extend warranty for years 6 and 7
E6-W	100FT Active HDMI 2.1 Plenum, CMP Rated - Extend warranty for years 6 and 7
E7-W	HDMI pass through single gang wall plate - Extend warranty for years 6 and 7
E8-W	10 FT interactive display port male to HDMI male adapter cable - Extend warranty for years 6 and 7
E9-W	HDbaseT transmitter receiver set HDMI Extender - Extend warranty for years 6 and 7
E10-W	3ft 3.5mm cable to vendor's sound bar (As needed) - Extend warranty for years 6 and 7

**To:**

## 4.5. A/V Equipment Extended Warranty

Vendor must include extended warranty pricing information for the following items:

Item #	Description
D1-W	80"+ Interactive Display - Extend warranty for years 6 and 7
E3-W	35FT Active HDMI 2.1 Plenum, CMP Rated - Extend warranty for years 6 and 7
E4-W	50FT Active HDMI 2.1 Plenum, CMP Rated - Extend warranty for years 6 and 7
E5-W	75FT Active HDMI 2.1 Plenum, CMP Rated - Extend warranty for years 6 and 7
E6-W	100FT Active HDMI 2.1 Plenum, CMP Rated - Extend warranty for years 6 and 7
E7-W	HDMI and ethernet pass through single gang wall plate - Extend warranty for years 6 and 7
E8-W	10 FT interactive display port male to HDMI male adapter cable - Extend warranty for years 6 and 7
E9-W	HDbaseT transmitter receiver set HDMI and USB Extender - Extend warranty for years 6 and 7
E10-W	USB over ethernet extender - Extend warranty for years 6 and 7
E11-W	3ft 3.5mm cable to vendor's sound bar (As needed) - Extend warranty for years 6 and 7

**CHANGE 5: (L1, L2 & L8: Updated installation quantities; L7)****From:**

Item	Description	Qty	Unit Price	Extension
L1	Installing 80"+ interactive display in a standard gypsum-wall-board fishable wall.	1,100	\$	\$
L2	Installing 80"+ interactive display in a standard non-fishable solid wall (Concrete, plaster, etc). GISD will provide all materials including wire molding.	1,100	\$	\$
L5	Hourly service rate per person for AV work outside installation	160	\$	\$
L6	Daily service rate per person for AV work outside installation	50	\$	\$
L7	Provide and install 120 volt, duplex outlet to be installed adjacent to location of large interactive display	1,100	\$	\$
L8	Assemble and deploy 80"+ interactive display using vendor's proposed interactive display cart	150	\$	\$
L9	Total from section 8.6.2, line <b>R11 - Total per Room Salvage Value</b>	200	\$	\$

**To:**

Item	Description	Qty	Unit Price	Extension
L1	Installing 80"+ interactive display in a standard gypsum-wall-board fishable wall.	500	\$	\$
L2	Installing 80"+ interactive display in a standard non-fishable solid wall (Concrete, plaster, etc). GISD will provide all materials including wire molding.	250	\$	\$
L5	Hourly service rate per person for AV work outside installation	160	\$	\$
L6	Daily service rate per person for AV work outside installation	50	\$	\$
L7	Provide and install 120 volt, duplex outlet to be installed adjacent to location of large interactive display	400	\$	\$
L8	Assemble and deploy 80"+ interactive display using vendor's proposed interactive display cart (Fixed & Electric)	350	\$	\$
L9	Total from section 8.6.2, line R11 - <b>Total per Room Salvage Value</b>	200	\$	\$

COMPLIANCE SECTION UPDATES

**CHANGE #6:** (M4 – removed tilt requirement; M6 – removed tethered remote requirement)

**From:**

M4	Adjustable Height Mount	Safety locking features keep the interactive display securely mounted		
		VESA: 800x600mm		
		Recommended interactive display size: 80"+		
		Weight Capacity: Meet or exceed manufacturer's weight rating recommendation of vendor's proposed interactive display, but not to be less than 185 lbs.		
		Tilt adjustment allow easier alignment of the interactive display and better viewing angles for the end user		
M5	Over the Board Mount	Weight capacity: Meet or exceed manufacturer's weight rating recommendation of vendor's proposed interactive display, but not to be less than 200 lbs		
		Height adjustment: 15in		
		Wall Clearance: 4" (102mm)		
		Telescoping legs/bracket		
M6	Adjustable Height Cart	<b>Cart</b>		
		Height Adjustment: 22"		
		Tethered remote control for up/down adjustment		
		Weight Capacity: 185 lbs.		
		Meets UL/CSA standards		
		VESA: 800x600mm		
		Laptop Tray		
		Casters: Heavy duty total locking plate-mounted		
		<b>Power outlet bar</b>		

		Inputs: (6)		
		Cord Length: 10'		

**To:**

M4	Adjustable Height Mount	Safety locking features keep the interactive display securely mounted		
		VESA: 800x600mm		
		Recommended interactive display size: 80"+		
		Weight Capacity: Meet or exceed manufacturer's weight rating recommendation of vendor's proposed interactive display, but not to be less than 185 lbs.		
M5	Over the Board Mount	Weight capacity: Meet or exceed manufacturer's weight rating recommendation of vendor's proposed interactive display, but not to be less than 200 lbs		
		Height adjustment: 15in		
		Wall Clearance: 4" (102mm)		
		Telescoping legs/bracket		
M6	Adjustable Height Cart	<b>Cart</b>		

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		Height Adjustment: 22"		
		Weight Capacity: 185 lbs.		
		Meets UL/CSA standards		
		VESA: 800x600mm		
		Laptop Tray		
		Casters: Heavy duty total locking plate-mounted		
		<b>Power outlet bar</b>		
		Inputs: (6)		
		Cord Length: 10'		

**CHANGE 7:** (E7-E12: Added network cables of various lengths; E13: Added ethernet cable pass-through feature to HDMI pass-through wall plate; E14: Updated number sequence; E15: Added USB feature to HDBaseT transmitter and added POH feature; E16: Added USB over Ethernet extender; E17-E23)



**From:**

E7	HDMI pass through single gang wall plate	<b>Electrical Specifications</b>		
		Voltage Rating: 30V		
		Jacket: Black PVC		
		Bend radius: 30mm or lower		
		Approvals: CE and conforms to 2011/65/EU ROHS 2		
		Conductor: 30AWG		

		Shield: AL Foil WrapX5		
		Braid: (16/5/0.08TC)X5		
		5-year Warranty		
E8	10 FT interactive display port male to HDMI male adapter cable	Display Port 1.4 to HDMI 2.1		
		Voltage Rating: 30v		
		Conductor: 30AWG		
		AL-Mylar Shielding		
		Drain: 2:30AWG		
		5-year Warranty		
E9	HDbaseT transmitter receiver set HDMI Extender	4k signal		
		230ft signal transmission		
		10.2gbps bandwidth		
		HDCP Compliant		
		5-year Warranty		
E10	3 FT 3.5mm cable to vendor's Sound Bar	Brass/nickel-plated plugs connect to 26 AWG spiral-wrapped copper-shielded wire		
		Dual conductor is shielded to protect against EMI/RFI interference		
		Connectors are fully molded for strain relief		
		5-year Warranty		
E11	TOGGLER bolt 1/4" w/PFH screws			

E12	Surface raceway (Box count 10)	PVC material		
		dual channel		
		¾" x 1 ½" size		
		8' lengths		
		One-piece design		
E13	Surface raceway drop ceiling/entrance connector	Durable, flexible hinge construction		
		PVC material		
		¾" x 1 ½" size		
		One-piece design		
E14	Surface raceway cable support	Connects drops of cables from ceiling into the raceway		
		PVC material		
		¾" x 1 ½" size		
E15	Surface raceway 90° flat elbow	One-piece design		
		PVC material		
		¾" x 1 ½" size		
		One-piece design		
E16	Surface raceway extra deep device box	Makes right angle turns on same surface		
		PVC material		
		¾" x 1 ½" size		

		Mounts data devices when additional depth is required		
		Has concentric twist-outs on both sides of device box and rectangular knockout in base for extension to wall box		

**To:**

E7	10 FT Ethernet Cable	24 AWG		
		Snagless		
		Lifetime warranty		
E8	35 FT Ethernet Cable	24 AWG		
		Shielded (STP)		
		Snagless		
E9	50 FT Ethernet Cable	24 AWG		
		Shielded (STP)		
		Snagless		
E10	75 FT Ethernet Cable	24 AWG		
		Shielded (STP)		
		Snagless		
E11	100 FT Ethernet Cable	24 AWG		
		Shielded (STP)		
		Snagless		
E12	150 FT Ethernet Cable	24 AWG		
		Shielded (STP)		
		Snagless		
E13	HDMI and ethernet pass through single gang wall plate	<b>Electrical Specifications</b>		
		Voltage Rating: 30V		
		Jacket: Black PVC		
		Bend radius: 30mm or lower		
		Approvals: CE and conforms to 2011/65/EU ROHS 2		
		Conductor: 30AWG		
		Shield: AL Foil WrapX5		
		Braid: (16/5/0.08TC)X5		
5-year Warranty				
E14	10 FT interactive display port male to HDMI male adapter cable	Display Port 1.4 to HDMI 2.1		
		Voltage Rating: 30v		
		Conductor: 30AWG		
		AL-Mylar Shielding		
		Drain: 2:30AWG		
5-year Warranty				
E15	HDbaseT transmitter receiver set HDMI and USB Extender	4k signal		
		230ft signal transmission		
		10.2gbps bandwidth		

		HDCP Compliant		
		Supports Power over HDBaseT (PoH), to power the wall plate/transmitter from receiver		
		5-year Warranty		
		Note: Network cable will be E12		
E16	USB over ethernet extender	USB 1.1 or 2.0 compliant		
		1 year warranty		
		Note: Network cable will be selected from options E7-E11, above		
E17	3 FT 3.5mm cable to vendor's Sound Bar	Brass/nickel-plated plugs connect to 26 AWG spiral-wrapped copper-shielded wire		
		Dual conductor is shielded to protect against EMI/RFI interference		
		Connectors are fully molded for strain relief		
		5-year Warranty		
E18	TOGGLER bolt 1/4" w/PFH screws			
E19	Surface raceway (Box count 10)	PVC material		
		dual channel		
		3/4" x 1 1/2" size		
		8' lengths		
		One-piece design		
		Durable, flexible hinge construction		
E20	Surface raceway drop ceiling/entrance connector	PVC material		
		3/4" x 1 1/2" size		
		One-piece design		
		Connects drops of cables from ceiling into the raceway		
E21	Surface raceway cable support	PVC material		
		3/4" x 1 1/2" size		
		One-piece design		
E22	Surface raceway 90° flat elbow	PVC material		
		3/4" x 1 1/2" size		
		One-piece design		
		Makes right angle turns on same surface		
E23	Surface raceway extra deep device box	PVC material		
		3/4" x 1 1/2" size		
		One-piece design		
		Mounts data devices when additional depth is required		
		Has concentric twist-outs on both sides of device box and rectangular knockout in base for extension to wall box		

**CHANGE 8:** (E7-E12: Added network cables of various lengths; E13: Added ethernet cable pass-through feature to HDMI pass-through wall plate; E14: Updated number sequence; E15: Added USB feature to HDBaseT transmitter; E16: Added USB over Ethernet extender; E17-E23: Updated sequence numbers; (M1, M6 & M7: Updated installation quantities)

**From:**

9.10. **Pricing Response to Minimum A/V Equipment Specifications-PLEASE SEE PRICING SHEET**

The following table lists the requested items. Vendor must document the manufacturer and model/part number that is being proposed to meet or exceed specifications for each listed item. Vendor MUST provide unit pricing and extended pricing for each item in this section. **Do not combine with the following Section 9.12 “Pricing Response to A/V Equipment Extended Warranty”.** Note: It is the District’s intent to evaluate multiple solutions, but award a standard solution and fulfill approximately 1,100 rooms over 5 years, as outlined in Section 3.1. Vendors are limited to one (1) equipment proposal for each item #.

Item #	Description	Manufacturer & Model	Qty	Unit price	Extension
D1	80"+ Interactive Display		1,100	\$	\$
S1	Sound Bar (As needed)		1,100	\$	\$
M1	Articulating Display Mount		1,100	\$	\$
M2	Sound Bar Mount Bracket (As needed)		1,100	\$	\$
M3	Fixed Mount		100	\$	\$
M4	Adjustable Height Mount		100	\$	\$
M5	Over the Board Mount		100	\$	\$
M6	Adjustable Height Cart		750	\$	\$
M7	Adjustable Height Cart (Electric)		350	\$	\$
E1	Single Gang Low Voltage Wall Ring		1,100	\$	\$
E2	Recessed Cable Pass- Thru, Single Gang, White		1,100	\$	\$
E3	35FT Active HDMI 2.1 Plenum, CMP Rated		125	\$	\$
E4	50FT Active HDMI 2.1 Plenum, CMP Rated		700	\$	\$
E5	75FT Active HDMI 2.1 Plenum, CMP Rated		150	\$	\$
E6	100FT Active HDMI 2.1 Plenum, CMP Rated		125	\$	\$
E7	HDMI pass through single gang wall plate		1,100	\$	\$
E8	10 FT interactive display port male to HDMI male adapter cable		1,100	\$	\$
E9	HDbaseT transmitter receiver set HDMI Extender		200	\$	\$
E10	3ft 3.5mm cable to vendor’s Sound Bar (As needed)		1,100	\$	\$
E11	TOGGLER bolt 1/4" w/PFH screws		6,600	\$	\$
E12	Surface raceway (Box count 10)		50	\$	\$
E13	Surface raceway drop ceiling/entrance connector		100	\$	\$

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E14	Surface raceway cable support		100	\$	\$
E15	Surface raceway 90° flat elbow		100	\$	\$
E16	Surface raceway extra deep device box		100	\$	\$

**To:**

The following table lists the requested items. Vendor must document the manufacturer and model/part number that is being proposed to meet or exceed specifications for each listed item. Vendor MUST provide unit pricing and extended pricing for each item in this section. **Do not combine with the following Section 9.12 "Pricing Response to A/V Equipment Extended Warranty"**. Note: It is the District's intent to evaluate multiple solutions, but award a standard solution and fulfill approximately 1,100 rooms over 5 years, as outlined in Section 3.1. Vendors are limited to one (1) equipment proposal for each item #.

Item #	Description	Manufacturer & Model	Qty	Unit price	Extension
D1	80"+ Interactive Display		1,100	\$	\$
S1	Sound Bar (As needed)		1,100	\$	\$
M1	Articulating Display Mount		750	\$	\$
M2	Sound Bar Mount Bracket (As needed)		1,100	\$	\$
M3	Fixed Mount		100	\$	\$
M4	Adjustable Height Mount		100	\$	\$
M5	Over the Board Mount		100	\$	\$
M6	Adjustable Height Cart		250	\$	\$
M7	Adjustable Height Cart (Electric)		100	\$	\$
E1	Single Gang Low Voltage Wall Ring		1,100	\$	\$
E2	Recessed Cable Pass- Thru, Single Gang, White		1,100	\$	\$
E3	35FT Active HDMI 2.1 Plenum, CMP Rated		125	\$	\$
E4	50FT Active HDMI 2.1 Plenum, CMP Rated		700	\$	\$
E5	75FT Active HDMI 2.1 Plenum, CMP Rated		150	\$	\$
E6	100FT Active HDMI 2.1 Plenum, CMP Rated		125	\$	\$
E7	10 FT Ethernet Cable		1,100	\$	\$
E8	35 FT Ethernet Cable		125	\$	\$
E9	50 FT Ethernet Cable		700	\$	\$
E10	75 FT Ethernet Cable		150	\$	\$
E11	100 FT Ethernet Cable		125	\$	\$
E12	150 FT Ethernet Cable		200	\$	\$
E13	HDMI and ethernet pass through single gang wall plate		1,100	\$	\$
E14	10 FT interactive display port male to HDMI male adapter cable		1,100	\$	\$
E15	HDbaseT transmitter receiver set HDMI and USB Extender		200	\$	\$
E16	USB over ethernet extender		1,100	\$	\$
E17	3ft 3.5mm cable to vendor's Sound Bar (As needed)		1,100	\$	\$

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E18	TOGGLER bolt 1/4" w/PFH screws		6,600	\$	\$
E19	Surface raceway (Box count 10)		50	\$	\$
E20	Surface raceway drop ceiling/entrance connector		100	\$	\$
E21	Surface raceway cable support		100	\$	\$
E22	Surface raceway 90° flat elbow		100	\$	\$
E23	Surface raceway extra deep device box		100	\$	\$

**CHANGE 9:** (E7-W: Added ethernet designation into description; E9-W: Added USB into description; E10-W: Added item; E11)

**From:**

9.12. **Pricing Response to A/V Equipment Extended Warranty-PLEASE SEE PRICING SHEET**

The following table lists the extended warranty items. Vendor MUST provide unit pricing and extended pricing for each item in this section. **Do not combine with above Section 9.10 Pricing Response to Minimum A/V Equipment.**

Item #	Description	Manufacturer & Part No.	Qty	Unit price	Extension
D1-W	80"+ Interactive Display - Extend warranty through years 6 and 7		1,100	\$	\$
E3-W	35FT Active HDMI 2.1 Plenum, CMP Rated - Extend warranty through years 6 and 7		125	\$	\$
E4-W	50FT Active HDMI 2.1 Plenum, CMP Rated - Extend warranty through years 6 and 7		700	\$	\$
E5-W	75FT Active HDMI 2.1 Plenum, CMP Rated - Extend warranty through years 6 and 7		150	\$	\$
E6-W	100FT Active HDMI 2.1 Plenum, CMP Rated - Extend warranty through years 6 and 7		125	\$	\$
E7-W	HDMI pass through single gang wall plate - Extend warranty through years 6 and 7		1,100	\$	\$
E8-W	10 FT interactive display port male to HDMI male adapter cable - Extend warranty through years 6 and 7		1,100	\$	\$
E9-W	HDBaseT transmitter receiver set HDMI Extender - Extend warranty through years 6 and 7		200	\$	\$
E10-W	3ft 3.5mm cable to vendor's soundbar (As needed) - Extend warranty through years 6 and 7		1,100	\$	\$

**To:**

Item #	Description	Manufacturer & Part No.	Qty	Unit price	Extension
D1-W	80"+ Interactive Display - Extend warranty through years 6 and 7		1,100	\$	\$
E3-W	35FT Active HDMI 2.1 Plenum, CMP Rated - Extend warranty through years 6 and 7		125	\$	\$
E4-W	50FT Active HDMI 2.1 Plenum, CMP Rated - Extend warranty through years 6 and 7		700	\$	\$
E5-W	75FT Active HDMI 2.1 Plenum, CMP Rated - Extend warranty through years 6 and 7		150	\$	\$
E6-W	100FT Active HDMI 2.1 Plenum, CMP Rated - Extend warranty through years 6 and 7		125	\$	\$
E7-W	HDMI and ethernet pass through single gang wall plate - Extend warranty for years 6 and 7		1,100	\$	\$
E8-W	10 FT interactive display port male to HDMI male adapter cable - Extend warranty through years 6 and 7		1,100	\$	\$

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E9-W	HDbaseT transmitter receiver set HDMI and USB Extender - Extend warranty for years 6 and 7		200	\$	\$
E10-W	USB over ethernet extender - Extend warranty for years 6 and 7		1,100	\$	\$
E11-W	3ft 3.5mm cable to vendor's soundbar (As needed) - Extend warranty through years 6 and 7		1,100	\$	\$



**COMPLIANCE QUESTIONNAIRE**

**CHANGE 10:** (E7-E12: Added network cables of various lengths; E13: Added ethernet cable pass-through feature to HDMI pass-through wall plate; E14: Updated number sequence; E15: Added USB feature to HDBaseT transmitter; E16: Added USB over Ethernet extender; E17-E23: Updated sequence numbers; (M4 – removed tilt requirement; M6 – removed tethered remote requirement)

**From:**

**COMPLIANCE QUESTIONNAIRE**

**PROPOSAL #229-24**

**INTERACTIVE DISPLAY AND INSTALLATION SERVICES**

**\*This form is required in your response to the RFP.**

**9.9.Compliance Response to Minimum A/V Equipment Specifications-PLEASE SEE COMPLIANCE QUESTIONNAIRE**

Vendor must indicate if their proposed product meets the following minimum specifications, by marking **Yes** or **No** for each bulleted description/specification in the “Meets?” column at right:

9.9.1. Interactive Display

Item #	Product	Description/Specification	Meets?	
			YES	NO
D1	80"+ Interactive Display	4K UHD		
		Casting Device-agnostic (Mac OS, IOS, Chrome, Windows, Android)		
		Google EDLA Certified		
		Management Solution (MDM)		
		Resolution: 3840 x 2160P		
		Contrast ratio: 1200:1		
		Aspect ratio: 16:9		
		Response time: 8ms		
		Brightness: 350nit		
		Viewing Angle: 178 degree		
		Interactive Display Colors: 1.07B		
		Expected Minimum Usage Hours: 25,000		

		<b>Power</b>		
		Max Power Consumption: 600w		
		Standby Power Consumption: 0.5w		
		<b>Touch</b>		
		Points: 20+		
		Writing Tools: Fingers/Passive Pen		
		Position Accuracy: <4mm		
		<b>Speakers</b>		
		(2) 16w or any combination that totals 32w or more		
		<b>Ports</b>		
		(1) USB Type-C (PD 65W/100W Optional)		
		(1) USB Type-B (Touch)		
		(1) USB 3.0 Type-A		
		(2) HDMI IN 2.0		
		(2) USB Type-B (Touch)		
		(2) USB 3.0 Type-A		
		(1) USB 3.0 Type-A		
		(1) RS232		
		(1) RJ45 (Gigabit) IN		
		(1) RJ45 (Gigabit) OUT		
		(1) OPS		
		(1) Audio Line out		
		(1) WIFI module (2.4Ghz & 5Ghz)		
		5-year warranty		

## 9.9.2. Sound Bar

Item #	Product	Description/Specification	YES	NO
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S1	Sound Bar	Frequency Range (-10dB): 42Hz – 20kHz		
		Frequency Response (+/-3dB): 56Hz – 20kHz		
		Input Connectors: 1/8” or RCA		
		Input Sensitivity (-10dBV): 85dB / 1m		
		HF Driver Size: 19mm .75” soft dome tweeter		
		LF Driver Size: 51 mm 2.0” Low frequency loudspeaker		
		Power Amp: 20W per channel		
		Enclosure Finish: Black		

### 9.9.3. Interactive Display and Sound Bar Mounts

Item #	Product	Description/Specification	YES	NO
M1	Articulating Display Mount	Post-install leveling mechanism enables quick micro-adjustment of horizontal plane of interactive display		
		Safety locking features keep the interactive display securely mounted		
		VESA: 800x600mm		
		Recommended interactive display size: 80"+		
		Arm extends 10” - 17” for serviceability		
		Weight Capacity: Meet or exceed vendor’s proposed interactive display manufacturer’s weight rating recommendation, but not below 185 lbs.		
		Horizontal and tilt adjustment allow easier alignment of the interactive display and better viewing angles for the end user		
		Included wall plate cover provides aesthetic appeal when arm is extended and back is visible		
		Certified to UL 2442		
		Cable management built into arms		
M2	Sound Bar Mount Bracket	Universal mount that fits all TV brands and models		
		VESA TV bolt hole pattern compliant for the following sizes: 200x100, 200x200, 300x300, 400x200, 400x400, 600x400,		

		800x600mm		
		Connects to all types of TV wall mounts (fixed, tilt, full motion, articulating, interactive)		
M3	Fixed Mount	Safety locking features keep the interactive display securely mounted		
		VESA: 800x600mm		
		Recommended interactive display size: 80"+		
		Weight Capacity: Meet or exceed manufacturer's weight rating recommendation of vendor's proposed interactive display, but not to be less than 185 lbs.		
		Tilt adjustment allow easier alignment of the interactive display and better viewing angles for the end user		
M4	Adjustable Height Mount	Safety locking features keep the interactive display securely mounted		
		VESA: 800x600mm		
		Recommended interactive display size: 80"+		
		Weight Capacity: Meet or exceed manufacturer's weight rating recommendation of vendor's proposed interactive display, but not to be less than 185 lbs.		
		Tilt adjustment allow easier alignment of the interactive display and better viewing angles for the end user		
M5	Over the Board Mount	Weight capacity: Meet or exceed manufacturer's weight rating recommendation of vendor's proposed interactive display, but not to be less than 200 lbs		
		Height adjustment: 15in		
		Wall Clearance: 4" (102mm)		
		Telescoping legs/bracket		
M6	Adjustable Height Cart	<b>Cart</b>		
		Height Adjustment: 22"		

		Tethered remote control for up/down adjustment		
		Weight Capacity: 185 lbs.		
		Meets UL/CSA standards		
		VESA: 800x600mm		
		Laptop Tray		
		Casters: Heavy duty total locking plate-mounted		
		<b>Power outlet bar</b>		
		Inputs: (6)		
		Cord Length: 10'		
M7	Adjustable Height Cart (Electric)	<b>Cart</b>		
		Electric Height Adjustment: 22"		
		Tethered remote control for up/down adjustment		
		Weight Capacity: 185 lbs.		
		Meets UL/CSA standards		
		VESA: 800x600mm		
		Laptop Tray		
		Casters: Heavy duty total locking plate-mounted		
		<b>Power outlet bar</b>		
		Inputs: (6)		
		Cord Length: 10'		

## 9.9.4. Other Materials

Item #	Product	Description/Specification	YES	NO
E1	Single Gang Low Voltage Wall Ring	Old-work configuration		
		5-year Warranty		

E2	Recessed Cable Pass- Thru, Single Gang, White			
E3	35 FT Active HDMI 2.1 Plenum, CMP Rated	<b>Video Specifications</b>		
		Maximum video resolution: 4k (3840x2160/60Hz)		
		Resolution support: All VESA resolutions, HD up to 4k/UHD, 1080p		
		EDID: Plug and play		
		Color depth: 24-bit (min); up to 48-bit		
		Data rate: 18Gbps		
		Chroma Sampling: 4:4:4		
		<b>Audio Specifications</b>		
		Audio formats supported: Dolby True HD, DTS-HD Master Audio		
		<b>Cable</b>		
		24 AWG		
		30V		
		5-year Warranty		
E4	50 FT Active HDMI 2.1 Plenum, CMP Rated	<b>Video Specifications</b>		
		Maximum video resolution: 4k (3840x2160/60Hz)		
		Resolution support: All VESA resolutions, HD up to 4k/UHD, 1080p		
		EDID: Plug and play		
		Color depth: 24-bit (min); up to 48-bit (max)		
		Data rate: 18Gbps		
		Chroma Sampling: 4:4:4		
		<b>Audio Specifications</b>		
		Audio formats supported: Dolby True HD, DTS-HD Master Audio		

		<b>Cable</b>		
		24 AWG		
		30V		
		5-year Warranty		
E5	75 FT Active HDMI 2.1 Plenum, CMP Rated	<b>Video Specifications</b>		
		Maximum video resolution: 4k (3840x2160/60Hz)		
		Resolution support: All VESA resolutions, HD up to 4k/UHD, 1080p		
		EDID: Plug and play		
		Color depth: 24-bit (min); up to 48-bit		
		Data rate: 18Gbps		
		Chroma Sampling: 4:4:4		
		<b>Audio Specifications</b>		
		Audio formats supported: Dolby True HD, DTS-HD Master Audio		
		<b>Cable Gauge</b>		
		24 AWG		
		30V		
		5-year Warranty		
E6	100 FT Active HDMI 2.1 Plenum, CMP Rated	<b>Video Specifications</b>		
		Maximum video resolution: 4k (3840x2160/60Hz)		
		Resolution support: All VESA resolutions, HD up to 4k/UHD, 1080p		
		EDID: Plug and play		
		Color depth: 24-bit (min); up to 48-bit		
		Data rate: 18Gbps		
		Chroma Sampling: 4:4:4		

		<b>Audio Specifications</b>		
		Audio formats supported: Dolby True HD, DTS-HD Master Audio		
		<b>Cable</b>		
		24 AWG		
		30V		
		5-year Warranty		
E7	HDMI pass through single gang wall plate	<b>Electrical Specifications</b>		
		Voltage Rating: 30V		
		Jacket: Black PVC		
		Bend radius: 30mm or lower		
		Approvals: CE and conforms to 2011/65/EU ROHS 2		
		Conductor: 30AWG		
		Shield: AL Foil WrapX5		
		Braid: (16/5/0.08TC)X5		
		5-year Warranty		
E8	10 FT interactive display port male to HDMI male adapter cable	Display Port 1.4 to HDMI 2.1		
		Voltage Rating: 30v		
		Conductor: 30AWG		
		AL-Mylar Shielding		
		Drain: 2:30AWG		
		5-year Warranty		
E9	HDBaseT transmitter receiver set HDMI Extender	4k signal		
		230ft signal transmission		
		10.2gbps bandwidth		
		HDCP Compliant		



		5-year Warranty		
E10	3 FT 3.5mm cable to vendor's Sound Bar	Brass/nickel-plated plugs connect to 26 AWG spiral-wrapped copper-shielded wire		
		Dual conductor is shielded to protect against EMI/RFI interference		
		Connectors are fully molded for strain relief		
		5-year Warranty		
E11	TOGGLER bolt 1/4" w/PFH screws			
E12	Surface raceway (Box count 10)	PVC material		
		dual channel		
		3/4" x 1 1/2" size		
		8' lengths		
		One-piece design		
		Durable, flexible hinge construction		
E13	Surface raceway drop ceiling/entrance connector	PVC material		
		3/4" x 1 1/2" size		
		One-piece design		
		Connects drops of cables from ceiling into the raceway		
E14	Surface raceway cable support	PVC material		
		3/4" x 1 1/2" size		
		One-piece design		
E15	Surface raceway 90° flat elbow	PVC material		
		3/4" x 1 1/2" size		
		One-piece design		
		Makes right angle turns on same surface		
E16	Surface raceway extra deep	PVC material		

	device box	¾” x 1 ½” size		
		One-piece design		
		Mounts data devices when additional depth is required		
		Has concentric twist-outs on both sides of device box and rectangular knockout in base for extension to wall box		

**9.11. Compliance Response to Preferred A/V Equipment Specifications-PLEASE SEE COMPLIANCE QUESTIONNAIRE**

Vendor must indicate if their proposed product meets the following preferred specifications, by marking **Yes** or **No** for each bulleted description/specification in the “Meets?” column at right:

Item #	Product	Description/Specification	Meets?	
			YES	NO
D1	80"+ Interactive Display	NFC Reader		
		(1) HDMI Out 2.0		
		(1) DisplayPort 1.2		
		Proximity Sensor		

**To:**

**COMPLIANCE QUESTIONNAIRE  
PROPOSAL #229-24  
INTERACTIVE DISPLAY AND INSTALLATION SERVICES**

**\*This form is required in your response to the RFP.**

**9. Compliance Response to Minimum A/V Equipment Specifications-PLEASE SEE COMPLIANCE QUESTIONNAIRE**

Vendor must indicate if their proposed product meets the following minimum specifications, by marking **Yes** or **No** for each bulleted description/specification in the “Meets?” column at right:

**1. Interactive Display**

Item #	Product	Description/Specification	Meets?			
			YES	NO		
D1	80"+ Interactive Display	4K UHD				
		Casting Device-agnostic (Mac OS, IOS, Chrome, Windows, Android)				
		Google EDLA Certified				
		Management Solution (MDM)				
		Resolution: 3840 x 2160P				
		Contrast ratio: 1200:1				
		Aspect ratio: 16:9				
		Response time: 8ms				
		Brightness: 350nit				
		Viewing Angle: 178 degree				
		Interactive Display Colors: 1.07B				
		Expected Minimum Usage Hours: 25,000				
		<b>Power</b>				
		Max Power Consumption: 600w				
		Standby Power Consumption: 0.5w				
		<b>Touch</b>				
		Points: 20+				
		Writing Tools: Fingers/Passive Pen				
		Position Accuracy: <4mm				
		<b>Speakers</b>				
		(2) 16w or any combination that totals 32w or more				
		<b>Ports</b>				
		(1) USB Type-C (PD 65W/100W Optional)				
		(1) USB Type-B (Touch)				
		(1) USB 3.0 Type-A				
		(2) HDMI IN 2.0				
		(2) USB Type-B (Touch)				
(2) USB 3.0 Type-A						
(1) USB 3.0 Type-A						

		(1) RS232		
		(1) RJ45 (Gigabit) IN		
		(1) RJ45 (Gigabit) OUT		
		(1) OPS		
		(1) Audio Line out		
		(1) WIFI module (2.4Ghz & 5Ghz)		
		5-year warranty		

## 2. Sound Bar

Item #	Product	Description/Specification	YES	NO
S1	Sound Bar	Frequency Range (-10dB): 42Hz – 20kHz		
		Frequency Response (+/-3dB): 56Hz – 20kHz		
		Input Connectors: 1/8" or RCA		
		Input Sensitivity (-10dBV): 85dB / 1m		
		HF Driver Size: 19mm .75" soft dome tweeter		
		LF Driver Size: 51 mm 2.0" Low frequency loudspeaker		
		Power Amp: 20W per channel		
		Enclosure Finish: Black		

## 3. Interactive Display and Sound Bar Mounts

Item #	Product	Description/Specification	YES	NO
M1	Articulating Display Mount	Post-install leveling mechanism enables quick micro-adjustment of horizontal plane of interactive display		
		Safety locking features keep the interactive display securely mounted		
		VESA: 800x600mm		
		Recommended interactive display size: 80"+		
		Arm extends 10" - 17" for serviceability		
		Weight Capacity: Meet or exceed vendor's proposed interactive display manufacturer's weight rating recommendation, but not below 185 lbs.		
		Horizontal and tilt adjustment allow easier alignment of the interactive display and better viewing angles for the end user		
		Included wall plate cover provides aesthetic appeal when arm is extended and back is visible		
		Certified to UL 2442		
		Cable management built into arms		
M2	Sound Bar Mount Bracket	Universal mount that fits all TV brands and models		

		VESA TV bolt hole pattern compliant for the following sizes: 200x100, 200x200, 300x300, 400x200, 400x400, 600x400, 800x600mm		
		Connects to all types of TV wall mounts (fixed, tilt, full motion, articulating, interactive)		
M3	Fixed Mount	Safety locking features keep the interactive display securely mounted		
		VESA: 800x600mm		
		Recommended interactive display size: 80"+		
		Weight Capacity: Meet or exceed manufacturer's weight rating recommendation of vendor's proposed interactive display, but not to be less than 185 lbs.		
		Tilt adjustment allow easier alignment of the interactive display and better viewing angles for the end user		
M4	Adjustable Height Mount	Safety locking features keep the interactive display securely mounted		
		VESA: 800x600mm		
		Recommended interactive display size: 80"+		
		Weight Capacity: Meet or exceed manufacturer's weight rating recommendation of vendor's proposed interactive display, but not to be less than 185 lbs.		
M5	Over the Board Mount	Weight capacity: Meet or exceed manufacturer's weight rating recommendation of vendor's proposed interactive display, but not to be less than 200 lbs		
		Height adjustment: 15in		
		Wall Clearance: 4" (102mm)		
		Telescoping legs/bracket		
M6	Adjustable Height Cart	<b>Cart</b>		
		Height Adjustment: 22"		
		Weight Capacity: 185 lbs.		
		Meets UL/CSA standards		
		VESA: 800x600mm		
		Laptop Tray		
		Casters: Heavy duty total locking plate-mounted		
		<b>Power outlet bar</b>		
		Inputs: (6)		
Cord Length: 10'				
M7	Adjustable Height Cart (Electric)	<b>Cart</b>		
		Electric Height Adjustment: 22"		
		Tethered remote control for up/down adjustment		
		Weight Capacity: 185 lbs.		

		Meets UL/CSA standards		
		VESA: 800x600mm		
		Laptop Tray		
		Casters: Heavy duty total locking plate-mounted		
		<b>Power outlet bar</b>		
		Inputs: (6)		
		Cord Length: 10'		

## 4. Other Materials

Item #	Product	Description/Specification	YES	NO
E1	Single Gang Low Voltage Wall Ring	Old-work configuration		
		5-year Warranty		
E2	Recessed Cable Pass- Thru, Single Gang, White			
E3	35 FT Active HDMI 2.1 Plenum, CMP Rated	<b>Video Specifications</b>		
		Maximum video resolution: 4k (3840x2160/60Hz)		
		Resolution support: All VESA resolutions, HD up to 4k/UHD, 1080p		
		EDID: Plug and play		
		Color depth: 24-bit (min); up to 48-bit		
		Data rate: 18Gbps		
		Chroma Sampling: 4:4:4		
		<b>Audio Specifications</b>		
		Audio formats supported: Dolby True HD, DTS-HD Master Audio		
		<b>Cable</b>		
		24 AWG		
		30V		
5-year Warranty				
E4	50 FT Active HDMI 2.1 Plenum, CMP Rated	<b>Video Specifications</b>		
		Maximum video resolution: 4k (3840x2160/60Hz)		
		Resolution support: All VESA resolutions, HD up to 4k/UHD, 1080p		
		EDID: Plug and play		
		Color depth: 24-bit (min); up to 48-bit (max)		
		Data rate: 18Gbps		
		Chroma Sampling: 4:4:4		
		<b>Audio Specifications</b>		
		Audio formats supported: Dolby True HD, DTS-HD Master Audio		
		<b>Cable</b>		
		24 AWG		
		30V		
5-year Warranty				

E5	75 FT Active HDMI 2.1 Plenum, CMP Rated	<b>Video Specifications</b>		
		Maximum video resolution: 4k (3840x2160/60Hz)		
		Resolution support: All VESA resolutions, HD up to 4k/UHD, 1080p		
		EDID: Plug and play		
		Color depth: 24-bit (min); up to 48-bit		
		Data rate: 18Gbps		
		Chroma Sampling: 4:4:4		
		<b>Audio Specifications</b>		
		Audio formats supported: Dolby True HD, DTS-HD Master Audio		
		<b>Cable Gauge</b>		
24 AWG				
30V				
5-year Warranty				
E6	100 FT Active HDMI 2.1 Plenum, CMP Rated	<b>Video Specifications</b>		
		Maximum video resolution: 4k (3840x2160/60Hz)		
		Resolution support: All VESA resolutions, HD up to 4k/UHD, 1080p		
		EDID: Plug and play		
		Color depth: 24-bit (min); up to 48-bit		
		Data rate: 18Gbps		
		Chroma Sampling: 4:4:4		
		<b>Audio Specifications</b>		
		Audio formats supported: Dolby True HD, DTS-HD Master Audio		
		<b>Cable</b>		
24 AWG				
30V				
5-year Warranty				
E7	10 FT Ethernet Cable	24 AWG		
		Snagless		
		Lifetime warranty		
E8	35 FT Ethernet Cable	24 AWG		
		Shielded (STP)		
		Snagless		
E9	50 FT Ethernet Cable	24 AWG		
		Shielded (STP)		
		Snagless		
E10	75 FT Ethernet Cable	24 AWG		
		Shielded (STP)		
		Snagless		
E11	100 FT Ethernet Cable	24 AWG		
		Shielded (STP)		
		Snagless		
E11	100 FT Ethernet Cable	Lifetime warranty		
		24 AWG		
		Snagless		

		Shielded (STP)		
		Snagless		
		Lifetime warranty		
E12	150 FT Ethernet Cable	24 AWG		
		Shielded (STP)		
		Snagless		
		Lifetime warranty		
E13	HDMI and ethernet pass through single gang wall plate	<b>Electrical Specifications</b>		
		Voltage Rating: 30V		
		Jacket: Black PVC		
		Bend radius: 30mm or lower		
		Approvals: CE and conforms to 2011/65/EU ROHS 2		
		Conductor: 30AWG		
		Shield: AL Foil WrapX5		
		Braid: (16/5/0.08TC)X5		
		5-year Warranty		
E14	10 FT interactive display port male to HDMI male adapter cable	Display Port 1.4 to HDMI 2.1		
		Voltage Rating: 30v		
		Conductor: 30AWG		
		AL-Mylar Shielding		
		Drain: 2:30AWG		
		5-year Warranty		
E15	HDBaseT transmitter receiver set HDMI and USB Extender	4k signal		
		230ft signal transmission		
		10.2gbps bandwidth		
		HDCP Compliant		
		Supports Power over HDBaseT (PoH), to power the wall plate/transmitter from receiver		
		5-year Warranty		
		Note: Network cable will be E12		
E16	USB over ethernet extender	USB 1.1 or 2.0 compliant		
		1 year warranty		
		Note: Network cable will be selected from options E7-E11, above		
E17	3 FT 3.5mm cable to vendor's Sound Bar	Brass/nickel-plated plugs connect to 26 AWG spiral-wrapped copper-shielded wire		
		Dual conductor is shielded to protect against EMI/RFI interference		
		Connectors are fully molded for strain relief		
		5-year Warranty		
E18	TOGGLER bolt 1/4" w/PFH screws			
E19	Surface raceway (Box count 10)	PVC material		
		dual channel		
		3/4" x 1 1/2" size		



		8' lengths		
		One-piece design		
		Durable, flexible hinge construction		
E20	Surface raceway drop ceiling/entrance connector	PVC material		
		¾" x 1 ½" size		
		One-piece design		
		Connects drops of cables from ceiling into the raceway		
E21	Surface raceway cable support	PVC material		
		¾" x 1 ½" size		
		One-piece design		
E22	Surface raceway 90° flat elbow	PVC material		
		¾" x 1 ½" size		
		One-piece design		
		Makes right angle turns on same surface		
E23	Surface raceway extra deep device box	PVC material		
		¾" x 1 ½" size		
		One-piece design		
		Mounts data devices when additional depth is required		
		Has concentric twist-outs on both sides of device box and rectangular knockout in base for extension to wall box		

**11. Compliance Response to Preferred A/V Equipment Specifications-PLEASE SEE COMPLIANCE QUESTIONNAIRE**

Vendor must indicate if their proposed product meets the following preferred specifications, by marking **Yes** or **No** for each bulleted description/specification in the "Meets?" column at right:

Item #	Product	Description/Specification	Meets?	
			YES	NO
D1	80"+ Interactive Display	NFC Reader		
		(1) HDMI Out 2.0		
		(1) DisplayPort 1.2		
		Proximity Sensor		

## PRICING SHEET

**CHANGE 11:** (L1, L2, L7 & L8: Changed Quantities; M1, M6 & M7: Updated installation quantities; E7-E12: Added network cables of various lengths; E13: Added ethernet cable pass-through feature to HDMI pass-through wall plate; E14: Updated number sequence; E15: Added USB feature to HDBaseT transmitter; E16: Added USB over Ethernet extender; E17-E23: Updated sequence numbers; E7-W: Added ethernet designation into description; E9-W: Added USB into description; E10-W: Added item; E11: Updated numbering sequence)

**From:**

**PRICING SHEET  
PROPOSAL #229-24  
INTERACTIVE DISPLAY AND INSTALLATION SERVICES**

**\*This form is required in your response to the RFP.**

**8.5.Response to Installation Labor (Tab 5)**

8.5.1. The following table lists the requested installation labor items that are required for the implementation. The vendor is expected to document the price they are proposing for each labor item. Note: Selection of an interactive display will determine the wall mounting solution and quantity to be purchased.

Item	Description	Qty	Unit Price	Extension
L1	Installing 80"+ interactive display in a standard gypsum-wallboard fishable wall.	1,100	\$	\$
L2	Installing 80"+ interactive display in a standard non-fishable solid wall (Concrete, plaster, etc). GISD will provide all materials including wire molding.	1,100	\$	\$
L5	Hourly service rate per person for AV work outside installation	160	\$	\$
L6	Daily service rate per person for AV work outside installation	50	\$	\$
L7	Provide and install 120 volt, duplex outlet to be installed adjacent to location of large interactive display	1,100	\$	\$
L8	Assemble and deploy 80"+ interactive display using vendor's proposed interactive display cart	150	\$	\$
L9	Total from section 8.6.2, line <b>R11 - Total per Room Salvage Value</b>	200	\$	\$

**8.6. Response to Legacy Equipment Disposal (Tab 6)**

- 8.6.1. Provide a detailed response of how your firm will plan and address disposal of legacy equipment as outlined in section 3.19; unless indicated, no equipment will remain onsite or be returned to GISD. Local GISD dumpsters may not be used for refuse and/or legacy equipment.
- 8.6.2. Indicate a per unit salvage value your firm will provide GISD for the items listed below. Salvage value should include all scrap metal, copper wiring, electronics, projectors, screens, amplifier, speakers, etc. Vendors must respond with salvage value of legacy equipment. If left blank, your overall offer may not be considered.

Item	Description	Qty	Unit Price	Extension
R1	2x2 Ceiling Plate	200	\$	\$
R2	3-6" Pipe	200	\$	\$
R3	Adjustable Projector Mount	200	\$	\$
R4	Audio Amp	200	\$	\$
R5	2x2 Drop in Speaker with Sound Blanket	200	\$	\$
R6	Rapid Run Plenum VGA cable, wall plate and flying lead	200	\$	\$
R7	Cables to Go VGA Splitter	200	\$	\$
R8	100" 4x3 pull down screen, w/ chains and clips	200	\$	\$
R9	SMART Board 6075 with IQ 75 inch with 5 year warranty SPNL-6275	38	\$	\$
R10	Yamaha Sound Bar with Dual Built-In Subwoofers YAS-106	38	\$	\$
R11	Rapid Run Plenum HDMI cable, wall plate and flying lead	38	\$	\$
<b>Total per Room Salvage Value</b>			\$	\$

**9.10. Pricing Response to Minimum A/V Equipment Specifications**

The following table lists the requested items. Vendor must document the manufacturer and model/part number that is being proposed to meet or exceed specifications for each listed item. Vendor **MUST** provide unit pricing and extended pricing for each item in this section. **Do not combine with the following Section 9.12 "Pricing Response to A/V Equipment Extended Warranty"**. Note: It is the District's intent to evaluate multiple solutions, but award a standard solution and fulfill approximately 1,100 rooms over 5 years, as outlined in Section 3.1. Vendors are limited to one (1) equipment proposal for each item #.

Item #	Description	Manufacturer Model	& Qty	Unit price	Extension
D1	80"+ Interactive Display		1,100	\$	\$
S1	Sound Bar (As needed)		1,100	\$	\$
M1	Articulating Display Mount		1,100	\$	\$
M2	Sound Bar Mount Bracket (As needed)		1,100	\$	\$
M3	Fixed Mount		100	\$	\$
M4	Adjustable Height Mount		100	\$	\$
M5	Over the Board Mount		100	\$	\$
M6	Adjustable Height Cart		750	\$	\$
M7	Adjustable Height Cart (Electric)		350	\$	\$
E1	Single Gang Low Voltage Wall Ring		1,100	\$	\$
E2	Recessed Cable Pass- Thru, Single Gang, White		1,100	\$	\$
E3	35FT Active HDMI 2.1 Plenum, CMP Rated		125	\$	\$
E4	50FT Active HDMI 2.1 Plenum, CMP Rated		700	\$	\$
E5	75FT Active HDMI 2.1 Plenum, CMP Rated		150	\$	\$
E6	100FT Active HDMI 2.1 Plenum, CMP Rated		125	\$	\$
E7	HDMI pass through single gang wall plate		1,100	\$	\$
E8	10 FT interactive display port male to HDMI male adapter cable		1,100	\$	\$
E9	HDbaseT transmitter receiver set HDMI Extender		200	\$	\$
E10	3ft 3.5mm cable to vendor's Sound Bar (As needed)		1,100	\$	\$
E11	TOGLER bolt 1/4" w/PFH screws		6,600	\$	\$
E12	Surface raceway (Box count 10)		50	\$	\$
E13	Surface raceway drop ceiling/entrance connector		100	\$	\$
E14	Surface raceway cable support		100	\$	\$
E15	Surface raceway 90° flat elbow		100	\$	\$
E16	Surface raceway extra deep device box		100	\$	\$

### 9.12. Pricing Response to A/V Equipment Extended Warranty

The following table lists the extended warranty items. Vendor MUST provide unit pricing and extended pricing for each item in this section. **Do not combine with above Section 9.10 Pricing Response to Minimum A/V Equipment.**

Item #	Description	Manufacturer Part No	&Qty	Unit price	Extension
D1-W	80"+ Interactive Display - Extend warranty through years 6 and 7		1,100	\$	\$
E3-W	35FT Active HDMI 2.1 Plenum, CMP Rated - Extend warranty through years 6 and 7		125	\$	\$
E4-W	50FT Active HDMI 2.1 Plenum, CMP Rated - Extend warranty through years 6 and 7		700	\$	\$
E5-W	75FT Active HDMI 2.1 Plenum, CMP Rated - Extend warranty through years 6 and 7		150	\$	\$
E6-W	100FT Active HDMI 2.1 Plenum, CMP Rated - Extend warranty through years 6 and 7		125	\$	\$
E7-W	HDMI pass through single gang wall plate - Extend warranty through years 6 and 7		1,100	\$	\$
E8-W	10 FT interactive display port male to HDMI male adapter cable - Extend warranty through years 6 and 7		1,100	\$	\$
E9-W	HDbaseT transmitter receiver set HDMI Extender - Extend warranty through years 6 and 7		200	\$	\$
E10-W	3ft 3.5mm cable to vendor's soundbar (As needed) - Extend warranty through years 6 and 7		1,100	\$	\$

### 9.13. Catalog Price Discounts

GISD may require additional supplies/equipment. Please identify the discount offered below for these parts/equipment available through your firm (if awarded). Note: Vendors proposing actual pricing, and discounts not available, shall propose a 0% discount. A blank space may be considered non-responsive.

9.13.1. Indicate your firms' percent (%) discount off list price for any/all other products not listed in the equipment specification

9.13.2. Indicate your tier based discounts:

Amount	Percent (%) Discount Off List Price
\$0 - \$25,000	
\$25,001 - \$50,000	
\$50,001 - \$100,000	
\$100,001 - \$150,000	
\$150,001 - \$200,000	
\$250,000 +	

- 9.13.3. Use this section to indicate/propose any other discount scenarios your firm is offering.
- 9.13.4. Use this section to indicate any/all other information and/or fees that may not be addressed in this RFP.

**To:**

**PRICING SHEET  
PROPOSAL #229-24  
INTERACTIVE DISPLAY AND INSTALLATION SERVICES**

**\*This form is required in your response to the RFP.**

**8.5.Response to Installation Labor (Tab 5)**

- 8.5.1. The following table lists the requested installation labor items that are required for the implementation. The vendor is expected to document the price they are proposing for each labor item. Note: Selection of an interactive display will determine the wall mounting solution and quantity to be purchased.

Item	Description	Qty	Unit Price	Extension
L1	Installing 80"+ interactive display in a standard gypsum-wallboard fishable wall.	500	\$	\$
L2	Installing 80"+ interactive display in a standard non-fishable solid wall (Concrete, plaster, etc). GISD will provide all materials including wire molding.	250	\$	\$
L5	Hourly service rate per person for AV work outside installation	160	\$	\$
L6	Daily service rate per person for AV work outside installation	50	\$	\$
L7	Provide and install 120 volt, duplex outlet to be installed adjacent to location of large interactive display	400	\$	\$
L8	Assemble and deploy 80"+ interactive display using vendor's proposed interactive display cart	350	\$	\$
L9	Total from section 8.6.2, line R11 - <b>Total per Room Salvage Value</b>	200	\$	\$

### 8.6. Response to Legacy Equipment Disposal (Tab 6)

- 8.6.1. Provide a detailed response of how your firm will plan and address disposal of legacy equipment as outlined in section 3.19; unless indicated, no equipment will remain onsite or be returned to GISD. Local GISD dumpsters may not be used for refuse and/or legacy equipment.
- 8.6.2. Indicate a per unit salvage value your firm will provide GISD for the items listed below. Salvage value should include all scrap metal, copper wiring, electronics, projectors, screens, amplifier, speakers, etc. Vendors must respond with salvage value of legacy equipment. If left blank, your overall offer may not be considered.

Item	Description	Qty	Unit Price	Extension
R1	2x2 Ceiling Plate	200	\$	\$
R2	3-6" Pipe	200	\$	\$
R3	Adjustable Projector Mount	200	\$	\$
R4	Audio Amp	200	\$	\$
R5	2x2 Drop in Speaker with Sound Blanket	200	\$	\$
R6	Rapid Run Plenum VGA cable, wall plate and flying lead	200	\$	\$
R7	Cables to Go VGA Splitter	200	\$	\$
R8	100" 4x3 pull down screen, w/ chains and clips	200	\$	\$
R9	SMART Board 6075 with IQ 75 inch with 5 year warranty PNL-6275	38	\$	\$
R10	Yamaha Sound Bar with Dual Built-In Subwoofers YAS-106	38	\$	\$
R11	Rapid Run Plenum HDMI cable, wall plate and flying lead	38	\$	\$
<b>Total per Room Salvage Value</b>			\$	\$

### 9.10. Pricing Response to Minimum A/V Equipment Specifications

The following table lists the requested items. Vendor must document the manufacturer and model/part number that is being proposed to meet or exceed specifications for each listed item. Vendor **MUST** provide unit pricing and extended pricing for each item in this section. **Do not combine with the following Section 9.12 "Pricing Response to A/V Equipment Extended Warranty"**. Note: It is the District's intent to evaluate multiple solutions, but award a standard solution and fulfill approximately 1,100 rooms over 5 years, as outlined in Section 3.1. Vendors are limited to one (1) equipment proposal for each item #.

Item #	Description	Manufacturer Model	& Qty	Unit price	Extension
D1	80"+ Interactive Display		1,100	\$	\$
S1	Sound Bar (As needed)		1,100	\$	\$
M1	Articulating Display Mount		750	\$	\$
M2	Sound Bar Mount Bracket (As needed)		1,100	\$	\$
M3	Fixed Mount		100	\$	\$
M4	Adjustable Height Mount		100	\$	\$
M5	Over the Board Mount		100	\$	\$
M6	Adjustable Height Cart		250	\$	\$
M7	Adjustable Height Cart (Electric)		100	\$	\$
E1	Single Gang Low Voltage Wall Ring		1,100	\$	\$

E2	Recessed Cable Pass- Thru, Single Gang, White		1,100	\$	\$
E3	35FT Active HDMI 2.1 Plenum, CMP Rated		125	\$	\$
E4	50FT Active HDMI 2.1 Plenum, CMP Rated		700	\$	\$
E5	75FT Active HDMI 2.1 Plenum, CMP Rated		150	\$	\$
E6	100FT Active HDMI 2.1 Plenum, CMP Rated		125	\$	\$
E7	10 FT Ethernet Cable		1,100	\$	\$
E8	35 FT Ethernet Cable		125	\$	\$
E9	50 FT Ethernet Cable		700	\$	\$
E10	75 FT Ethernet Cable		150	\$	\$
E11	100 FT Ethernet Cable		125	\$	\$
E12	150 FT Ethernet Cable		200	\$	\$
E13	HDMI and ethernet pass through single gang wall plate		1,100	\$	\$
E14	10 FT interactive display port male to HDMI male adapter cable		1,100	\$	\$
E15	HDbaseT transmitter receiver set HDMI and USB Extender		200	\$	\$
E16	USB over ethernet extender		1,100	\$	\$
E17	3ft 3.5mm cable to vendor's Sound Bar (As needed)		1,100	\$	\$
E18	TOGGLER bolt 1/4" w/PFH screws		6,600	\$	\$
E19	Surface raceway (Box count 10)		50	\$	\$
E20	Surface raceway drop ceiling/entrance connector		100	\$	\$
E21	Surface raceway cable support		100	\$	\$
E22	Surface raceway 90° flat elbow		100	\$	\$
E23	Surface raceway extra deep device box		100	\$	\$

### 9.12. Pricing Response to A/V Equipment Extended Warranty

The following table lists the extended warranty items. Vendor MUST provide unit pricing and extended pricing for each item in this section. **Do not combine with above Section 9.10 Pricing Response to Minimum A/V Equipment.**

Item #	Description	Manufacturer Part No	&Qty	Unit price	Extension
D1-W	80"+ Interactive Display - Extend warranty through years 6 and 7		1,100	\$	\$
E3-W	35FT Active HDMI 2.1 Plenum, CMP Rated - Extend warranty through years 6 and 7		125	\$	\$



E4-W	50FT Active HDMI 2.1 Plenum, CMP Rated - Extend warranty through years 6 and 7		700	\$	\$
E5-W	75FT Active HDMI 2.1 Plenum, CMP Rated - Extend warranty through years 6 and 7		150	\$	\$
E6-W	100FT Active HDMI 2.1 Plenum, CMP Rated - Extend warranty through years 6 and 7		125	\$	\$
E7-W	HDMI and ethernet pass through single gang wall plate - Extend warranty for years 6 and 7		1,100	\$	\$
E8-W	10 FT interactive display port male to HDMI male adapter cable - Extend warranty through years 6 and 7		1,100	\$	\$
E9-W	HDbaseT transmitter receiver set HDMI and USB Extender - Extend warranty for years 6 and 7		200	\$	\$
E10-W	USB over ethernet extender - Extend warranty for years 6 and 7		1,100	\$	\$
E11-W	3ft 3.5mm cable to vendor's soundbar (As needed) - Extend warranty through years 6 and 7		1,100	\$	\$

**9.13. Catalog Price Discounts**

GISD may require additional supplies/equipment. Please identify the discount offered below for these parts/equipment available through your firm (if awarded). Note: Vendors proposing actual pricing, and discounts not available, shall propose a 0% discount. A blank space may be considered non-responsive.

9.13.1. Indicate your firms' percent (%) discount off list price for any/all other products not listed in the equipment specification

9.13.2. Indicate your tier-based discounts:

Amount	Percent (%) Discount Off List Price
\$0 - \$25,000	
\$25,001 - \$50,000	
\$50,001 - \$100,000	
\$100,001 - \$150,000	
\$150,001 - \$200,000	
\$250,000 +	

9.13.3. Use this section to indicate/propose any other discount scenarios your firm is offering.

9.13.4. Use this section to indicate any/all other information and/or fees that may not be addressed in this RFP.

**CHANGE 12: INSTRUCTIONS TO PROPOSERS 1.1 Submission of Proposals**

**From:**

**1.1.4. NUMBER OF COPIES**

PLEASE PROVIDE ONE (1) ORIGINAL PROPOSAL RESPONSE AND ONE (1) COMPLETE ORIGINAL COPY SUBMITTED ON ELECTRONIC FORMAT (FLASH/CD). ENSURE THE SUBMISSION IS CLEARLY LABELED.

YOU MUST SUBMIT A HARDCOPY ORIGINAL. DO NOT SUBMIT

**To:**

**1.1.4. NUMBER OF COPIES (DISREGARD IF SUBMITTING ELECTRONICALLY THROUGH SOURCING)**

PLEASE PROVIDE ONE (1) ORIGINAL PROPOSAL RESPONSE AND ONE (1) COMPLETE ORIGINAL COPY SUBMITTED ON ELECTRONIC FORMAT (FLASH/CD). ENSURE THE SUBMISSION IS CLEARLY LABELED. YOU MUST SUBMIT A HARDCOPY ORIGINAL. DO NOT SUBMIT

**CHANGE 13: 1.2 Award/ Evaluation of Proposals**

**From:**

**1.2.2. MULTIPLE AWARDS**

The District reserves the right to award to a single vendor, multiple vendors, each line item separately or in any combination it determines to be in its best interest. Proposals shall cover the entire program as described herein. Proposers shall also include copies of any contracts/agreements required (by the proposing firm) and clearly identify/label it as such.

**To:**

**1.2.2. MULTIPLE AWARDS**

The District reserves the right to award to a single vendor, multiple vendors, each line item separately or in any combination it determines to be in its best interest. Proposers shall also include copies of any contracts/agreements required (by the proposing firm) and clearly identify/label it as such.

\_\_\_\_\_  
Company Name

*Mayte R. Martinez*  
\_\_\_\_\_  
Mayte R. Martinez  
Assistant Director of Purchasing

\_\_\_\_\_  
Address

\_\_\_\_\_  
City                      State                      Zip

\_\_\_\_\_  
Signature

\_\_\_\_\_  
Title