

**Denton Independent School District**  
**Professional Development Center Audio-Visual Refresh Purchase**

October 26, 2021

**SUMMARY:**

This item requests approval of the quote from ProComputing Corp in the amount of \$233,194.68 for the purchase of the audio-visual refresh equipment for the Professional Development Center.

**BOARD GOAL:**

Growth & Management – Demonstrate effective and efficient management of district resources

**PREVIOUS BOARD ACTION:**

The Board called for the 2018 bond election with the recommendation by the Bond Committee. On May 5, 2018, the bond was approved by the voters of Denton ISD.

**BACKGROUND INFORMATION:**

The Professional Development Center has aging and malfunctioning audio-visual equipment. The total cost of upgrading the audio-visual equipment is \$233,194.68.

**SIGNIFICANT ISSUES:**

The existing equipment does not meet current District technology and audio-visual standards. The refresh of the audio-visual equipment will be purchased from ProComputing Corp through a Texas Local Governmental Purchasing Cooperative TIPS contract. This purchase is being brought for approval in accordance with the District's CH (local) policy.

**FISCAL IMPLICATIONS:**

The cost will be borne through Technology Construction funds from the 2018 Bond Authorization.

**BENEFIT OF ACTION:**

The approval of this purchase will provide a functional, user-friendly system which will benefit attending citizens and staff.

**SUPERINTENDENT'S RECOMMENDATION:**

It is recommended that the quote from ProComputing Corp in the amount of \$233,194.68 for the purchase of the audio-visual refresh equipment for the Professional Development Center be approved.

**STAFF PERSONS RESPONSIBLE:**

Robert Pierce, Chief Technology Officer  
Dianna Casper, Director of Purchasing  
Jacob Bishop, District Bond Coordinator

**ATTACHMENTS:**

None

**APPROVAL:**

Signature of Staff Member Proposing Recommendation: \_\_\_\_\_

Signature of Divisional Assistant Superintendent: \_\_\_\_\_

Signature of Superintendent: \_\_\_\_\_