# **Denton Independent School District Technology ActivPanel Inventory Purchase**

November 15, 2022

#### **SUMMARY:**

This item requests approval for the quote received for the Technology ActivPanel Inventory purchase in the amount of \$159,620.00 from ProComputing Services.

#### **BOARD GOAL:**

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

# PREVIOUS BOARD ACTION:

A Workshop outlining the Classroom Display and AV refresh was presented to the Board of Trustees on December 10, 2019, as part of the 2018 Bond that the voters approved. The Classroom Display and AV Refresh Project was approved on December 10, 2019.

# **BACKGROUND INFORMATION:**

The District standard for interactive panels in the classroom is the Promethean ActivPanel.

# **SIGNIFICANT ISSUES:**

Many of the current Epson interactive projectors in the classrooms are failing as they are aging. We are purchasing a stock of Promethean ActivPanels to have in stock to replace these projectors as they go out. This purchase will be made utilizing TIPS Cooperative contract# 210101 and is being brought for approval in accordance with the District's CH (local) policy.

#### **FISCAL IMPLICATIONS:**

The cost will be borne through the 2018 Bond: Project 90-Innovation -Technology Equipment.

# **BENEFIT OF ACTION:**

The approval of this purchase will allow the District to provide Technology equipment to a classroom immediately so that all classrooms are equal in the Technology experience they offer.

# SUPERINTENDENT'S RECOMMENDATION:

It is recommended that the quote for the Technology Active Panel Inventory purchase totaling \$159,620.00 from ProComputing Services be approved.

# STAFF PERSONS RESPONSIBLE:

Robert Pierce, Chief Technology Officer Susan Cheatham, Technology Services Department Manager Cindy Willis, Director of Purchasing

# **ATTACHMENTS:**

None

# **APPROVAL:**

Signature of Staff Member Proposing Recommend	lation:
Signature of Divisional Assistant Superintendent:	
Signature of Superintendent:	