## NORTHSIDE INDEPENDENT SCHOOL DISTRICT

Bid Tabulation for HVAC Controls, Equipment & Services Bid #2019-127

## Bid Number 2019-127 HVAC Controls, Equipment & Services

Recommendation is to award this contract for HVAC Controls, Equipment & Services to the twelve vendors as indicated on the bid tabulation. This open-end contract indicates which vendors will be approved to provide HVAC controls, equipment & services to the District and the corresponding discounts they will provide. The Maintenance Department has reviewed all bids received.

## **Bid Tabulation**

Vendor	
American Hermetics	R
Automated Logic Contracting Services, Inc.	R
CAPP, Inc.	R
Carrier Enterprise	R
Johnson Supply	R
Larry Wunsch and Associates	R
Mechanical Reps, Inc.	R
Roy C. Garrett, Inc.	R
San Antonio Belting & Pulley Co., Inc.	R
Sid Tool Company/dba MSC Industrial Supply	R
TDIndustries, Inc.	R
Texas Air Products, LTD.	R

**R** – Recommended **Awarded To**: Multiple Award

Bids Emailed: 127 Total Award: Open End

Bids Received: 12

Board Approval: July 23, 2019

Funding: General Operating (199)

George M. Ayala Director of Purchasing

## Northside Independent School District Open Tabulation - HVAC Controls, Equipment & Services Bid #2019-127

Supplier	Delivery	Terms	Validity	% Discount Off Catalog List Price
American Hermetics	Varies	Net 30	1 Year	Call for pricing and availability
Automated Logic Contracting Services, Inc.	Varies	Net 30	60 Days	50% from list on ALC products
CAPP, Inc.	7-10 Days	Net 30	1 Year	1-69.5%
Carrier Enterprise	Varies	Net 30	0	5%
Johnson Supply	Varies	1% 10th prox Net 25	90 Days	0%
Larry Wunsch and Associates	Varies	Net 30	60 Days	LWA COST PLUS 25%
Mechanical Reps, Inc.	No	Net 30	Yes	30%
Roy C. Garrett, Inc.	Varies	Net 30	60 Days	0%
San Antonio Belting & Pulley Co., Inc.	Varies	Net 30	N/A	63.5% off Browning
Sid Tool Company/dba MSC Industrial Supply	2-5 Business Days	Net 30	60 Days	12%
TDIndustries, Inc.	60 Days	Net 30	N/A	30% Markup Materials
Texas Air Products, LTD.	Varies	Per TAP std	90 Days from quote	5%