

CED #5 Fund Project Application

Description of Project			
Location			
County		Project Owner	
Project Cost		Amount Request	Start Date
		Completion Date	
ROADWAY INFORMATION			
ADT	Truck Traffic		
Maint. Designation 1	Functional Class	1	County Road
Surface Type	Asphalt Overlay	ROW Width	
BRIDGE INFORMATION			
Year Built	Sufficiency Rating		
Bridge Cost	Bridge Length		
Approach Cost	Bridge Width		
EQUIPMENT			
Equipment Description	Miles		
1800 Galbon Anti-TeoSystem	N/A		
Manufacturer	Hours		
Viking-Lives	N/A		
New/Used	Cost		
New	\$37,700.00		
Misc	List other funds in conjunction		
See Attached Quote	District 2 Highway Funds		
Other Considerations			

(add additional pages if necessary)

**CED #5
Fund Project Application**

OTHER

DESIGN	Engineer	<i>(Complete applicable Roadway/Bridge Information, listed above)</i>	
MATCH FUND	Project Number	List other funds in conjunction	
SIGNAGE	Attach reason, location map, and itemized costs		
MAINTENANCE	Attach reason, location map, and itemized costs		
OTHER	Attach reason, location map, and itemized costs		
Other Considerations	<i>(add additional pages if necessary)</i>		

CED5 Board of Directors

 Tomas Manske
 CED5 Board President

 Wilson Lyles
 CED5 Board Vice President

 Rusty Grissom
 CED5 Board Sec/Treasurer

Oklahoma County

District 1 Commissioner

District 2 Commissioner

District 3 Commissioner

Oklahoma County Clerk

Approved this _____ day of _____ 20__

Approved this _____ day of _____ 20__

ATTEST:



Industrial Truck Equipment, Inc.

3400 South Thomas Road
Oklahoma City, OK 73179
Phone: 4056886100

Quotation

Quote Oklahoma County Dist #2

To: Ken Wallace
7105 S. Anderson Rd
Oklahoma City, OK 73150

Quote Number: 103718	Contact:
Quote Date: 05/07/2026	Expires: 05/22/2026
Customer: OKLAHOMA COU	Inquiry:
Salesman: Dunnam, Devin	Terms: Net 15
Ship Via:	Phone: (405)713-2381
	FAX:

SOURCEWELL

Viking-Cives
Snow and Ice equipment
#062222-VCM
Maturity Date: 8/15/2026
Customer:
Oklahoma County
Oklahoma City , Oklahoma
Account # 17125
Item(s) Sold:
(SW-SR0300)
(SW-SR0492 x2)
(SW-SR0425)
(SW-SR0447)
(NJ2500)

<u>Item</u>	<u>Part Number</u> <u>Description</u>	<u>Revision</u>	<u>Quantity</u>	<u>Price</u>
1	662-SS-DAS1800-2L -GVM 1800 Gal Anti-Ice System, EZ Load -Stainless Steel Frame, Leg Stands -Stainless Steel 2 lane Spray Bar (Left and Center) -HM5C Hyd. Pump 12-15GPM -Rear Mount for Warning Lights and Work Lights -Fits in Dump truck with minimum 14' Bed -On/Off 2 Lane Controller in Cab		1	\$33,000.00 /EA
			Total:	\$33,000.00
2	878- EMPSA05C2-J Sound Off Signal mpower Fascia 4x2 - Stud Mount Red/Blue, Rear Facing		4	\$255.00 /EA
			Total:	\$1,020.00
3	878-EWLB1400DBDF0W SO Signal 1400 Lumen PAR 36 LED Work Light w/ U-bracket, Flood Lens, 10-16v - White		2	\$190.00 /EA
			Total:	\$380.00

Quote Number: 103718 (continued from page 1)

<u>Item</u>	<u>Part Number</u> <u>Description</u>	<u>Revision</u>	<u>Quantity</u>	<u>Price</u>
5	NP-HOSE Necessary hyd. fittings installed on sprayer to match your truck. (Sprayer Side)		1	\$800.00 /EA
			Total:	\$800.00
6	FREIGHT CHARGES FREIGHT CHARGES		1	\$2,500.00 /EA
			Total:	\$2,500.00
			Sub-Total:	\$37,700.00
			Tax Exempt:	\$0.00
			Total:	\$37,700.00

*Quotes are valid for 15 days.

*Pricing subject to change.

*A 3% Convenience fee will be added to credit card payments

By Dunnam, John
Industrial Truck Equipment, Inc.

REQUISITION
 12606614-00 FY 2026

BILL TO

 OK COUNTY - DISTRICT 2 -----
 7105 S. ANDERSON ROAD -----

 OKLAHOMA CITY , OK 73150

VENDOR

 INDUSTRIAL TRUCK EQUIPMENT
 PO BOX 270724

 OKLAHOMA CITY, OK 73137

SHIP TO

 OK COUNTY - DISTRICT 2
 7105 S. ANDERSON ROAD

 OKLAHOMA CITY, OK 73150

Tel# 405-688-6100 Purchase Order
 Fax# 405-688-6102 22606143

DATE ORDERED	VENDOR NUMBER	DATE REQUIRED	FREIGHT METHOD/TERMS	DEPARTMENT/LOCATION	
05/07/26	002289			District #2	
LN	DESCRIPTION	QTY	UOM	UNIT PRICE	NET PRICE
001	GVM 1800 Gallon Anti Ice System	1.00	EACH	37700.00000	37,700.00

Ship To
 OK COUNTY - DISTRICT 2
 7105 S. ANDERSON ROAD

 OKLAHOMA CITY, OK 73150

REQ TOTAL 37,700.00

** END OF REPORT - Generated by Brandi Mertens **