

**VEHICLE CAMERA SYSTEM -- DEPARTMENT OF AGING AND DISABILITIES**  
**FUNDING -- DEPARTMENT OF AGING AND DISABILITIES**

(Request sent to 113 vendors)

RFP #24-0026 Contract

	Digital Ally, Inc.	IVS, Inc. dba AngelTrax
Vehicle Camera System	\$19,728.00	\$7,737.27
	Pro-Vision Solutions, LLC.	<b>Radio Engineering Industries, Inc. (REI)</b>
Vehicle Camera System	\$22,371.00	<b>\$27,105.60</b>
	Safety Vision, LLC	Seon Design (USA) Corp. dba Safe Fleet
Vehicle Camera System	\$16,694.85	\$25,550.00
	Utility Associates, Inc.	Verizon connect NWF Inc. dba Verizon Connect
Vehicle Camera System	\$40,000.00	\$5,691.60
No Submission	Advantage Communications, Inc.	B and H Sales and Service, Inc.
	Delta Information Systems, Inc., dba Delta Digital Video	Forecast Consoles
	GHA Technologies	H. L. Dalis, Inc.
	High Touch Technologies	Industrial Networking Solutions
	IXP Corporation	L3 Harris Technologies
	Leavitt Communications LLC	Pasternack
	Power Products Unlimited, Inc.	Puget Sound Instrument Co.
	Safe Fleet	Turn-Key Mobile, Inc.
	Voice Products, Inc.	

The recommendation of Purchasing and Department of Aging and Disabilities is to **accept the quote from Radio Engineering Industries, Inc. (REI) in the amount of \$27,105.60.**

A committee comprised of Emily Jensen, Teresa Rodriguez, and Jennifer Farmer - Department of Aging and Disabilities and Britt Rosencutter - Purchasing reviewed and evaluated all proposals received based on criteria set forth in the RFP. The committee unanimously chose Radio Engineering Industries, Inc.

This camera system will ensure precision and accuracy in the Sedgwick County Transportation (SCT) program through the Department of Aging & Disabilities. The funding for this project is provided by a grant from Kansas Department of Transportation (KDOT) and they provided specific guidelines as to what SCT should look for when acquiring the system. SCT has never had a camera system and will benefit from this implementation.

The total budget for this project is \$40,000.00.

This is a proposal not a bid. Proposals are scored based on the criteria set forth in the RFP. There were six (6) components to this RFP:

Component	Points
a. Meets budget availability.	10
b. Number of years of doing business.	10
c. Number of years of the warranty.	20
d. Installation with direct agency rather than contractor.	20
e. Support and cross training of fleet staff.	20
f. Capability to provide updated equipment, 3 to 5 years based on technology advancements, with limited to no cost.	20
Total Points	100