

# The Interlocal Purchasing System

Purchasing Made Personal



Printed 10 May 2024

www.adcompsystems.com



## AdComp Systems Inc

EMAIL PO & VENDOR QUOTE TO: TIPSPO@TIPS-USA.COM PO AND QUOTE MUST REFERENCE VENDOR'S TIPS  
CONTRACT NUMBER ATTACH PO AS A PDF - ONLY ONE PO (WITH QUOTE) PER ATTACHMENT

	<u>PAYMENT TO</u>	<u>TIPS CONTACT</u>
ADDRESS	1720 South Edmonds Lane	NAME Charlie Martin
CITY	Lewisville	PHONE (866) 839-8477
STATE	TX	FAX (866) 839-8472
ZIP	75067	EMAIL tips@tips-usa.com

DISADVANTAGED/MINORITY/WOMAN BUSINESS ENTERPRISE: Y

HUB: N

### SERVING STATES

AL | AK | AZ | AR | CA | CO | CT | DE | DC | FL | GA | HI | ID | IL | IN | IA | KS | KY | LA | ME | MD | MA | MI | MN | MS | MO | MT |  
NE | NV | NH | NJ | NM | NY | NC | ND | OH | OK | OR | PA | RI | SC | SD | TN | TX | UT | VT | VA | WA | WI | WY | PR

### Overview

*AdComp Systems Group is a unified payment technology solutions company that subsidizes modern technology for local governments and private sectors to make the payment processing more efficient for their active customers. Our company can implement numerous forms of payment, such as: IVR Payments, Online Payments, Mobile Payments, POS Payments, Kiosk Payments, and more! Our newest cloud software applications are called GovOnTrack (SAAS), Remote Magistrate, Ground Transportation Management Software, and much more. Our JACK payment platforms include interactive vending kiosks, Utility Express, Citation Smart, Park Smart and Justice Smarter and Tickets On The Go. AdComp Systems mobile payment platforms endow the opportunity for any type of business to send notifications and reminders to their customers of an upcoming bill due and with the option to pay!*

**AWARDED CONTRACTS   "View EDGAR Doc" on Website**

Contract	Comodity	Exp Date	EDGAR
230105	Technology Solutions Products and Services	05/31/2028	See EDGAR Certification Doc.

**CONTACTS BY CONTRACTS**

**230105**

Mansur Plumber	CEO	(972) 877-4070	mansur@adcompsystems.com
David Finer	SVP Sales	(972) 436-3900	davefiner@adcompsystems.com