# The Interlocal Purchasing System

**Purchasing Made Personal** 



Printed 18 May 2024

# **Chrome Heating & Air Conditioning**

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

 PAYMENT TO
 TIPS CONTACT

 ADDRESS
 1110 summit ave
 NAME
 Charlie Martin

 CITY
 Plano
 PHONE (866) 839-8477

 STATE
 TX
 FAX (866) 839-8472

 ZIP
 75074
 EMAIL tips@tips-usa.com

DISADVANTAGED/MINORITY/WOMAN BUSINESS ENTERPRISE: Y HUB: Y

### **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 | WV | WY

#### Overview

Install Or Replacements of HVAC Related Equipment

Air-Cooled Chillers: Use air as the medium to dissipate heat. These are self-contained units that have fans to blow air across coils containing the refrigerant.

Water-Cooled Chillers: Transfer heat to a separate water source, often through a cooling tower or another water loop. Furnace: Heats air for distribution throughout the building.

Air Conditioner (AC) or Heat Pump: Cools or heats air as needed.

Boiler: Heats water or produces steam for heating systems.

Thermostat: Controls and regulates the temperature in a space.

Ductwork: Channels that distribute heated or cooled air throughout a building.

Ventilation Fans: Enhance air circulation and remove stale air from indoor spaces.

Air Handlers: Circulate and condition air, often a component of central heating and cooling systems.

Humidifier: Adds moisture to the air, especially in dry climates or during winter.

Dehumidifier: Removes excess moisture from the air, improving comfort and indoor air quality.

Condensing Unit: Part of an air conditioning system that releases or collects heat.

Evaporator Coil: Absorbs heat from the indoor air in the cooling process.

Compressor: Increases the pressure of refrigerant in the cooling cycle.

Expansion Valve: Regulates the flow of refrigerant in the cooling process.

Heat Exchanger: Transfers heat between two fluids, often in furnaces and boilers.

Fan Coil Unit (FCU): Part of an HVAC system containing a fan and heating/cooling coil.

Vents and Grilles: Openings that allow air to enter or exit a space.

Air Filters: Capture dust, pollen, and other particles to improve indoor air quality.

Thermal Insulation: Material that reduces heat transfer, improving energy efficiency.

Thermal Expansion Valve (TXV): Regulates refrigerant flow in some AC systems.

Registers: Grilles equipped with dampers to control air distribution.

Heat Recovery Ventilator (HRV) / Energy Recovery Ventilator (ERV): Improve ventilation and energy efficiency.

Programmable Thermostat: Allows users to set temperature schedules for energy efficiency.

## AWARDED CONTRACTS "View EDGAR Doc" on Website

| Contract | Comodity                               | Exp Date   | EDGAR |
|----------|--|------------|-------|
| 24010401 | Trades, Labor, and Materials (NON JOC) | 04/30/2029 | No    |

### CONTACTS BY CONTRACTS

#### 24010401

| Edgar Lujano             | Project Manager | (469) 509-6798 | edgar@chromeairconditioning.com   |
|--------------------------|-----------------|----------------|-----------------------------------|
| Olusunya Michael Olaleye | President       | (972) 898-3292 | michael@chromeairconditioning.com |