

COUNTY OF ERIE DIVISION OF PURCHASE MEMORANDUM

To: All Using Departments

From: Jamie Kucewicz, Buyer

Date: September 18, 2025

Subject: CHILLER MAINTENANCE – PUBLIC SAFETY CAMPUS / 25 DELAWARE

Bid No.: 221186-002

Effective Dates: Extended through December 31, 2027

Vendor #: 103096

Vendor: Trane US

45 Earhart Drive, Suite 103

Buffalo, NY 14221

Contact: Ronald Swanson

Telephone: 718-626-1260

Pricing: per attached document



DIVISION OF PURCHASE

September 12, 2025

Trane U.S., Inc. 45 Earhart Sr. Suite 103 Buffalo, NY 14221 Attn: Ronald E. Swanson

Re: Bid 221186-002 "Chiller Maintenance-Public Safety Campus/25 Delaware"

Dear Mr. Swanson.

The County of Erie wishes to extend this agreement for an additional term through December 31, 2027, under the same prices, terms and conditions as the original agreement.

Extension is provided for per paragraph 26, Page 5 of 6 of the "Instructions to Bidders". This offer is for your immediate consideration and acceptance. Please indicate below whether you agree to extend or do not wish to extend. Please respond within seven days upon receipt of this request.

After approval and execution by the County, a fully signed copy will be returned to you for your files.

Yes, I agree to extend

No, I do not wish to extend

Please complete and submit the following if indicated by an (X) for any bid extension agreed upon:

___X__ Insurance Form

____X__ Workers Compensation Form

Company Name:

Representative (Please print):

Signature:

Date:

Date:

Yallie M. Ferraraccio

Director of Purchase



COUNTY OF ERIE

MARK C. POLONCARZ
COUNTY EXECUTIVE
DIVISION OF PURCHASE
INVITATION TO BID

Bids, as stated below, will be received and publicly opened by the Division of Purchase in accordance with the attached specifications. FAX bids are unacceptable. Bids must be submitted in a sealed envelope to:

County of Erie Division of Purchase Attention: James D. Kucewicz, Buyer (716) 858-6336 95 Franklin Street, Room 1254 Buffalo, New York 14202-3967

BID NUMBER:	221186-002	
OPENING DATE:	DECEMBER 8, 2021	TIME: 11:00 AM
FOR: CHILLER MA	NINTENANCE - PUBLIC SAFE	TY CAMPUS / 25 DELAWARE
NAME OF BIDDER:	Trane U.S., Inc.	
If you are submitting	other Invitations to Bid, each bi	d must be enclosed in a separate envelope.
Following EXHIBITS		rt of the bid specifications, and part of any agreement
X EXHIBIT "PW"	- Construction/Reconstructio - Bid Bond (Formal Bid) - Bid Bond (Informal Bid) - Equal Pay Certification - Standard Agreement - Non-Collusive Bidding Certi - MBE/ WBE Commitment - Insurance CLASSIFICATION EXHIBIT PBI - Performance	rification

NOTE: Lower left-hand corner of envelope MUST indicate the following:

County of Erie

DIVISION OF PURCHASE NON-COLLUSIVE BIDDING CERTIFICATION

By submission of this bid, each bidder and each person signing on behalf of any bidder certifies, and in the case of a joint bid each party thereto certifies as to its own organization, under penalty of perjury, that to the best of his knowledge and belief:

- (1) the prices in this bid have been arrived at independently without collusion, consultation, communication, or agreement, for the purpose of restricting competition, as to any matter relating to such prices with any other bidder or any competitor;
- (2) unless otherwise required by law, the prices which have been quoted in this bid have not been knowingly disclosed by the bidder and will not knowingly be disclosed by the bidder prior to opening, directly or indirectly, to any other bidder or to any competitor; and
- (3) no attempt has been made or will be made by the bidder to induce any other person, partnership or corporation to submit or not to submit a bid for the purpose of restricting competition.

NOTICE

(Penal Law, Section 210.45)

IT IS A CRIME, PUNISHABLE AS A CLASS A MISDEMEANOR UNDER THE LAWS OF THE STATE OF NEW YORK, FOR A PERSON, IN AND BY A WRITTEN INSTRUMENT, TO KNOWINGLY MAKE A FALSE STATEMENT, OR TO MAKE A FALSE STATEMENT, OR TO MAKE A STATEMENT WHICH SUCH PERSON DOES NOT BELIEVE TO BE TRUE.

BID NOT ACCEPTABLE WITHOUT FOLLOWING CERTIFICATION:

Affirmed unde	r penalty of perjury this	8th day o	f Dec	ember ,	20 21
TERMS Net	30 DELIVERY D	DATE AT DESTINA	ATION	As Required	
FIRM NAME	Trane U.S., Inc.				
ADDRESS	45 Earhart Drive, Suite 103				
	Buffalo, NY		IP	14221	
AUTHORIZED S	SIGNATURE	fonald f	- Jr	vanson	
TYPED NAME (OF AUTHORIZED SIGNAT	TURE Ronald E.	Swanson		
TITLEAccou	int Manager	TELEPHONE NO).	716 626-1260 (71	16) 818-6290 cell

(Rev.1/2000)

ERIE COUNTY OFFICE BUILDING, 95 FRANKLIN STREET, BUFFALO, NEW YORK 14202 (716) 858-6395

County of Erie DIVISION OF PURCHASE BID SPECIFICATIONS

BID NO. 221186-002

Ship to: C Attention:

County of Erie

Address:

Ship Via: Most Economical

Date Required at Destination: As Required

M NO.	QUA N- TITY	U/M	CATALOG NO./DESCRIPTION	TOTAL PRICE
			Please provide pricing for Maintenance of Chillers at Public Safety	
			Campus and 25 Delaware Avenue per the attached specifications.	
			,	
			Term of the contract will be January 1, 2022 – December 31, 2023.	
			Please provide pricing in Article V of bid specifications.	

NOTE: Bid results cannot be given over the phone. All requests for bid results should be submitted in writing or faxed to:

ERIE COUNTY DIVISION OF PURCHASE

Freedom of Information Officer 95 Franklin Street, Rm. 1254 Buffalo, NY 14202

FAX #: 716/858-6465

NAME OF BIDDER _____

Trane U.S., Inc.

ERIE COUNTY OFFICE BUILDING, 95 FRANKLIN STREET, BUFFALO, NEW YORK 14202 (716) 858-6395

Erie County Department of Public Works Division of Buildings and Ground 95 Franklin St. Buffalo, N.Y. 14202

Maintenance Specifications for Chillers at Public Safety Campus and 25 Delaware

ARTICLE I

1001 Erie County buildings PSC and 25 Delaware require a maintenance service contract for the Trane chillers at the above sites. The program at each site will include four (4) yearly visits. The contract on the rotary water chillers at PSC will be a Total Maintenance agreement covering all trouble calls and emergency repairs. The contract on the centrifugal water chillers at 25 Delaware will be Select Maintenance including all trouble calls and any control issues.

1002 The County reserves the right to terminate (60-day written notice) at any time, for any reason, or suspend any part of the services described herein when conditions change, operation of a county facility is reduced or discontinued or similar circumstances take place. In the event of such termination or suspension, payments for services shall suspend without penalty.

ARTICLE II - QUALIFICATION OF BIDDERS

The contractor shall provide factory trained and certified service technicians and account engineers for all services regarding the equipment in question. The contractor will provide current documentation of factory training for service engineers. The contractor must show he has at least 8 service engineers living within Erie County, New York which are Universally certified by the EPA for refrigerant handling. In addition, the contractor must be able to connect and program the new control panels on these chillers. The chillers require a laptop and the contractor must be able to do field programming to optimize the operation of the chillers. Prior to an award of this contract, the contractor will be required to demonstrate this capability to the satisfaction of the County.

The contractor will site 5 examples of similar Trane equipment that are currently being maintained by their service organization as well as a contact at that facility. The contractor must demonstrate adequate understanding of all aspects of the equipment, as they are responsible for all Trane side interface programming to the building DDC system.

The contractor shall maintain a stock of all parts integral to proper operation of the chillers at all times in order to minimize downtime. For the rotary chillers, a spare condenser fan motor and blade, water temperature sensors, oil charge, oil filter, and control boards are necessary. For the centrifugal chillers, a spare purge canister and pump, water temperature sensors, oil charge, oil filter, pressure switch, and control boards are necessary. Please note that all replacement sensors on the centrifugal chillers must be bound into the electrical system in the same manner as the originals to maintain the integrity of the electrical system. All parts shall be OEM and refurbished parts will not be acceptable for any repairs.

The contractor shall have maintained a qualified service organization for a minimum of 15 years.

ARTICLE III - SCOPE OF WORK FOR 25 DELAWARE

For all equipment under Select Maintenance Service the following work will be performed, in addition all trouble calls and control issues will be included.

SPRING

Prior to initial startup for the cooling season, the contractor will perform the following services on each chiller:

- 1. Inspect the entire structure for loose fasteners, missing guards, defective gasketing on control compartments, etc. Repair as required.
- 2. Furnish nitrogen, oil, oil filter, filter drier and gaskets as required.
- 3. Inspect all piping, coils valves, fittings, and compressors for refrigerant or oil leaks
- 4. Detailed inspection and cleaning of purge system. Replace purge filter drier.
- 5. Check condition of contacts.
- 6. Check and calibrate safety controls. Inspect all control components and wiring for proper operation and replace/recalibrate as required. Update Trane software with new downloads as they become available from the manufacturer. The work of all software upgrades is to be included in this contract and includes constructing an ASHRAE guideline report on Trane software. Please note a laptop computer must be connected to chiller and the report formatted per OEM requirements. The contractor assumes all associated liabilities when updating software and making reports.
- 7. Meg compressor motor and oil pump motor.
- 8. Inspect oil level and bring to proper level. Clean oil strainer and / or replace oil filter and gaskets where required.
- 9. Change oil when so indicated by oil analysis unless done on an annual schedule. Report any uncorrected deficiencies noted.
- 10. Check operation of crankcase heaters and tighten oil heater leads.
- 11. Check operation of vane positioner and recalibrate as necessary.
- 12. Start up and check operation. Check starter operation, voltage and current.
- 13. Make operating log including refrigerant pressures, temperatures, superheat and sub-cooling.
- 14. Erie County to clean condenser tubes as directed by contractor.

COOLING SEASON

Twice during the cooling season, the contractor will perform the following services on each chiller:

- 1. Inspect unit and verify proper operation. Observe and record all temperatures, pressures, diagnostic codes, etc. Investigate cause of any indications that are not logical or are out of range. Repair as required.
- 2. Check with building operating personnel as to operation or occurrence of problems with equipment and investigate and repair any abnormalities.
- 3. Check operation of vane positioner and recalibrate as necessary.
- 4. Check purge operation. Correct any control problems
- 5. Check operation of crankcase heaters.
- 6. Inspect all piping, coils valves, fittings, and compressors for refrigerant or oil leaks.
- 7. Inspect all control components and wiring for proper operation and replace/recalibrate as required. Update Trane software with new downloads as they become available from the manufacturer. The work of all software upgrades is to be included in this contract and includes constructing an ASHRAE guideline report on Trane software. Please note a laptop computer must be connected to chiller and the report formatted per OEM requirements. The contractor assumes all associated liabilities when updating software and making reports.
- 8. Inspect oil level and bring to proper level.
- 9. Erie County to clean condenser tubes as directed by contractor.
- 10. Draw oil sample from each compressor and transmit same to original equipment manufacturer for analysis. Analysis shall at a minimum determine presence/levels of acids, moisture, and wear metals. Provide a written report from the OEM of same and fully explain present test results against historical test data. If recommended, replace oil and oil filter prior to spring startup.

FALL SHUTDOWN

At the conclusion of the cooling season, the contractor will perform the following services on each chiller:

- 1. Inspect all piping, coils valves, fittings, and compressors for refrigerant or oil leaks.
- 2. Inspect housings for paint chipping and corrosion. Repaint damaged areas with OEM paints.
- 3. Check motor windings with megohmeter and record.
- 4. Inspect all control components and wiring for proper operation and replace/recalibrate as required. Update Trane software with new downloads as they become available from the manufacturer. The work of all software upgrades is to be included in this contract and includes constructing an ASHRAE guideline report on Trane software. Please note a laptop computer must be connected to chiller and the report formatted per OEM requirements. The contractor assumes all associated liabilities when updating software and making reports.
- 5. Customer to clean condenser tubes as directed by contractor.

ARTICLE IV - SCOPE OF WORK FOR PSC

For all equipment under Total Maintenance Service (Contractor responsible for all parts labor and refrigerant to make chillers 100% operational) the following work will be performed, in addition to any work required or recommended by the manufacturer and any/all repairs.

SPRING

Prior to initial startup for the cooling season, the contractor will perform the following services on each chiller:

- 1. Inspect the entire frame housing for loose fasteners, missing guards, defective gasketing on control compartments, etc. Repair as required.
- 2. Check operation of condenser fans and replace as required. Lubricate bearings and drives as required.
- 3. Check operation of crankcase heaters.
- 4. Inspect all piping, coils valves, fittings, and compressors for refrigerant or oil leaks. Repair leaks as necessary.
- 5. Inspect all control components and wiring for proper operation and replace/recalibrate as required. Update Trane software with new downloads as they become available from the manufacturer. The work of all software upgrades is to be included in this contract and includes constructing an ASHRAE guideline report on Trane software. Please note a laptop computer must be connected to chiller and the report formatted per OEM requirements. The contractor assumes all associated liabilities when updating software and making reports.
- 6. Inspect oil level and bring to proper level.
- 7. Inspect operation of slide valve and repair or recalibrate as necessary.
- 8. Circulate water through chiller and inspect for water leaks. Make needed repairs as required. Contractor is totally responsible for chiller from flange to flange.
- 9. Erie County to clean condenser coil surfaces as directed by contractor

COOLING SEASON

Twice during the cooling season, the contractor will perform the following services on each chiller:

- 1. Inspect unit and verify proper operation. Observe and record all temperatures, pressures, diagnostic codes, etc. Investigate cause of any indications that are not logical or are out of range. Repair as required.
- 2. Check with building operating personnel as to operation or occurrence of problems with equipment and investigate and repair any abnormalities.
- 3. Check operation of slide valve and repair recalibrate as required.
- 4. Check operation of crankcase heaters.
- 5. Inspect all piping, coils valves, fittings, and compressors for refrigerant or oil leaks. Repair leaks as necessary.

- 6. Inspect all control components and wiring for proper operation and replace/recalibrate as required. Update Trane software with new downloads as they become available from the manufacturer. The work of all software upgrades is to be included in this contract and includes constructing an ASHRAE guideline report on Trane software. Please note a laptop computer must be connected to chiller and the report formatted per OEM requirements. The contractor assumes all associated liabilities when updating software and making reports.
- 7. Inspect oil level and bring to proper level.
- 8. Erie County to clean condenser coil surfaces as directed by the contractor.

FALL SHUTDOWN

At the conclusion of the cooling season, the contractor will perform the following services on each chiller:

- 1. Inspect all piping, coils valves, fittings, and compressors for refrigerant or oil leaks. Repair leaks as necessary.
- 2. Inspect housings for paint chipping and corrosion. Repaint damaged areas with OEM paints.
- 3. Check glycol concentration and report level of freeze protection to designated representative. The facility shall be responsible to maintain glycol solution at appropriate levels (unless loss is with contractor area of responsibility).
- 4. Draw oil sample from each compressor and transmit same to original equipment manufacturer for analysis. Analysis shall at a minimum determine presence/levels of acids, moisture, and wear metals. Provide a written report of same and fully explain present test results against historical test data. If recommended, replace oil and oil filter prior to spring startup. In addition, if above normal wear metals are detected, make proactive repairs to equipment to prevent further failure.
- 5. Check motor windings with megohineter and record. If test results outside manufacturers acceptable limits, a new motor will be installed. The contractor assumes all associated liabilities when replacing motor.
- 6. Inspect all control components and wiring for proper operation and replace/recalibrate as required. Update Trane software with new downloads as they become available from the manufacturer. The work of all software upgrades is to be included in this contract and includes constructing an ASHRAE guideline report on Trane software. Please note a laptop computer must be connected to chiller and the report formatted per OEM requirements. The contractor assumes all associated liabilities when updating software and making reports.
- 7. Customer to clean condenser coil surfaces as directed by contractor.

I. EQUIPMENT

MODEL NO.	ТҮРЕ	CAPACITY	SERVICE REQUIRED
RTAC400	Rotary Screw	400 Tons	Total Maintenance
RTAC400	Rotary Screw	400 Tons	Total Maintenance
CVHF	Centrifugal	600 Tons	Select Maintenance
CVHF	Centrifugal	600 Tons	Select Maintenance

ARTICLE V

Payment for the above services is to be made in quarterly installments in arrears, and upon receipt of Service Reports and Invoice. The yearly cost for the above services shall be:

For the Period

Any work required beyond the scope of the above specifications requires a quote submitted to County Representative for approval and charged at the following rates.

Regular Hourly Rate 1/62,

Overtime Rate

Holiday Rate

Travel