



Capital Area Transportation Authority
4615 Tranter Street
Lansing, MI 48910

**AMENDMENT NO. 1 TO
 FIRE ALARM MONITORING AND INSPECTION SERVICES**

1. AMENDMENT NO: 1	2. SOLICITATION NO: RFQ 2025-570	3. SOLICITATION NAME: Fire Alarm Monitoring and Inspection Services	4. AMENDMENT DATE: December 12, 2024
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5. ISSUED BY
 Capital Area Transportation Authority
 Purchasing and Contracts Department
 4615 Tranter Street
 Lansing, MI 48910

6. DESCRIPTION OF AMENDMENT:
 The following documentation has been attached to this Amendment:

1. Please note Exhibit A: Scope of Work has been updated. The "REVISED" Scope of Work is attached.
2. Please note Exhibit B: Pricing Schedule has been updated. The "REVISED" Pricing Schedule is attached.
3. Please note Exhibit C: Submittal Checklist has been updated. The "REVISED" Submittal Checklist is attached.
4. CATA responses to vendor questions.
5. All other terms and conditions remain unchanged.

PLEASE NOTE: Contractor is required to sign this document and return it with the bid/proposal/quote.

NAME / TITLE OF OFFEROR (Type or Print)	COMPANY NAME
(Signature of person authorized to sign)	(Date Signed)

**“REVISED” EXHIBIT A
SCOPE OF WORK**

BASIS OF AWARD: The award of this order is based on the lowest responsive and responsible bidder(s) as determined by the Capital Area Transportation Authority (CATA).

Please Note: This bid package and any amendments are available at www.cata.org. Please continue checking the website for any updates or amendments.

1. Objectives

The specific objectives for this Capital Area Transportation Authority (“CATA”) Project are as follows:

- a) Secure a contract that will coordinate and administer off-site monitoring of fire alarm systems for all three CATA locations for the timeframe as outlined below;
- b) Secure a contract for fire alarm and sprinkler inspection services at all three CATA locations for the timeframe as outlined below;
- c) Secure a contract for emergency on-call services and repairs, as required.

3. Service Period

Year 1: January 1, 2025 to December 31, 2026

Year 2: January 1, 2026 to December 31, 2027

Year 3: January 1, 2027 to December 31, 2028

2. General Provisions

- a) The Contractor shall furnish all labor, tools, and materials necessary for all required services and repairs.
- b) The Contractor must complete a service report for each visit detailing the purpose of the call and summarizing the work that was performed.
- c) The Contractor must provide a safety log book for each facility. All service records shall be recorded and kept within the log book. The log book shall serve as a reference for local authorities, insurance carriers, and CATA’s technical personnel.
- d) Emergency Onsite Response will be provided to reduce the costs and disruptions of downtime when an unexpected problem does occur. The contractor will provide this service between scheduled service calls and respond onsite at the CATA facility within four (4) hours for critical emergencies, or within twenty-four (24) hours for non-emergency conditions, Monday through Sunday, 24-hours per day, including Holidays, upon receiving notification of an emergency. The contractor will provide CATA with a firm price for the indicated repairs; sufficient details, including itemized costs and repair time durations, are required. Repairs will be performed upon receipt of CATA’s written authorization to proceed.
- e) Provide labor rates for each year of the three (3) year period. Include any travel charges, fuel surcharge, truck supply charges or any other charges that may appear on an invoice.

PRE-BID MEETING/ SITE VISIT. A Pre-Bid Meeting has been scheduled for Thursday, December 5th, 2024, beginning at 9:00 a.m., at the Tranter Street facility (4615 Tranter St.), immediately followed by walk-throughs at the Tranter facility, the Multi-Modal Gateway facility (1240 S. Harrison Rd.), and finally the CTC downtown location (420 South Grand Avenue). A CATA employee will escort you during these site visits. A sign-in sheet is required. Please check in at the front desk upon your arrival at the Tranter Street facility. Please note that attendance at the Pre-Bid Meeting and/or these site visits is NOT mandatory.

3A. Scope of Work – CATA Administration Building, Maintenance Garage and Bus Storage Area, 4615 Tranter Street, Lansing, MI 48910.

UL Listed Monitoring Service

Contractor will coordinate and administer off-site monitoring of your fire alarm system via UL Listed Central Monitoring Station. The procedures used in monitoring are in accordance with NFPA 72 and local authorities and can only be altered by the Authority Having Jurisdiction. Daily system tests are standard in fire monitoring to ensure the communication path is operational. **Contractor will also be responsible for the installation of a**

new dialer to connect to a Siemens Model FHA2050-U1/R1 panel if necessary. Programming and testing the communication with the monitoring center will also be included.

Fire Alarm Inspections

ADMINISTRATION BUILDING / MAINTANANCE GARAGE/BUS STORAGE AREA

Office IT Area FM200 Suppression Inspection (2) – Semi Annual

(Inspection to be performed in March and September)

- Perform a functional test on all fire alarm equipment listed herein.
- Sensitivity testing on a two (2) year cycle.
- Visually check pressure gauges and record readings.
- Visually check agent level and record measurement.

- (1) Notifier Fire Alarm Control Panel
- (1) Manual Pull Stations
- (2) Smoke Detectors
- (2) Horn Strobes
- (1) Bell

Facility Record Storage Area FM200 Suppression Inspection (2) – Semi Annual

(Inspection to be performed in March and September)

- Perform a functional test on all fire alarm equipment listed herein.
- Sensitivity testing on a two (2) year cycle.
- Visually check pressure gauges and record readings.
- Visually check agent level and record measurement.

- (1) Siemens Addressable Releasing Panel with battery backup
- (14) Siemens Addressable Manual Pull Station
- (14) Siemens Addressable Abort Station
- (31) Siemens Addressable Smoke Detector
- (6) Siemens Addressable Release Modules
- (12) Siemens Addressable Control Modules
- (20) Siemens Horn/Strobes
- (13) Siemens Alarm Bell
- (1) Siemens Strobes

NFPA 72 Fire Alarm Inspections (1) – Annual

(Inspection to be performed in January)

- Perform a functional test on all fire alarm equipment listed herein.
- Sensitivity testing on a two (2) year cycle.
- Cleaning of all smoke detectors and duct detectors annually.
- Perform audible inspection at 7:00 AM.
- Customer to provide lift for devices above 12'.

- (1) Siemens FS-250 Fire Alarm Control Panel
- (18) Siemens HMS-D Manual Pull Stations
- (12) Siemens HFP-11 Duct Smoke Detectors
- (68) Siemens HFP-11 Smoke Detectors
- (97) Siemens ZH-MC-R Horn/Strobes
- (34) Siemens Strobes
- (2) Special Hazards
- (6) Water Flows
- (8) Tampers

NFPA 25 Wet Fire Sprinkler System (6) – Annual

(Inspection to be performed in January)

- Visually inspect the hydraulic placard, vane type water flow switch, alarm pressure switch, water motor gong, valve tamper switch and spare sprinkler head box.

- Visually inspect from the ground level any exposed sprinkler pipe, fittings, sprinkler heads, hangers and make any recommendations for system improvements.
- Perform a function test on any alarm pressure switch, vane type water flow switch, valve tamper switch and water motor gong (if applicable).
- Perform a main drain test on the wet sprinkler riser.
- Operate each control valve through a full range of motion from open to shut and back to open.
- Perform maintenance on the OS&Y valve by lubricating the stem.
- Provide an inspection report detailing the results of the inspection.
- Operate each valve and verify that the signal is received by the panel within the first two revolutions of the hand wheel or within one-fifth of the travel distance, or per the manufacturer's published instructions.
- Flow water through an inspector's test connection indicating the flow of water equal to that from a single sprinkler of the smallest orifice size installed in the system.

NFPA 10 Fire Extinguishers (83)

(Inspection to be performed in September)

- Heft each extinguisher and check the hoses, gauges and brackets.
- Replace tamper seals and re-tag.

3B. Scope of Work – CATA Transportation Center, 420 S Grand Avenue, Lansing, MI 48933.**UL Listed Monitoring Service**

Contract will coordinate and administer off-site monitoring of your fire alarm system via UL Listed Central Monitoring Station. The procedures used in monitoring are in accordance with NFPA 72 and local authorities and can only be altered by the Authority Having Jurisdiction. Daily system tests are standard in fire monitoring to ensure the communication path is operational. **Contractor will also be responsible to verify that the current dialer will meet their needs and if necessary, the contractor will be responsible for the purchase and installation of a new dialer at their expense along with the programing and testing of the communication with the monitoring center.**

Fire Alarm Inspections**Fire Alarm Inspection (1) – Annual**

(Inspection to be performed in January)

- Perform a functional test on all fire alarm equipment listed herein.
- Sensitivity testing on a two (2) year cycle.
- Cleaning of all smoke detectors and duct detectors annually.
 - (1) Siemens Model FHD2002-U3 Fire Alarm Control Panel
 - (12) Duct Smoke Detectors
 - (1) Bell
 - (6) Smoke Detectors

NFPA 10 Fire Extinguishers (8)

(Inspection to be performed in September)

- Heft each extinguisher and check the hoses, gauges and brackets.
- Replace tamper seals and re-tag.

3C. Scope of Work – CATA Multi-Modal Gateway, 1240 South Harrison Road, East Lansing, MI 48823.**UL Listed Monitoring Service**

Contract will coordinate and administer off-site monitoring of your fire alarm system via UL Listed Central Monitoring Station. The procedures used in monitoring are in accordance with NFPA 72 and local authorities and can only be altered by the Authority Having Jurisdiction. Daily system tests are standard in fire monitoring to ensure the communication path is operational. **Contractor will also be responsible to verify that the current dialer will meet their needs and if necessary the contractor will be responsible for the purchase and installation of a new dialer at their expense along with the programing and testing of the communication with the monitoring center.**

Fire Alarm Inspections**IT Area FM200 Suppression Inspection (2) – Semi Annual**

(Inspection to be performed in March and September)

- Perform a functional test on all fire alarm equipment listed herein.
- Sensitivity testing on a two (2) year cycle.
- Visually check pressure gauges and record readings.
- Visually check agent level and record measurement.
 - (1) Auto-pulse Z-10 Fire Alarm Control Panel
 - (1) Manual Pull Stations
 - (1) Abort Stations
 - (2) Smoke Detectors
 - (2) Horn Strobes

NFPA 72 Fire Alarm Inspections (1) – Annual

(Inspection to be performed in January)

- Perform a functional test on all fire alarm equipment listed herein.
- Sensitivity testing on a two (2) year cycle.
- Cleaning of all smoke detectors and duct detectors annually.
- Perform audible inspection at 4:00 AM.
 - (1) Notifier NFW2-100 Fire Alarm Control Panel
 - (7) Notifier NOT-BG12LX Manual Pull Stations
 - (1) System Sensor NP-100R Duct Smoke Detectors
 - (5) Photoelectric Smoke Detectors Notifier NP-100
 - (4) Heat detector 135 degree rate of rise Notifier NP-100
 - (1) Carbon Monoxide Detector Notifier CO1224T
 - (6) Strobe Device SR
 - (3) Horn/Strobes P2R
 - (4) Ceiling Mounted Strobes SCW
 - (4) Ceiling Mounted Horn/Strobes PC2W

NFPA 25 Wet Fire Sprinkler System – Annual

(Inspection to be performed in January)

- Visually inspect the hydraulic placard, vane type water flow switch, alarm pressure switch, water motor gong, valve tamper switch and spare sprinkler head box;
- Visually inspect from the ground level any exposed sprinkler pipe, fittings, sprinkler heads, hangers and make any recommendations for system improvements;
- Perform a function test on any alarm pressure switch, vane type water flow switch, valve tamper switch and water motor gong (if applicable);
- Perform a main drain test on the wet sprinkler riser;
- Operate each control valve through a full range of motion from open to shut and back to open;
- Perform maintenance on the OS&Y valve by lubricating the stem;
- Provide an inspection report detailing the results of the inspection;
- Operate each valve and verify that the signal is received by the panel within the first two revolutions of the hand wheel or within one-fifth of the travel distance, or per the manufacturer's published instructions;
- Flow water through an inspector's test connection indicating the flow of water equal to that from a single sprinkler of the smallest orifice size installed in the system.

NFPA 10 Fire Extinguishers (4)

(Inspection to be performed in September)

- Heft each extinguisher and check the hoses, gauges and brackets.
- Replace tamper seals and re-tag.

4. Cost of Project

- Contractor must list total fixed planned maintenance prices and costs as outlined in the Pricing Schedule, Exhibit B, attached.

- Contractor must list hourly rates for both non-emergency and critical emergency repairs as outlined above for the term of the contract.
- Overtime may be charged only if pre-approved by CATA and separately itemized as an extra cost at the agreed rates. Overtime rate will be for work performed outside the hours of 8:00 a.m. and 5:00 p.m. and on Sundays and Holidays. Time will be computed from the time leaving for CATA site to the time leaving the CATA site.
- CATA will reimburse the Contractor for the cost of material used in repairing CATA equipment at the actual cost paid by the Contractor for the material, less discounts, rebates, and other adjustments allowed Contractor, plus a percent of net cost, which shall be itemized on Contractor's invoice.
- Contractor may propose a fixed fee trip charge per visit for non-preventative maintenance service / repair calls.
- Contractor may propose a fixed fee truck charge per visit for non-preventative maintenance service / repair calls.
- Contractor may propose a fixed fee gas surcharge per visit for non-preventative maintenance service / repair calls.

END OF THIS SECTION

**“REVISED” EXHIBIT B
PRICING SCHEDULE**

LOCATION: CATA Administration Building, 4615 Tranter St., Lansing, MI 48910

DESCRIPTION	FREQUENCY	EACH Year 1	TOTAL ANNUAL PRICE Year 1	EACH Year 2	TOTAL ANNUAL PRICE Year 2	EACH Year 3	TOTAL ANNUAL PRICE Year 3
Dialer Charge	N/A	N/A	\$	N/A	\$	N/A	\$
Monitoring Charge	Annual	\$	\$	\$	\$	\$	\$
FM 200 IT Area	Semi Annual	\$	\$	\$	\$	\$	\$
FM 200 Record Storage	Semi Annual	\$	\$	\$	\$	\$	\$
NFPA 72 Inspection	Annual	\$	\$	\$	\$	\$	\$
NFPA 25 Inspection	Annual	\$	\$	\$	\$	\$	\$
NFPA 10 Inspection	Annual	\$	\$	\$	\$	\$	\$
TOTAL ANNUAL COST:			\$		\$		\$

REPAIR SERVICES – The following hourly rates apply to those services or repairs to fire alarm monitoring and inspection services which are non-preventative maintenance service and/or repair calls:

DESCRIPTION	YEAR 1				YEAR 2				YEAR 3			
	Annual Estimated Hours	Hourly Rate Per Tech	Qty of Techs Per Service Call	TOTAL RATES / CHARGES Year 1	Annual Estimated Hours	Hourly Rate Per Tech	Qty of Techs Per Service Call	TOTAL RATES / CHARGES Year 2	Annual Estimated Hours	Hourly Rate Per Tech	Qty of Techs Per Service Call	TOTAL RATES / CHARGES Year 3
Hourly Rate for Monday - Friday 8 A.M. – 5 P.M. --Includes Fixed Fee Truck Charges, Fixed Fee Gas Surcharge, Fixed Fee Trip Charge	100	\$		\$	100	\$		\$	100	\$		\$
Hourly Rates Outside of Normal Business Hours* --Includes Fixed Fee Truck Charges, Fixed Fee Gas Surcharge, Fixed Fee Trip Charge	10	\$		\$	10	\$		\$	10	\$		\$
YEARLY TOTALS FOR ESTIMATED REPAIR SERVICES:				\$			\$				\$	

*Hourly Rates Outside of Normal Business Hours may be charged only if pre-approved by CATA and separately itemized as an extra cost at the agreed rates. Overtime rates will be for work performed outside the hours of 8:00 a.m. and 5:00 p.m. Monday – Friday. Time will be computed from the time leaving for CATA site to the time leaving the CATA site.

MATERIAL COSTS – CATA will reimburse the Contractor for the cost of material used in repairing CATA equipment at the actual cost paid by the Contractor for the material, less discounts, rebates, and other adjustments allowed Contractor, plus the following percent of net cost, which shall be itemized on Contractor’s Invoice:

DESCRIPTION	PERCENTAGE Year 1	PERCENTAGE Year 2	PERCENTAGE Year 3
Material Mark-up Percentage			

THIS FORM MUST BE COMPLETED ACCURATELY AND RETURNED WITH YOUR OFFER

LOCATION: CATA Transportation Center, 420 S. Grand, Lansing, MI 48933

DESCRIPTION	FREQUENCY	EACH Year 1	TOTAL ANNUAL PRICE Year 1	EACH Year 2	TOTAL ANNUAL PRICE Year 2	EACH Year 3	TOTAL ANNUAL PRICE Year 3
Dialer Charge	N/A	N/A	\$	N/A	\$	N/A	\$
Monitoring Charge	Annual	\$	\$	\$	\$	\$	\$
Fire Alarm Inspection	Annual	\$	\$	\$	\$	\$	\$
NFPA 10 Inspection	Annual	\$	\$	\$	\$	\$	\$
TOTAL ANNUAL COST:			\$		\$		\$

REPAIR SERVICES – The following hourly rates apply to those services or repairs to fire alarm monitoring and inspection services which are non-preventative maintenance service and/or repair calls:

DESCRIPTION	YEAR 1				YEAR 2				YEAR 3				
	Annual Estimated Hours	Hourly Rate Per Tech	Qty of Techs Per Service Call	TOTAL RATES / CHARGES Year 1	Annual Estimated Hours	Hourly Rate Per Tech	Qty of Techs Per Service Call	TOTAL RATES / CHARGES Year 2	Annual Estimated Hours	Hourly Rate Per Tech	Qty of Techs Per Service Call	TOTAL RATES / CHARGES Year 3	
Hourly Rate for Monday - Friday 8 A.M. – 5 P.M. --Includes Fixed Fee Truck Charges, Fixed Fee Gas Surcharge, Fixed Fee Trip Charge	10	\$		\$	10	\$		\$	10	\$		\$	
Hourly Rates Outside of Normal Business Hours* --Includes Fixed Fee Truck Charges, Fixed Fee Gas Surcharge, Fixed Fee Trip Charge	10	\$		\$	10	\$		\$	10	\$		\$	
YEARLY TOTALS FOR ESTIMATED REPAIR SERVICES:				\$					\$				

*Hourly Rates Outside of Normal Business Hours may be charged only if pre-approved by CATA and separately itemized as an extra cost at the agreed rates. Overtime rates will be for work performed outside the hours of 8:00 a.m. and 5:00 p.m. Monday – Friday. Time will be computed from the time leaving for CATA site to the time leaving the CATA site.

MATERIAL COSTS – CATA will reimburse the Contractor for the cost of material used in repairing CATA equipment at the actual cost paid by the Contractor for the material, less discounts, rebates, and other adjustments allowed Contractor, plus the following percent of net cost, which shall be itemized on Contractor’s Invoice:

DESCRIPTION	PERCENTAGE Year 1	PERCENTAGE Year 2	PERCENTAGE Year 3
Material Mark-up Percentage			

THIS FORM MUST BE COMPLETED ACCURATELY AND RETURNED WITH YOUR OFFER

LOCATION: CATA Multi-Modal Gateway, 1240 S. Harrison, East Lansing, MI 48823

DESCRIPTION	FREQUENCY	EACH Year 1	TOTAL ANNUAL PRICE Year 1	EACH Year 2	TOTAL ANNUAL PRICE Year 2	EACH Year 3	TOTAL ANNUAL PRICE Year 3
Dialer Charge	N/A	N/A	\$	N/A	\$	N/A	\$
Monitoring Charge	Annual	\$	\$	\$	\$	\$	\$
FM 200 IT Area	Semi Annual	\$	\$	\$	\$	\$	\$
NFPA 72 Inspection	Annual	\$	\$	\$	\$	\$	\$
NFPA 25 Inspection	Annual	\$	\$	\$	\$	\$	\$
NFPA 10 Inspection	Annual	\$	\$	\$	\$	\$	\$
TOTAL ANNUAL COST:			\$		\$		\$

REPAIR SERVICES – The following hourly rates apply to those services or repairs to fire alarm monitoring and inspection services which are non-preventative maintenance service and/or repair calls:

DESCRIPTION	YEAR 1				YEAR 2				YEAR 3				
	Annual Estimated Hours	Hourly Rate Per Tech	Qty of Techs Per Service Call	TOTAL RATES / CHARGES Year 1	Annual Estimated Hours	Hourly Rate Per Tech	Qty of Techs Per Service Call	TOTAL RATES / CHARGES Year 2	Annual Estimated Hours	Hourly Rate Per Tech	Qty of Techs Per Service Call	TOTAL RATES / CHARGES Year 3	
Hourly Rate for Monday - Friday 8 A.M. – 5 P.M. --Includes Fixed Fee Truck Charges, Fixed Fee Gas Surcharge, Fixed Fee Trip Charge	10	\$		\$	10	\$		\$	10	\$		\$	
Hourly Rates Outside of Normal Business Hours* --Includes Fixed Fee Truck Charges, Fixed Fee Gas Surcharge, Fixed Fee Trip Charge	10	\$		\$	10	\$		\$	10	\$		\$	
YEARLY TOTALS FOR ESTIMATED REPAIR SERVICES:				\$					\$				

*Hourly Rates Outside of Normal Business Hours may be charged only if pre-approved by CATA and separately itemized as an extra cost at the agreed rates. Overtime rates will be for work performed outside the hours of 8:00 a.m. and 5:00 p.m. Monday – Friday. Time will be computed from the time leaving for CATA site to the time leaving the CATA site.

MATERIAL COSTS – CATA will reimburse the Contractor for the cost of material used in repairing CATA equipment at the actual cost paid by the Contractor for the material, less discounts, rebates, and other adjustments allowed Contractor, plus the following percent of net cost, which shall be itemized on Contractor’s Invoice:

DESCRIPTION	PERCENTAGE Year 1	PERCENTAGE Year 2	PERCENTAGE Year 3
Material Mark-up Percentage			

THIS FORM MUST BE COMPLETED ACCURATELY AND RETURNED WITH YOUR OFFER

<p>GRAND TOTAL: Combine the nine (9) Total Annual Costs and the nine (9) Repair Services Totals.</p>	<p>\$</p>
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Bidder: _____

Signature: _____

Printed Name: _____

Title: _____

Date: _____

THIS FORM MUST BE COMPLETED ACCURATELY AND RETURNED WITH YOUR OFFER

**“REVISED” EXHIBIT C
SUBMITTAL CHECKLIST**

Deadline: December 19, 2024, at 11:00 A.M. Eastern Time (A quote will be automatically rejected if it is received after the stated deadline.)

All forms/certifications below MUST be completed and included when you submit your quote package.

Failure to submit the requested documents could result in determining the submission as non-responsive and rejected.

- Signed and completed “REVISED” Pricing Schedule Form
- Signed and completed “REVISED” Submittal Checklist Form
- Signed and completed Iran Economic Sanctions Act Certificate
- Signed and completed Offer and Guarantees
- Signed Certification of Primary Contractor Regarding Debarment & Suspension
- Signed Certification of Lower-Tier Participants (Sub-Contractors) Regarding Debarment & Suspension (if applicable)
- Signed and completed Certificate Regarding Lobbying
- Signed and completed Amendment(s) (as issued)

Please Note: This bid package and any amendments are available at www.cata.org. Please continue checking the website for any updates or amendments. If you have received this bid package via email, any amendment will also be sent to you via email.

SUBMITTED QUOTE CONTAINS ALL COMPLETED FORMS/CERTIFICATIONS AS LISTED ABOVE

Bidder: _____

Signature: _____

Printed Name: _____

Title: _____

Date: _____

THIS FORM MUST BE COMPLETED AND RETURNED WITH YOUR OFFER



December 12, 2024

Capital Area Transportation Authority
Request for Quote 2025-570
Fire Alarm Monitoring and Inspection Services
CATA Responses to Vendor Questions

VENDOR QUESTIONS AND CATA'S RESPONSES:

1. When was the last Sensitivity test for the smoke detectors performed for each building?

CATA Administration Building - 2024 and CATA's panels conduct tests automatically.
CATA Transportation Center - 2024 and CATA's panels conduct tests automatically.
CATA Multimodal Gateway - 2024 and CATA's panels conduct tests automatically.

2. Are these building's fire alarm systems already monitored?

Yes.

3. If they are monitored do they use a cellular or phone line monitoring?

Cellular.

4. Is there a specific time that the sprinkler inspection for the Multi-Modal Gateway facility needs to be performed? Because if it needs to be performed at 4am like the fire alarm it will a substantially higher cost, due to sprinkler being a part of a union.

No.

5. Also when the document states that there is a required critical emergency response of 4 hours, what are considered critical emergencies?

Critical response situations are determined exclusively by CATA.

6. When we submit our bid, would you guys prefer just the worksheet that was provided, or would you like the worksheet and a quote as well?

All documents specified in the Request for Quote (RFQ) must be completed and submitted to CATA.



7. **I wanted to ask if you could send me any drawings or floor plans for RFQ 2025-570, which cover all three CATA locations you are looking to add Fire Alarm Monitoring and Inspections Services?**

CATA will share any drawings or floor plans with the responsive low bidder.