

ERIE COUNTY SHERIFF'S OFFICE

Request for Proposals

Helicopter Completions for Erie County Sheriff's Office

Two (2) AIRBUS H125 Helicopters

RFP # 2025-022VF

Designated Point of Contact:

Lieutenant Ryan Rogers

Aviation Unit Commander

Ryan.Rogers@erie.gov

Issued Date: February 10, 2025

Closing Date and Time: March 31, 2025, 3:00 p.m. EST

Send Proposals to:

Erie County Sheriff's Office

10 Delaware Avenue, Buffalo, New York 14202

ATTN: Lt. Ryan Rogers

Ryan.Rogers@erie.gov

1 Introduction

1.1 Erie County Sheriff's Office Overview

The Erie County Sheriff's Office (herein referred to as "The County" or "ECSO") is located in Western New York. The ECSO Aviation Unit provides and offers air support to local, state, and federal law enforcement agencies that operate within the county's geopolitical boundaries, and in the six adjoining counties and the regional municipality of Niagara in Canada that border the County of Erie. The ECSO Aviation Unit primarily provides air support to frontline police officers and emergency services personnel (including Fire Services and Emergency Medical Services), but also routinely performs search & rescue operations (SAR), both inland and offshore, across the region. The ECSO Aviation Unit also provides support and services to law enforcement/police investigative units and special operations units, including surveillance, aerial search efforts, and tactical deployment/insertions.

1.2 Project Goals

- 1.2.1 Through this Request for Proposal (herein after "RFP"), the County is soliciting proposals to obtain the services and equipment necessary for the completion of the County's two newly purchased helicopters. The helicopters are best described as Airbus H125's. These helicopters will replace one existing Airbus (Eurocopter) AS350B2 and allow for greater availability of air assets, continuity of service to the public, increased safety of personnel, and superior interoperability with other local public safety entities. This will be a competitive negotiation process. Qualified individuals, firms, contractors, or entities (hereinafter "Vendor(s)" or "Proposer(s)") that meet the requirements set forth in this RFP, and can provide the services and materials requested, are encouraged to participate. The manufacturer, make and model(s), and/or specific part number(s) of required equipment, components, parts, hardware, and software are described and/or specified within this RFP.

1.3 Substitution of materials

- 1.3.1 All proposed submissions will be for the specified completion of the helicopters as prescribed herein, and the provision and inclusion of specific equipment (aircraft equipment, law enforcement equipment, search and rescue equipment, etc.), parts, components, and training described and specified within this RFP. **No substitutions are permitted for the equipment, parts, or components with respect to the manufacturer, make and model, and/or part number designated and/or described within this RFP.** Any proposal(s) submitted that include(s) any manufacturer(s), make(s) or model(s), part number(s), or item(s) not described or included within this RFP will be disqualified. There shall be no changes to the configuration or completion specifications, and no substitutions of any equipment, part, or component without the express written consent (authorization) of the Aviation Unit Commander (herein after "Unit Commander").

1.4 Contract Period and Term

- 1.4.1 The contract period shall be for a minimum of one and one half (1 ½) year(s) commencing on or about June 1st, 2025, or upon award. Prices shall be guaranteed for the completion of both aircraft. Approval of the County is required prior to invoicing. The County reserves the right at any time to reissue an RFP for any items described within this RFP.

1.5 Evaluation Criteria

- 1.5.1 Proposals will be evaluated and a vendor award will be made to the responsive, responsible Vendor who best complies with the requirements of the evaluation criteria below as determined by the County:
- Location of Proposer:
 - Vendor must be within the 48 contiguous states of the United States of America.

- Proposer's demonstrated capability to provide the material(s) and services, and experience with similar projects (References to be provided).
 - Compliance with requirements.
 - Evaluation of the Proposer's cost and unit pricing.
 - It should be noted that while price is not the only consideration, it is an important one.
 - Ability to respond promptly to calls for service and/or discussion relating to the contract.
 - Experience of Proposer:
 - Vendor must have previous experience with law enforcement helicopter completions similar in scope, size, and complexity.
 - Vendor must have successfully performed a minimum of five (5) Airbus H125 law enforcement completions within the last year (preceding 12 months).
 - Vendor must have experience meeting completion deadlines and provide start and end dates for referenced completions.
 - Vendor must provide a minimum of 5 references for completions fulfilled by the Vendor, to include dollar amount, summary of completion, and time for completion.
 - Staffing and Personnel Qualifications/Certifications of Proposer:
 - Vendor at a minimum must have eight (8) aviation maintenance technicians (AMT's) on staff (each must hold valid/current Federal Aviation Administration (F.A.A.) certification).
 - Vendor at a minimum must have two (2) inspection authorization (IA's) certified personnel on staff (each must hold valid/current F.A.A. certification).
 - Vendor must have a certificated pilot on staff or contracted by the Vendor who is appropriately qualified to operate the H125 helicopter and perform all required test flights (must hold valid/current F.A.A. certification).
 - Capabilities of Proposer:
 - Vendor shall be a F.A.A. 145 Repair station, to include Class 1 and 3 ratings.
 - Vendor must have an in-house machine shop, to include a 5-axis CNC machine.
 - Vendor must have an in-house paint booth and painting capabilities.
 - Proposer's financial ability to provide the services.
 - The Proposer's presentation at, and the overall results of, any interview or meeting with the Proposer by the County.
 - Proposer's commitment to including Certified Minority and Women Owned Business Enterprises (MBE/WBE) in their teams in order to meet Erie County's goals of 15% MBE and 5% WBE participation. Certified MBE/WBE proposers should include the Erie County certification letter with the proposal.
 - A determination that the Proposer has submitted a complete and responsive proposal as required by this RFP.
- 1.5.2 Vendors who submit the highest evaluated proposals may be invited to an interview. The number of Vendors invited to an interview may vary depending upon the number of proposals submitted. The County reserves the right to award a Vendor after review of the proposals without oral interviews; therefore, proposals should be submitted initially on the most favorable terms that the Vendor might propose.

1.6 **General Instructions**

- 1.6.1 This RFP includes a description of the scope of services, proposal requirements, and instructions for submitting your proposal. Failure to follow these instructions may result in rejection of your proposal. Direct all inquiries regarding this RFP in writing to the designated Point of Contact identified on the cover page of this RFP. Do not contact other individuals (employees, agents, representatives, etc.) employed by, or associated with, the County of Erie, the ECSO, or Departments served by the County of Erie in regard to this RFP. Doing so may disqualify the Vendor from further participation. Information provided by anyone other than the designated contacts may be invalid and proposals which are submitted in accordance with such information may be declared non-responsive. No oral interpretations shall be made to any

Proposer as to the meaning of any of the proposal documents. Every request for an interpretation shall be made in writing. Responses to such requests will be made by written addendum to this RFP. Failure of any Proposer to receive any such addendum or interpretation shall not relieve the Proposer from its obligation under its proposal as submitted. If it becomes necessary to revise any part of this RFP, a written addendum will be issued. Any amendment to this RFP is valid only if it is in writing and issued by a designated point of contact. No oral interpretations or answers shall bind the County, unless confirmed by the County in writing. All addenda for this RFP will be distributed via the County's chosen method. It is the Vendor's sole responsibility to monitor for possible addenda to this RFP. Failure of a Vendor to retrieve addenda shall not relieve him/her of the requirements contained therein. Additionally, failure of a Vendor to return a signed addendum, when required, may be cause for rejection of his/her proposal.

1.7 Nondiscrimination

1.7.1 The successful Proposer agrees that in performing the work called for by this proposal and in securing and supplying materials, equipment, parts, and/or components, the Proposer will not discriminate against any person on the basis of race, color, religion, creed, political ideas, sex, age, marital status, physical or mental disability, national origin, or ancestry, unless the reasonable demands of employment are such that they cannot be met by a person with a particular physical or mental disability.

1.8 Payment Terms

1.8.1 The Vendor shall invoice the County upon delivery and acceptance of each completed helicopter and any related "loose" equipment and/or components delivered and accepted by the County. The Vendor's invoice shall identify the types and quantities of all completed items and all equipment/components delivered. The Vendor shall derive the total amount using information/prices as designated by the Vendor in this RFP for helicopter completions and equipment/components listed in the "Proposal Pricing Form", included below, or by the amounts agreed to by both parties in a written addendum.

2 Schedule

2.1 The following is the proposed schedule for this RFP. Any change in the scheduled dates for events prior to, and including, the "Proposals Due" event will be advertised in the form of an addendum to this RFP. The schedule for the events of the evaluation, award, and contracting processes are approximate and may be adjusted without notice. Proposals should be sent directly to the Unit Commander via email at Ryan.Rogers@erie.gov and via mail/courier at:

10 Delaware Avenue, Buffalo, New York 14202 ATTN: Lt. Ryan Rogers

Event	Date	Time
RFP Released	2/10/2025	3:00 p.m.
Questions/Clarifications Due	3/7/2025	3:00 p.m.
Responses Released	3/17/2025	3:00 p.m.
Proposals Due	3/31/2025	3:00 p.m.
Interviews (Optional, Approximate)	4/7/2025	TBD
Intent To Award (Approximate)	4/14/2025	3:00 p.m.

2.2 Timeline for Completions

- 2.2.1 Aircraft #1 – The estimated delivery date of the aircraft to the awarded Vendor’s completion facility is August 2025. The awarded Vendor must perform the required completion work within five (5) calendar months from the date of delivery to the completion facility.
- 2.2.2 Aircraft #2 – The estimated delivery date of the aircraft to the awarded Vendor’s completion facility is October 2025. The awarded Vendor must perform the required completion work within five (5) calendar months from the date of delivery to the completion facility.

3 Scope of Work and Required Equipment and Completion Specifications

The required equipment, completion specifications, and scope of work for this contract will be as follows:

3.1 Aircraft #1 (First H125 for Completion)

The following work and installation of items/equipment will be completed by Airbus Helicopters Inc. prior to delivery to the awarded vendor’s completion facility:

	QTY	PART NUMBER	ITEM	DESCRIPTION
3.1.1	1		Battery Relocation	Install Airbus Canada Aft Battery relocation kit with RG390 battery.
3.1.2	2		Stainless Stl Strips LH/RH SL DR	Install stainless steel wear strips on LH and RH baggage doors. Prevents sliding door from rubbing on baggage door.
3.1.3	1		Aircraft Paint	Paint exterior of aircraft – Choice of up to three (3) colors.

The following equipment will be furnished by ECSO for installation by the awarded vendor on/in Aircraft #1:

	QTY	PART NUMBER	ITEM	DESCRIPTION
3.1.4	1	101263-2-90-AZZ-AZZ-P90685 (TIL Part No.)	Technisonic TDFM-9000NV (w/ Type A Digital Modules)	<p>TECHNISONIC TDFM-9000NV</p> <ul style="list-style-type: none"> • One (1) Technisonic TDFM-9000NV <ul style="list-style-type: none"> ○ Four (4) H91TGD9PW7N tri-band modules (each featuring the following options:) <ul style="list-style-type: none"> ▪ Q507 FCC Mandated Narrow Band (12.5 KHz) operation ▪ Q806 CAI for P25 ▪ H38 SMARTZONE trunking with Omni-link ▪ Q361 Astro P25 Trunking ▪ QA00580 TDMA Phase II Trunking ▪ Q629 AES Encryption ▪ Q498 P25 OTAR with Multikey ▪ G996 OTAP ○ Installation Kit ○ Antennas not provided
3.1.5	1		Downlink System	Vislink Microwave Downlink System. Antenna (not provided) will be mounted on crosstube.
3.1.6	1		Shotover ARS-700 (w/ keyboard)	Mapping computer provided. Awarded vendor to install sliding keyboard with Garmin GTN interface . (ARS-700 keyboard will be provided / sliding tray/cradle for keyboard not provided)
3.1.7			PowerSonix PA System	<p>600-WATT RECESSED AIRBORNE PA SYSTEM FOR H125</p> <ul style="list-style-type: none"> • 600-Watt Class D Amplifier (PSAMP600N) • Technisonic A790 Cockpit Audio PA Controller (PS-A790) • Connector Kit For 25-Pin Connector On A790 (PS-CONN-A790) • 10' Remote Control Cable, From PSAMP600N, Open To A790 (PSCBL-RCU-10A) • 10' Dc Power Cable - Connects PSAMP600N To Aircraft Buss (PSCBL-DC-10) • 3' Auxiliary Audio Cable - Connects A790 To MP3/Smartphone (PSCBL-RDR-A790) • 10' Speaker Cable From PSAMP600N Open To Speaker Assemblies (PSCBL-SPK-10A) <p>• Airbus Kit w/ STC (Includes 2 Power Sonix 300-Watt Speaker Assemblies) (350A73-1720-01) Note: Purchased directly from Airbus Helicopters, Inc.</p>

The following work and installation of items/equipment will be completed by the awarded vendor to the listed completion specifications as contained herein (equipment to be purchased/supplied by the awarded vendor unless specified otherwise):

	QTY	PART NUMBER	ITEM	DESCRIPTION
3.1.8	1		Hard Point	Aft Bulkhead, Attachment Hardpoint For Hoist/Swat Operations
3.1.9			Air Conditioner	Install RSG Air Conditioning System – Condenser to be located in RH baggage compartment. (STC # SH3509SW)
3.1.10	2	350A73-1572-01 / 350A73-1572-02	Anti-Torque Pedal Extension	Install Extended Length Tail Rotor Pedals. Pilot and Copilot.
3.1.11	1		Avionics Shelving	Install Avionics Shelving - LH Baggage Compartment
3.1.12	1		Engine Filter (Barrier Filter)	Install Donaldson AFS Engine Barrier Filter (STC #SR02560CH)
3.1.13	1		Binocular Holder	Install Binocular Holder - Location/Type TBD
3.1.14	1	646.4003	Wire / Cable Cutters	Install a DART wire strike protection system (upper and lower cable cutters) (STC #SR02180LA)
3.1.15	1		Collective Barrier	Install Collective Barrier - Custom design, includes Storage with USB charge ports.
3.1.16	4		Cup / Container Holder	Install cup / container holder – Pilot, Co-Pilot, PAX (Qty: 02)
3.1.17	1	350-202414-01	Observer Door (LH)	Door - Tour Copilot - Full Visibility Clear with Pop Out Vent (STC #SR02141NY)
3.1.18	1	350AECOLL20071 350AECYCL30071 350AEDOCME0071	Dual Controls	Install Copilot Flight Controls. Dual controls w/ twist grip (B3E only)
3.1.19	1	350A82-5070-0074	Engine Wash Kit	Install Airbus Engine Washing Kit – Fixed Provisions
3.1.20	1	6423T3	Engine Wash Bottle	Class A Water Fire Extinguisher (Model #240) 2-A UL Rating, 2-1/2 Gallon Capacity
3.1.21	2	350A82-1658-04	Extended Seat Rails	Install Airbus Extended Pilot and Co-Pilot seat rails (STC #SR09512DS)
3.1.22	1	1741320	Engine Oil Filter	Install a Facet Engine Oil Filter (STC #SH2676SO)
3.1.23	1		Aircraft Float System	Aerazur/Safran Floats - Complete Install (Airbus SB) – Fixed and Removable Parts
3.1.24	1	350A82-1094-02	Heavy Duty Cargo Tie-Down Rings	Install AHI Floor Tie Down Ring STC Kit.
3.1.25	1		Rescue Hoist	Purchase and Install an Onboard Systems Hoist and Winch 500lb Rescue Hoist. Note: Without light on arm (STC #SR01954LA)
3.1.26	2		Hoist Grab Bar	Install a Hoist Grab Bar mounted to the LifePort wall rack outboard of LH and RH seat.
3.1.27	1	350A82-1609-01	Instrument Panel (Full Width)	Install an Airbus Expanded Instrument Panel (STC Kit) (STC #SR11317DS)
3.1.28	1		Gooseneck Map Light	Install gooseneck light at T.F.O. station (Co-Pilot) – NVG mode included
3.1.29	2	S1910-203	Map Lights	Light - Cabin Soderberg NVG (white / green NVG)
3.1.30			Map Light Conversion	Convert factory overhead (fixed) map lights to NVG (green)
3.1.31	1	350-810-103	Landing Light – Steerable	Aeronautical Accessories Night Scanner Steerable Landing Light – Nose Mounted, Retractable
3.1.32	1	AVE-MP18LW-TD2	Belly Light – LED	Hoist Belly Mounted Light - AVEO Maximus PowerMax VDC – PAR 64 Landing Light
3.1.33	1	350A82-1576-11R	Anti-Collision Belly Strobe	Installation of Airbus Helicopters, Inc. belly strobe (anti-collision light) – red (STC #SH4343SW-D)
3.1.34	1	01-0771733-11 01-0771733-12	Position/Tip Strobes	Install Whelen Strobe/NAV Light Kit. (LH Position Light/Strobe Assembly P/N 01-0771733-12) (RH Position Light/Strobe Assembly P/N 01-0771733-11) Note: Tail Position Light to remain OEM
3.1.35	1		PowerSonix PA System (Installation)	CFE – Install a Customer Supplied Power Sonix PSAIR22A system, which Includes Technisonic A790 Loud Hailer Controller and AMP. See 3.1.7 above.
3.1.36	1 2 1 1	ST2-267-01 100-7115-03-1 100-5352 375-3550-KIT	Life Port Seats	Seats - Lifeport Seat Kit (STC / with 2" Cushions) - Complete (Replaces Factory Seats) • Kit Includes 2 Seats & 1 Cargo Pallet: o To Include One (1) Pallet - Configuration TBD ▪ One (1) Cargo pallet with brownline will attach to AFT wall seat rack for equipment mounts. o To Include Two (2) Life Port Seats ▪ Life Port Standard 16-inch flip-up seat with 2-inch cushion – Color: Dark Grey • One (1) Wall Rack Assembly • One (1) Wall Rack Install Kit
3.1.37	1 1	HAP-22AS HSL-55	Human Anchor Plate	Human Anchor Plate - Air Rescue Systems Hoist Safety Lanyard - Air Rescue System
3.1.38	1		Carbide Skid Shoes	Install AAI full length carbide skid shoes.
3.1.39	2		Seat Back Storage Pouches	Install pilot and copilot seat back pockets (soft)
3.1.40	1		Storage Box	Storage Box - Location Between Pilot/Co-Pilot Seats - Size TBD
3.1.41	1	350-700414	Blade Tie-Down Kit	Airbus Blade Tie-Down Kit (Complete)
3.1.42	1 1	3501CC-2032-5 3501CC-2032-6	Aft Door Window Sliders	Window - Tech Tool Aft Sliding Door Cabin Comfort Clear Window w/ Slide Vent (LH) Window - Tech Tool Aft Sliding Door Cabin Comfort Clear Window w/ Slide Vent (RH)
3.1.43	1	MX-10 (P/N 44620-XXXX) EOW-LLC-MX10 HDIR-MX10 EON-MX10 NDLI-LRF-MX10 AVT-MX10 BLND-MX10 GEO-MX10 RCS-MX10 PK-ADP-10 LAP-MX	L3 Harris MX-10 Gen 4	Purchase and Install L3 Harris MX-10 Gen 4 (or newer) surveillance system. Required Specifications: WESCAM MX™-10 • Precision stabilized 4-axis gimbal with internal inertial measurement unit (IMU) • Internal electronics unit • Multi sensor payload (base configuration): 1) Thermal imager, cooled MWIR, SD 640 x 512 pixel, continuous zoom 2) High sensitivity color daylight imager, HD 1920 x 1080 pixel, continuous zoom • Advanced real-time image processing on all sensors • Default paint color: Black, Semi-gloss (other color options available) Standard Accessories: • Hand Controller Unit (HCU), backlit, NVG compatible, with 1.8m (6') cord, bracket and shipping case • Turret transit case • Rear door desiccant spares kit, includes 4 rear door desiccants • Operator and OLM manuals (electronic pdf format) • 60 day eLearning demo license for our Operation and Organizational Maintenance Course Note: Matching cables or connector kits not provided. LOWLIGHT IMAGER (EOW-LLC-MX10) • 1092 x 614 pixel, dual-channel with color daylight imager

		GPS-ANT		<ul style="list-style-type: none"> • Monochromatic, near-IR sensitivity • Wide angle zoom optic <p>THERMAL IMAGER, COOLED MID-WAVE IR (MWIR) (HDIR-MX10)</p> <ul style="list-style-type: none"> • HD MWIR imager, 1280 x 720 pixel <p>Note: Upgrade that replaces SD thermal imager</p> <p>ELECTRO OPTIC NARROW DAYLIGHT SPOTTER (EON-MX10)</p> <ul style="list-style-type: none"> • High sensitivity HD daylight color imager, 1920 x 1080 pixel • High magnification spotter, improves DRI range performance <p>LASER ILLUMINATOR, NARROW DIVERGENCE AND LASER RANGEFINDER (NDLI-LRF-MX10)</p> <ul style="list-style-type: none"> • High altitude, long standoff operation • LRF required for use with LI per FDA for US non-federal government use • Complete with FDA guide with integration requirements <p>ADVANCED VIDEO TRACKER (AVT) (AVT-MX10)</p> <ul style="list-style-type: none"> • Robust tracking through temporary occlusions, field-of-view changes, and object appearance changes • Functions on any imaging sensor video <p>IMAGE BLENDING (BLND-MX10)</p> <ul style="list-style-type: none"> • Blend IR and EO imagery <p>GEO-REFERENCED TARGET LOCATION (GEO-MX10)</p> <ul style="list-style-type: none"> • Enables Auto and Auto-Aid steering modes • Enables Geo-Pointing, Geo-Location, and Geo-Focus • Enhanced GPS inertial (EGI) functionality for superior target location accuracy <p>Note: Requires platform navigation data and any LRF option (LRF may not be required if platform DTED is available)</p> <p>REMOTE CONTROL SUBSYSTEM (RCS) INTERFACE (RCS-MX10)</p> <ul style="list-style-type: none"> • Control turret by a host computer / mission system • Supported on one of RS-422, Ethernet, or MIL-STD-1553b port <p>PURGE ADAPTER, MX-10 (PK-ADP-10)</p> <ul style="list-style-type: none"> • Recommended for MX-10 in high dew point environments • Includes Service Bulletin #00103 <p>LASER ARMING PANEL FOR MX SERIES SYSTEMS (LAP-MX)</p> <ul style="list-style-type: none"> • Compatible with MX systems only equipped with single Laser Illuminator and no Laser Designator • Available with or without Key Switch and dimmable NVIS edge lit panel <p>*Note: Assumes cabling provided by system integrator</p> <p>GPS ANTENNA (GPS-ANT)</p> <p><u>Installation Notes:</u></p> <ul style="list-style-type: none"> • MX-10 Custom Cable Kit (with belly disconnect) required • Electrical Disconnects at Belly Panel • To be installed at front-left location (of aircraft) on Meeker/AirFilm downpost.
3.1.44	1	AFDP-1-1 DT-1-1 / DT-1-11	DownPost and Dovetail	Purchase and Install Meeker/AirFilm LH Downpost Utility Mount for surveillance system turret. (Left Hand Post Mount – MX-10) Include Dovetail set.
3.1.45	1		Trakka Systems TrakkaBeam TLX	<p>Purchase and Install a Trakka Systems TrakkaBeam TLX searchlight system.</p> <p>Required Specifications:</p> <p>TLX SEARCHLIGHT GIMBAL</p> <ul style="list-style-type: none"> • TLX Searchlight / Gimbal Assembly <ul style="list-style-type: none"> ○ Lanyard Provisions ○ Operators Manual with Quickstart Guide ○ Reusable Shipping Container <p>POWER CONDITIONING INTERFACE UNIT (PCIU)</p> <ul style="list-style-type: none"> • DC PCIU MK III Assembly with Auto Detect Slaving and Inertial Stability <p>CONTROLLER UNITS</p> <ul style="list-style-type: none"> • TLX Grip Hand Controller Assy Back Light • MKIII Control Interface Unit <p>TLX CABLES</p> <ul style="list-style-type: none"> • TLX Custom Cable Kit <p>MULTISPECTRAL FILTER</p> <ul style="list-style-type: none"> • IR, 825 nm Filter Lens Assembly • Visible Red Filter Lens Assembly • Amber Filter Lens Assembly <p>LRU MOUNTING OPTIONS</p> <ul style="list-style-type: none"> • Grip Controller Mounting Bracket • Dovetail Mounting Type I <p>REUSABLE SHIPPING CONTAINER</p>

				<ul style="list-style-type: none"> Reusable Shipping / Storage Case – PCIU / Cables <p><u>Installation Notes:</u></p> <ul style="list-style-type: none"> Serial Cable Interface Slaving (3 Meter) - 2.5 Meter ARS-700 Interface / MX-10 Slaving Option Quick Disconnects at Fuselage A-Frame Mount - Under Baggage Compartment
3.1.46	1	AP407UM01-38	Searchlight Mount	Install Wedge / Upper Dovetail Kit for TrakkaBeam TLX
3.1.47	1	AMT342	Searchlight Mount	Install a AMTECH AMT342 A-frame searchlight mount. Include wedge and dovetail mount.
3.1.48	1		Shotover ARS-700 (Installation)	<p>CFE – Install a Customer Supplied Shotover ARS-700 augmented reality mapping system. See 3.1.6 above.</p> <ul style="list-style-type: none"> Install sliding keyboard with Garmin GTN interface. ARS-700 keyboard will be provided / sliding tray/cradle for keyboard not provided
3.1.49	1		Downlink System (Installation)	<p>CFE – Install a Customer Supplied Vislink Microwave Downlink System. See 3.1.5 above.</p> <p><u>Installation Notes:</u></p> <ul style="list-style-type: none"> Awarded vendor will provide Tray, Antenna, Connector Kit Antenna will be mounted on crosstube 9019733 omni antenna (6.4-7.1 Ghz)
3.1.50	1		Downlink Antenna Mount	Purchase and Install Dart crosstube antenna mount for downlink system. To be mounted on aft crosstube.
3.1.51	1	MB15W-N33040X00	MacroBlue 15" Tactical Display	<p>Install a MacroBlue 15" Monitor - with Touch Screen, NVG option</p> <p><u>Installation Note:</u></p> <ul style="list-style-type: none"> Wedge To Be Installed To Angle Display For Pilot Viewing
3.1.52	1	MB10W-N33040B00	MacroBlue 10" Tactical Display	Install a MacroBlue 10" Monitor - with Touch Screen, NVG option
3.1.53	2		SDI Splitter	Install a Macro Blue SDI 3G Splitter - Splitter will be required due to the dual monitor setup and additional items needing HD video from the camera.
3.1.54	1	MB07W	MacroBlue 7" Tactical Display	<p>Macro-Blue 7.0 Linq-Series Display with Remote Control and Options</p> <ul style="list-style-type: none"> Installed at Pilot Glare-Shield NVG Option
3.1.55	1	GRA 55	Garmin GRA 55	Install a Garmin GRA55 Radar Altimeter System. Includes RT, Two antennas, Radar Altimeter Enablement Card AND 5G Inline FILTER.
3.1.56	1	GTS-800 Traffic	Garmin GTS-800	Install a Garmin GTS-800 Traffic system with dual directional GA58 antennas
3.1.57	1	GFC 600H	Garmin GFC-600H Autopilot	Install a Garmin GFC-600H Autopilot system (3 axis autopilot system - include yaw)
3.1.58	1		Ident Feature On Cyclic	Remote Ident on Cyclic for Transponder
3.1.59	1		Cyclic Set-Up	Pilot and Co-Pilot Cyclic To Be Wired The Same
3.1.60	2		Streamlight Flashlights and Chargers	<p>Install Streamlight 75712 LED Rechargeable Flashlights (2 Qty) and Chargers (mounted)</p> <p>75207 Ir Red Flip Lens</p> <p>75115 Red Flip Lens (one mounted in aft hold, one mounted on center console)</p>
3.1.61	1		Portable Radio Charger / Cradle	One Cradle for Charging/Audio Interface with cannon plug for Kenwood Viking VP8000 - Mounting Location TBD. Provide loose audio adapter cable for Motorola APX 6000.
3.1.62	1		Tyler Fast Rope System	<p>Install a Tyler Fast Rope System. Airframe Fixed Provisions Only. (Right side only)</p> <p>Quoted amount is to install only Y bracket on transmission deck and release handle mounting plate.</p>
3.1.63	1	G13116	Audio System	<p>Install an AEM P139 Audio System. (Three (3) Small Mixer Panels P/N G13116 – Pilot panel, Co-Pilot panel, PAX panel (Rear TFO Mounted – overhead box assembly)). Also include Jupiter JA34 Bluetooth adapter for cell connection. Include four (4) Station Rear Jacks with cannon plugs. Transmit capability at two outboard jacks. Pilot and Co-Pilot headset jacks to be mounted overhead with TJT-120 jacks.</p> <p>COPILOT FOOTSWITCH / ICS-XMIT / L-2-S LINEMASTER / INBOARD LOCATION</p>
3.1.64	4	AAL-280-100C1-07Y2N2Y2CS	Drop Cords	Purchase and supply 4 Drop Cords. P/N AAL-280-100C1-07Y2N2Y2CS
3.1.65	1		Technisonic TDFM-9000NV (w/ Type A Digital Modules) (Installation)	<p>CFE – Install a Customer Supplied Technisonic TDFM-9000NV. See 3.1.4 above.</p> <p><u>Installation Notes:</u></p> <ul style="list-style-type: none"> Quote Labor / Antenna / Antenna Mounts Awarded vendor shall install all new radios, associated coaxes, and antennas in compliance with manufacturer guidelines and any/all Federal, State, or local laws, and any F.A.A. / F.C.C. regulations.
3.1.66	1		Mission Equipment Integration	<p>Awarded vendor will integrate mission equipment / mission systems and aircraft systems as required to ensure optimal operational functionality and intended performance. Integration shall include (but shall not be limited to):</p> <ul style="list-style-type: none"> MX-10 and ARS-700 integration (including slaving) MX-10 and TrakkaBeam TLX integration (including slaving) ARS-700 and Garmin GTN interface integration Vislink downlink system and ARS-700 integration (controlled through ARS-700)
3.1.67	1		Video Recording System	Install video recording system to record video from hoist camera (in addition to MX-10 video and ARS-700 screen recording)
3.1.68	1		CAD Integration	Integration of CAD (Computer Aided Dispatch System) –Requires Wi-Fi
3.1.69	1	MAX-BR1-PRO-5G	5G Cellular Modem	Install a Peplink MAX-BR1-PRO-5G broadband cellular Modem router with Wi-Fi.
3.1.70	1	ANT-MB-40G-S-B-6	5G Cellular Modem Antenna	Install a Peplink ANT-MB-40G-S-B-6 5G mimo antenna.
3.1.71	3	Marshall CV-228	Aircraft Cameras	<p>Cameras Qty 3:</p> <ul style="list-style-type: none"> Hoist Camera Tailboom Camera Forward Facing Tailboom Camera Aft Facing (Tail Rotor)
3.1.72			Video Switch	Additional Item(s) Needed for Mission Integration
3.1.73	1		Enablement Cards	Enablement Cards:

				<ul style="list-style-type: none"> Garmin G500HTxi Video Enablement Card <ul style="list-style-type: none"> MX-10 and ARS-700 will be displayed in HD on the G500Txi. Hoist and FWD facing tailboom camera will also be displayed on G500HTxi in Low Def. Garmin SAR Enablement Card <ul style="list-style-type: none"> Enable search and rescue feature in the GTN Garmin Flight Stream 510 Enablement Card <ul style="list-style-type: none"> Install a Flight Stream 510 SD card - Interfaces IPAD to GTN for flight plan, Traffic, and Weather. Garmin ADSB on/off Enablement Card <ul style="list-style-type: none"> Mode A/C Lock Mode A/C Lock Enablement for Transponder Disables ADSB-Out from aircraft. Garmin GTN-650 HTAWS Enablement Card <ul style="list-style-type: none"> Helicopter Terrain Awareness Warning System
3.1.74			Annunciators	Annunciators: Vivisun Trakka "On" Annunciator Vivisun ADSB-Out Disable Annunciator/Switch Vivisun Moving Map On/Off Annunciator/Switch
3.1.75	1		Electrical Converter	28 VDC to 14 VDC Voltage Converter with Outlet
3.1.76	1		Electrical Outlet	28 VDC to 14 VDC Voltage Converter with Outlet
3.1.77	1		Night Vision Goggle Integration	NVG Compatible Avionics / Aviation Specialties Unlimited, Inc. (ASU NVG STC)
3.1.78	1		Master Circuit	Radio Master Circuit
3.1.79	2	GSB-15	USB Outlet	USB Ports between crew seats - Garmin GSB-15 TypeA/C port.
3.1.80	1	CF150	Loncoin Flooring	Install Loncoin LonCoin II Featherweight
3.1.81	1	P132	Geneva Avionics P132 Switch Console	Install a Geneva Avionics P132 Switch Console. Replaces OEM multi-block switch console with MS toggle switches and circuit breakers, plus provides additional room for Radios. (STC #SH4747NM)
3.1.82	1		Position Light On/Off	Install a Position light on/off switch in P132 switch console
3.1.83	1		Belly MX-10 Disconnects	

3.2 Aircraft #2 (Second H125 for Completion)

The following work and installation of items/equipment will be completed by Airbus Helicopters Inc. prior to delivery to the awarded vendor's completion facility:

	QTY	PART NUMBER	ITEM	DESCRIPTION
3.2.1	1		Battery Relocation	Install Airbus Canada Aft Battery relocation kit with RG390 battery.
3.2.2	2		Stainless Stl Strips LH/RH SL DR	Install stainless steel wear strips on LH and RH baggage doors. Prevents sliding door from rubbing on baggage door.
3.2.3	1		Aircraft Paint	Paint exterior of aircraft – Choice of up to three (3) colors.

The following equipment will be furnished by ECSO for installation by the awarded vendor on/in Aircraft #2:

	QTY	PART NUMBER	ITEM	DESCRIPTION
3.2.4	1	MX-10 (P/N 44620-XXXX)	L3 Harris MX-10 Gen 4	WESCAM MX™-10 <ul style="list-style-type: none"> Precision stabilized 4-axis gimbal with internal inertial measurement unit (IMU) Internal electronics unit Multi sensor payload (base configuration): <ol style="list-style-type: none"> Thermal imager, cooled MWIR, SD 640 x 512 pixel, continuous zoom High sensitivity color daylight imager, HD 1920 x 1080 pixel, continuous zoom <ul style="list-style-type: none"> Advanced real-time image processing on all sensors Default paint color: Black, Semi-gloss (other color options available) Standard Accessories: <ul style="list-style-type: none"> Hand Controller Unit (HCU), backlit, NVG compatible, with 1.8m (6') cord, bracket and shipping case Turret transit case Rear door desiccant spares kit, includes 4 rear door desiccants Operator and OLM manuals (electronic pdf format) 60 day eLearning demo license for our Operation and Organizational Maintenance Course Note: Matching cables or connector kits not provided. LOWLIGHT IMAGER (EOW-LLC-MX10) <ul style="list-style-type: none"> 1092 x 614 pixel, dual-channel with color daylight imager Monochromatic, near-IR sensitivity Wide angle zoom optic THERMAL IMAGER, COOLED MID-WAVE IR (MWIR) (HDIR-MX10) <ul style="list-style-type: none"> HD MWIR imager, 1280 x 720 pixel Note: Upgrade that replaces SD thermal imager ELECTRO OPTIC NARROW DAYLIGHT SPOTTER (EON-MX10) <ul style="list-style-type: none"> High sensitivity HD daylight color imager, 1920 x 1080 pixel High magnification spotter, improves DRI range performance LASER ILLUMINATOR, NARROW DIVERGENCE AND LASER RANGEFINDER (NDLI-LRF-MX10)

				<ul style="list-style-type: none"> • High altitude, long standoff operation • LRF required for use with LI per FDA for US non-federal government use • Complete with FDA guide with integration requirements <p>ADVANCED VIDEO TRACKER (AVT) (AVT-MX10)</p> <ul style="list-style-type: none"> • Robust tracking through temporary occlusions, field-of-view changes, and object appearance changes • Functions on any imaging sensor video <p>IMAGE BLENDING (BLND-MX10)</p> <ul style="list-style-type: none"> • Blend IR and EO imagery <p>GEO-REFERENCED TARGET LOCATION (GEO-MX10)</p> <ul style="list-style-type: none"> • Enables Auto and Auto-Aid steering modes • Enables Geo-Pointing, Geo-Location, and Geo-Focus • Enhanced GPS inertial (EGI) functionality for superior target location accuracy <p>Note: Requires platform navigation data and any LRF option (LRF may not be required if platform DTED is available)</p> <p>REMOTE CONTROL SUBSYSTEM (RCS) INTERFACE (RCS-MX10)</p> <ul style="list-style-type: none"> • Control turret by a host computer / mission system • Supported on one of RS-422, Ethernet, or MIL-STD-1553b port <p>PURGE ADAPTER, MX-10 (PK-ADP-10)</p> <ul style="list-style-type: none"> • Recommended for MX-10 in high dew point environments • Includes Service Bulletin #00103 <p>LASER ARMING PANEL FOR MX SERIES SYSTEMS (LAP-MX)</p> <ul style="list-style-type: none"> • Compatible with MX systems only equipped with single Laser Illuminator and no Laser Designator • Available with or without Key Switch and dimmable NVIS edge lit panel <p>*Note: Assumes cabling provided by system integrator</p> <p>GPS ANTENNA (GPS-ANT)</p>
3.2.5		DT-1-1 / DT-1-11	MX-10 Dovetail Set	Mount for surveillance system turret.
3.2.6			Trakka Systems TrakkaBeam TLX	<p>TLX SEARCHLIGHT GIMBAL</p> <ul style="list-style-type: none"> • TLX Searchlight / Gimbal Assembly <ul style="list-style-type: none"> ○ Lanyard Provisions ○ Operators Manual with Quickstart Guide ○ Reusable Shipping Container <p>POWER CONDITIONING INTERFACE UNIT (PCIU)</p> <ul style="list-style-type: none"> • DC PCIU MK III Assembly with Auto Detect Slaving and Inertial Stability <p>CONTROLLER UNITS</p> <ul style="list-style-type: none"> • TLX Grip Hand Controller Assy Back Light • MKIII Control Interface Unit <p>TLX CABLES</p> <ul style="list-style-type: none"> • TLX Custom Cable Kit <p>MULTISPECTRAL FILTER</p> <ul style="list-style-type: none"> • IR, 825 nm Filter Lens Assembly • Visible Red Filter Lens Assembly • Amber Filter Lens Assembly <p>LRU MOUNTING OPTIONS</p> <ul style="list-style-type: none"> • Grip Controller Mounting Bracket • Dovetail Mounting Type I <ul style="list-style-type: none"> • <i>Included in Provisions:</i> <ul style="list-style-type: none"> ○ AP407UM01-38 Wedge / Upper Dovetail Kit for TrakkaBeam TLX ○ AMT-342 Aft Mount for Trakka TLX <p>REUSABLE SHIPPING CONTAINER</p> <ul style="list-style-type: none"> • Reusable Shipping / Storage Case – PCIU / Cables
3.2.7	1	AP407UM01-38	Searchlight Mount	Wedge / Upper Dovetail Kit for TrakkaBeam TLX
3.2.8		AMT342	Searchlight Mount	A-Frame Searchlight Mount
3.2.9	1	101263-2-90-AZZ-AZZ-P90685 (TiL Part No.)	Technisonic TDFM-9000NV (w/ Type A Digital Modules)	<p>TECHNISONIC TDFM-9000NV</p> <ul style="list-style-type: none"> • One (1) Technisonic TDFM-9000NV <ul style="list-style-type: none"> ○ Four (4) H91TGD9PW7N tri-band modules (each featuring the following options:): <ul style="list-style-type: none"> ▪ Q507 FCC Mandated Narrow Band (12.5 KHz) operation ▪ Q806 CAI for P25 ▪ H38 SMARTZONE trunking with Omni-link ▪ Q361 Astro P25 Trunking ▪ QA00580 TDMA Phase II Trunking ▪ Q629 AES Encryption ▪ Q498 P25 OTAR with Multikey ▪ G996 OTAP ○ Installation Kit ○ Antennas not provided
3.2.10	1		Downlink System	Vislink Microwave Downlink System. Antenna (not provided) will be mounted on crosstube.

The following work and installation of items/equipment will be completed by the awarded vendor to the listed completion specifications as contained herein (equipment to be purchased/supplied by the awarded vendor unless specified otherwise):

	QTY	PART NUMBER	ITEM	DESCRIPTION
3.2.11	1		Hard Point	Aft Bulkhead, Attachment Hardpoint For Hoist/Swat Operations
3.2.12	1		Air Conditioning	Install RSG Air Conditioning System – Condenser to be located in RH baggage compartment. (STC # SH3509SW)
3.2.13	2	350A73-1572-01 / 350A73-1572-02	Anti-Torque Pedal Extension	Install Extended Length Tail Rotor Pedals. Pilot and Copilot.
3.2.14	1		Avionics Shelving	Install Avionics Shelving - LH Baggage Compartment
3.2.15	1		Engine Filter (Barrier Filter)	Install Donaldson AFS Engine Barrier Filter (STC #SR02560CH)
3.2.16	1		Binocular Holder	Install Binocular Holder - Location/Type TBD
3.2.17	1	646.4003	Wire / Cable Cutters	Install a DART wire strike protection system (upper and lower cable cutters) (STC #SR02180LA)
3.2.18	1		Collective Barrier	Install Collective Barrier - Custom design, includes Storage with USB charge ports.
3.2.19	4		Cup / Container Holder	Install cup / container holder – Pilot, Co-Pilot, PAX (Qty: 02)
3.2.20	1	350-202414-01	Observer Door (LH)	Door - Tour Copilot - Full Visibility Clear with Pop Out Vent (STC #SR02141NY)
3.2.21	1	350AECOLL20071 350AECYCL30071 350AEDOCME0071	Dual Controls	Install Copilot Flight Controls. Dual controls w/ twist grip (B3E only)
3.2.22	1	350A82-5070-0074	Engine Wash Kit	Install Airbus Engine Washing Kit – Fixed Provisions
3.2.23	1	6423T3	Engine Wash Bottle	Class A Water Fire Extinguisher (Model #240) 2-A UL Rating, 2-1/2 Gallon Capacity
3.2.24	2	350A82-1658-04	Extended Seat Rails	Install Airbus Extended Pilot and Co-Pilot seat rails (STC #SR09512DS)
3.2.25	1	1741320	Engine Oil Filter	Install a Facet Engine Oil Filter (STC #SH2676SO)
3.2.26	1		Aircraft Float System	Aerazur/Safran Floats – Install Fixed Provisions Only (Airbus SB) – Fixed Parts
3.2.27	1	350A82-1094-02	Heavy Duty Cargo Tie-Down Rings	Install AHI Floor Tie Down Ring STC Kit.
3.2.28	1		Rescue Hoist	Purchase and Install an Onboard Systems Hoist and Winch 500lb Rescue Hoist. Note: Without light on arm (STC #SR01954LA)
3.2.29	1	350A82-1609-01	Instrument Panel (Full Width)	Install an Airbus Expanded Instrument Panel (STC Kit) (STC #SR11317DS)
3.2.30			Gooseneck Map Light	Install gooseneck light at T.F.O. station (Co-Pilot) – NVG mode included
3.2.31	2	S1910-203	Map Lights	Light - Cabin Soderberg NVG (white / green NVG)
3.2.32			Map Light Conversion	Convert factory overhead (fixed) map lights to NVG (green)
3.2.33	1	350-810-103	Landing Light – Steerable	Aeronautical Accessories Night Scanner Steerable Landing Light – Nose Mounted, Retractable
3.2.34	1	AVE-MP18LW-TD2	Belly Light – LED	Hoist Belly Mounted Light - AVEO Maximus PowerMax VDC – PAR 64 Landing Light
3.2.35	1	350A82-1576-11R	Anti-Collision Belly Strobe	Installation of Airbus Helicopters, Inc. belly strobe (anti-collision light) – red (STC #SH4343SW-D)
3.2.36	1	01-0771733-11 01-0771733-12	Position/Tip Strobes	Install Whelen Strobe/NAV Light Kit. (LH Position Light/Strobe Assembly P/N 01-0771733-12) (RH Position Light/Strobe Assembly P/N 01-0771733-11) Note: Tail Position Light to remain OEM
3.2.37	1	PSAMP600N PS-A790 PS-CONN-A790 PSCBL-RCU-10A PSCBL-DC-10 PSCBL-RDR-A790 PSCBL-SPK-10A 350A73-1720-01	PowerSonix PA System	Purchase and Install a Power Sonix PSAIR22A system. Required Specifications: 600-WATT RECESSED AIRBORNE PA SYSTEM FOR H125 <ul style="list-style-type: none"> 600-Watt Class D Amplifier, With 5v Dc-Dc Power Boost (PSAMP600N) Technisonic A790 Cockpit Audio PA Controller (PS-A790) Connector Kit For 25-Pin Connector on A790 (PS-CONN-A790) 10' Remote Control Cable, From PSAMP600N, Open To A790 (PSCBL-RCU-10A) 10' Dc Power Cable - Connects PSAMP600N To Aircraft Buss (PSCBL-DC-10) 3' Auxiliary Audio Cable - Connects A790 To MP3/Smartphone (PSCBL-RDR-A790) 10' Speaker Cable From PSAMP600N Open To Speaker Assemblies (PSCBL-SPK-10A) <ul style="list-style-type: none"> Airbus Kit w/STC (Includes 2 Power Sonix 300-Watt Speaker Assemblies) (350A73-1720-01) Note: Purchase directly from Airbus Helicopters, Inc.
3.2.38			Factory Seats (Rear)	Aircraft will be delivered to awarded vendor with factory seats installed. (To remain installed)
3.2.39	1		Carbide Skid Shoes	Install AAI full length carbide skid shoes.
3.2.40	2		Seat Back Storage Pouches	Install pilot and copilot seat back pockets (soft)
3.2.41	1		Storage Box	Storage Box - Location Between Pilot/Co-Pilot Seats - Size TBD
3.2.42	1	350-700414	Blade Tie-Down Kit	Airbus Blade Tie-Down Kit (Complete)
3.2.43	1	3501CC-2032-5	Aft Door Window Sliders	Window - Tech Tool Aft Sliding Door Cabin Comfort Clear Window w/ Slide (LH)
	1	3501CC-2032-6		Window - Tech Tool Aft Sliding Door Cabin Comfort Clear Window w/ Slide (RH)
3.2.44	1		L3 Harris MX-10 Gen 4 (Installation)	CFE – Install Customer Supplied L3 Harris MX-10 Gen 4 surveillance system (MX-10 P/N 44620-XXXX), which includes laser arming panel for MX series systems (LAP-MX). See 3.2.4 above. <u>Installation Notes:</u> <ul style="list-style-type: none"> MX-10 Custom Cable Kit (with belly disconnect) required Electrical Disconnects at Belly Panel To be installed at front-left location (of aircraft) on Meeker/AirFilm downpost. Dovetail set provided (CFE). See 3.2.5 above.
3.2.45	1	AFDP-1-1	DownPost	Purchase and Install Meeker/AirFilm LH Downpost Utility Mount for surveillance system turret. (Left Hand Post Mount – MX-10) Dovetail set provided (CFE).
3.2.46	1		Trakka Systems TrakkaBeam TLX (Installation)	CFE – Install Customer Supplied Trakka Systems TrakkaBeam TLX searchlight. See 3.2.6 above. <u>Installation Notes:</u> <ul style="list-style-type: none"> Serial Cable Interface Slaving (3 Meter) - 2.5 Meter

				<ul style="list-style-type: none"> ARS-750 Interface / MX-10 Slaving Option Quick Disconnects at Fuselage Meeker/AirFilm A-Frame Mount - Under Baggage Compartment Provided Mounts (CFE): <ul style="list-style-type: none"> AP407UM01-38 Wedge / Upper Dovetail Kit for TrakkaBeam TLX AMT-342 Aft Mount for Trakka TLX See 3.2.7 and 3.2.8 above
3.2.47	1	ARS-750C SW-LTE-70-US MAP-DATA ARS-KB-R3	Shotover ARS-750	Purchase and Install a Shotover ARS-750 augmented reality mapping system. Required Specifications: ARS-750 MAPPING SYSTEM <ul style="list-style-type: none"> Augmented Reality Mapping System (ATOM2) Mission Computer for use with Wescam MX-10 Include Mating Connector Kit (CONN-ATOM2) LTE & GIGABIT WIFI ROUTER <ul style="list-style-type: none"> North America First Net Enabled Includes 2 LTE, 3 Internal Wifi Antennas MAP DATA <ul style="list-style-type: none"> United States (48 contiguous states) Ontario, Canada area NVIS KEYBOARD <ul style="list-style-type: none"> Rack Mount Version 3 Installation Notes: <ul style="list-style-type: none"> Purchase and install sliding keyboard with Garmin GTN interface.
3.2.48	1		Downlink System (Installation)	CFE – Install a Customer Supplied Vislink Microwave Downlink System. See 3.2.10 above. Installation Notes: <ul style="list-style-type: none"> Awarded vendor will provide Tray, Antenna, Connector Kit Antenna will be mounted on crosstube 9019733 omni antenna (6.4-7.1 Ghz)
3.2.49	1		Downlink Antenna Mount	Purchase and Install Dart crosstube antenna mount for downlink system. To be mounted on aft crosstube.
3.2.50	1	MB15W-N33040X00	MacroBlue 15" Tactical Display	Install a MacroBlue 15" Monitor - with Touch Screen, NVG option Installation Note: <ul style="list-style-type: none"> Wedge To Be Installed To Angle Display For Pilot Viewing
3.2.51	1	MB10W-N33040B00	MacroBlue 10" Tactical Display	Install a MacroBlue 10" Monitor - with Touch Screen, NVG option
3.2.52	2		SDI Splitter	Install a Macro Blue SDI 3G Splitter - Splitter will be required due to the dual monitor setup and additional items needing HD video from the camera.
3.2.53	1	MB07W	MacroBlue 7" Tactical Display	Macro-Blue 7.0 Linq-Series Display with Remote Control and Options <ul style="list-style-type: none"> Installed at Pilot Glare-Shield NVG Option
3.2.54	1	GRA 55	Garmin GRA 55	Install a Garmin GRA55 Radar Altimeter System. Includes RT, Two antennas, Radar Altimeter Enablement Card AND 5G Inline FILTER.
3.2.55	1	GTS-800 Traffic	Garmin GTS-800	Install a Garmin GTS-800 Traffic system with dual directional GA58 antennas
3.2.56	1	GFC 600H	Garmin GFC-600H Autopilot	Install a Garmin GFC-600H Autopilot system (3 axis autopilot system - include yaw)
3.2.57	1		Ident Feature On Cyclic	Remote Ident on Cyclic for Transponder
3.2.58	1		Cyclic Set-Up	Pilot and Co-Pilot Cyclic To Be Wired The Same
3.2.59	2		Streamlight Flashlights and Chargers	Install Streamlight 75712 Led Rechargeable Flashlights (2 Qty) and Chargers (mounted) <ul style="list-style-type: none"> 75207 Ir Red Flip Lens 75115 Red Flip Lens (one mounted in aft hold, one mounted on center console)
3.2.60	1		Portable Radio Charger / Cradle	One Cradle for Charging/Audio Interface with cannon plug for Kenwood Viking VP8000 - Mounting Location TBD. Provide loose audio adapter cable for Motorola APX 6000.
3.2.61	1		Tyler Fast Rope System	Install a Tyler Fast Rope System. Airframe Fixed Provisions Only. (Right side only) Quoted amount is to install only Y bracket on transmission deck and release handle mounting plate.
3.2.62	1	G13116	Audio System	Install an AEM P139 Audio System. (Three (3) Small Mixer Panels P/N G13116 – Pilot panel, Co-Pilot panel, PAX panel (Rear TFO Mounted – overhead box assembly)). Also include Jupiter JA34 Bluetooth adapter for cell connection. Include four (4) Station Rear Jacks with cannon plugs. Transmit capability at two outboard jacks. Pilot and Co-Pilot headset jacks to be mounted overhead with TJT-120 jacks. COPILOT FOOTSWITCH / ICS-XMIT / L-2-S LINEMASTER / INBOARD LOCATION
3.2.63	4	AAL-280-100C1-07Y2N2Y2CS	Drop Cords	Purchase and supply 4 Drop Cords. P/N AAL-280-100C1-07Y2N2Y2CS
3.2.64	1		Technisonic TDFM-9000NV (w/ Type A Digital Modules) (Installation)	CFE – Install a Customer Supplied Technisonic TDFM-9000NV. See 3.2.9 above. Installation Notes: <ul style="list-style-type: none"> Quote Labor / Antenna / Antenna Mounts Awarded vendor shall install all new radios, associated coaxes, and antennas in compliance with manufacturer guidelines and any/all Federal, State, or local laws, and any F.A.A. / F.C.C. regulations.
3.2.65	1		Mission Equipment Integration	Awarded vendor will integrate mission equipment / mission systems and aircraft systems as required to ensure optimal operational functionality and intended performance. Integration shall include (but shall not be limited to):

				<ul style="list-style-type: none"> • MX-10 and ARS-750 integration (including slaving) • MX-10 and TrakkaBeam TLX integration (including slaving) • ARS-750 and Garmin GTN interface integration • Vislink downlink system and ARS-750 integration (controlled through ARS-750)
3.2.66	1		Video Recording System	Install video recording system to record video from hoist camera (in addition to MX-10 video and ARS-750 screen recording)
3.2.67	1		CAD Integration	Integration of CAD (Computer Aided Dispatch System) –Requires Wi-Fi
3.2.68	1	MAX-BR1-PRO-5G	5G Cellular Modem	Install a Peplink MAX-BR1-PRO-5G broadband cellular Modem router with Wi-Fi.
3.2.69	1	ANT-MB-40G-S-B-6	5G Cellular Modem Antenna	Install a Peplink ANT-MB-40G-S-B-6 5G mimo antenna.
3.2.70	3	Marshall CV-228	Aircraft Cameras	Cameras Qty 3: <ul style="list-style-type: none"> • Hoist Camera • Tailboom Camera Forward Facing • Tailboom Camera Aft Facing (Tail Rotor)
3.2.71			Video Switch	Additional Item(s) Needed for Mission Integration
3.2.72	1		Enablement Cards	<u>Enablement Cards:</u> <ul style="list-style-type: none"> • Garmin G500HTxi Video Enablement Card <ul style="list-style-type: none"> ○ MX-10 and ARS-750 will be displayed in HD on the G500Txi. ○ Hoist and FWD facing tailboom camera will also be displayed on G500HTxi in Low Def. • Garmin SAR Enablement Card <ul style="list-style-type: none"> ○ Enable search and rescue feature in the GTN • Garmin Flight Stream 510 Enablement Card <ul style="list-style-type: none"> ○ Install a Flight Stream 510 SD card - Interfaces IPAD to GTN for flight plan, Traffic, and Weather. • Garmin ADSB on/off Enablement Card <ul style="list-style-type: none"> ○ Mode A/C Lock ○ Mode A/C Lock Enablement for Transponder ○ Disables ADSB-Out from aircraft. • Garmin GTN-650 HTAWS Enablement Card <ul style="list-style-type: none"> ○ Helicopter Terrain Awareness Warning System
3.2.73			Annunciators	<u>Annunciators:</u> Vivisun Trakka "On" Annunciator Vivisun ADSB-Out Disable Annunciator/Switch Vivisun Moving Map On/Off Annunciator/Switch
3.2.74	1		Electrical Converter	28 VDC to 14 VDC Voltage Converter with Outlet
3.2.75	1		Electrical Outlet	28 VDC to 14 VDC Voltage Converter with Outlet
3.2.76	1		Night Vision Goggle Integration	NVG Compatible Avionics / Aviation Specialties Unlimited, Inc. (ASU NVG STC)
3.2.77	1		Master Circuit	Radio Master Circuit
3.2.78	2	GSB-15	USB Outlet	USB Ports between crew seats - Garmin GSB-15 TypeA/C port.
3.2.79	1	CF150	Loncoin Flooring	Install Loncoin LonCoin II Featherweight
3.2.80	1	P132	Geneva Avionics P132 Switch Console	Install a Geneva Avionics P132 Switch Console. Replaces OEM multi-block switch console with MS toggle switches and circuit breakers, plus provides additional room for Radios. (STC #SH4747NM)
3.2.81	1		Position Light On/Off	Install a Position light on/off switch in P132 switch console
3.2.82	1		Belly MX-10 Disconnects	

3.3 Condition: Unless otherwise specified in this RFP or approved at the time of proposal by the Unit Commander, all items, including, but not limited to, radios, antennas, mission equipment, airframe components, modifications, fixed and removable provisions, monitors, navigation equipment/components, avionics, sensors, cameras, miscellaneous components, and related hardware/materials will be new from the manufacturer and not in any other condition (including, but not limited to, condition(s) relating to terms similar to “refurbished” or “certified used”). Any proposal that provides any materials, equipment, components, parts, or hardware/software that is believed to be used or anything other than new will be dismissed.

4 County General Guidelines

- 4.1 Upon final completion of each individual aircraft buildout, the awarded vendor shall be responsible for the below listed sub-items, as required, prior to final sign-off and acceptance of the contractual completion by the ECSO Aviation Unit Commander (herein after “Unit Commander”).
- 4.1.1 All sensor systems shall be tested and calibrated, and operate without issue or error and as intended by the manufacturer.
- 4.1.2 All mapping systems shall be tested, calibrated, and updated with latest geo-referenced databases, and operate without issue or error and as intended by the manufacturer.
- 4.1.3 All installed avionics shall be tested, tuned, and function checked in accordance with manufacturers’ specifications to ensure proper and correct operation.

- 4.1.4 All installed navigation equipment shall be tested, calibrated, and operate within manufacturers' specifications.
- 4.1.5 All installed airframe components shall be tested and function checked to ensure proper and correct operation, and to ensure all components are in a secure, suitable, and airworthy condition.
- 4.1.6 The 3-axis auto-pilot system shall be installed and flight checked to ensure proper and correct operation. All modes shall operate with minimal drift or deviation, and function in accordance with the manufacturer's listed performance specifications and parameters.
- 4.1.7 The installed helicopter rescue hoist shall be tested and function checked to ensure proper and correct operation in accordance with the manufacturer's specifications. The Vendor shall ensure that the rescue hoist has been installed in a secure, suitable, and airworthy condition in accordance with the supplemental type certificate for that specific rescue hoist. Test flights of the aircraft shall be flown with the rescue hoist installed to ensure airworthiness.
- 4.1.8 All aircraft lights, both internal and external, shall be installed and function tested. All lights that are NVG or IR capable shall be appropriately tested during night conditions (simulated or actual) with a test pilot or appropriate technician utilizing ANVIS-9 Night Vision Goggles or equivalent to ensure that functionality is met and all lights and systems are functioning correctly and as intended. A Vendor who lacks the equipment or ability to perform the aforementioned testing may elect to have an ECSO pilot perform such test(s) in conjunction with the Vendor.
- 4.1.9 The helicopter searchlight system shall be tested and function checked to ensure proper and correct operation, and to ensure all components are in a secure, suitable, and airworthy condition. Proper and correct operation shall be deemed to include set-up (integration) to enable slaving of the searchlight's line-of-sight to the installed EO/IR sensor's line-of-sight and vice versa, and such functionality must adhere to the acceptable tolerances as prescribed by the searchlight's manufacturer.
- 4.1.10 The PA speaker system shall be tested, calibrated, and operate in accordance with manufacturers' specifications.
- 4.1.11 Any items listed on the aircraft specifications/equipment list within this RFP in Section 3 and all subsections contained therein, in addition to criteria set forth in this section and all of its subsections, must operate within manufacturers' specifications.
- 4.2 All installations, radios, antennas, other components, and/or software shall comply with any/all applicable Federal Aviation Administration (F.A.A.) and Federal Communications Commission (F.C.C.) regulations.
 - 4.2.1 The awarded vendor shall be deemed responsible for correcting any installation errors and/or replacing any equipment that is determined not to comply with applicable F.A.A. and/or F.C.C. regulations at their own expense.
- 4.3 The awarded vendor shall properly correct, repair, replace, or bring into compliance any installed radio, mission equipment, mission system, aircraft system, or any other equipment specifically related to the aircraft completion as specified in this RFP that is found or determined to be functioning incorrectly, deficiently, or not as intended. Such corrections, repairs, replacements, or measures to bring items into compliance with this RFP and/or to ensure proper and correct operation and functionality of all aircraft systems, mission systems, and other equipment, components, or parts, relating to the completions as specified in this RFP shall be performed with no financial liability to the county and without any additional cost(s) not specified herein.
- 4.4 All 337 paperwork must be completed and filed.
- 4.5 All 8110-3 paperwork must be completed and filed.
- 4.6 Any other necessary paperwork required for airworthiness and certification must be completed and filed.
- 4.7 The Vendor's facility must be within the political boundaries of the 48 contiguous states of the United States of America.

5 Preparation/Completion of Installed Equipment by Vendor

- 5.1 The Vendor shall install all items associated with a Supplemental Type Certificate (STC) in accordance with prescribed installation criteria.
- 5.2 The Vendor shall install and arrange items within the cockpit, to include, but not limited to, the instrument panel, video monitors, radios, mission equipment, control heads, panels, aircraft gauges, navigation equipment, and other miscellaneous items, as necessary to accommodate all items/equipment as specified in this RFP.
 - 5.2.1 Prior to completion work being performed, the Vendor shall provide The County with a proposed technical drawing of the instrument panel layout, canted/slanted console layout, and center console layout. The County will either approve the layout or make alterations pertaining to the reorganization or repositioning of equipment or components based upon available useable space and feasibility of the requested action(s). Upon approval of the proposed layout, the Vendor shall perform the completion work of the approved layout as specified. Any changes, amendments, or deviations from the approved layout must be authorized by The County.
- 5.3 The Vendor shall install all listed equipment specified in Section 3 of this RFP. The Vendor shall discuss the location/positioning of equipment/items with The County prior to installation and shall install such items as agreed upon.
- 5.4 The Vendor is authorized to create and install items/equipment made in-house as needed for the completion of work. The County will review and approve any custom-made items/equipment prior to installation that has not been previously agreed upon by this RFP.
- 5.5 Any encryption keys or related information remains the exclusive intellectual information/property of the Erie County Sheriff and shall not be provided, installed, shared, or otherwise conveyed in whole or in part to any other parties or entities (regardless of public safety standing) or installed on any equipment without the expressed written permission of the Erie County Sheriff.

6 Subcontract(s)

- 6.1 Unless agreed to in writing by The County, no work or delivery of any equipment or service shall be tasked by the selected vendor to any subcontractor(s). If necessary, as outlined below, any subcontractor(s) must be approved in writing by the Unit Commander.
- 6.2 Should it become necessary to sub-contract any work, service, or delivery of materials due to the original vendor(s) inability to complete the project as required or within a timely fashion:
 - 6.2.1 It shall be at the sole discretion of The County to authorize subcontracting of any and all work or fulfillment of any components of the award.
 - 6.2.2 Any subcontractor(s) must be approved by the Unit Commander and all subcontracted work must be provided/delivered as outlined in the RFP.
 - 6.2.3 It shall be the responsibility of the original vendor to verify compliance with the agreed upon price between The County and the initially selected vendor. It shall also be the responsibility of the original vendor to pay any costs to utilize said sub-contractor(s), including, but not limited to, those costs that exceed the agreed upon price between The County and the initially selected vendor.
 - 6.2.4 The County shall not be liable for any increased cost(s) as a result of the use of any subcontractor(s).
 - 6.2.5 Any costs to The County to repair work deemed to be insufficient, improper, or as a result of not adhering to the RFP or not conforming to F.A.A. and/or F.C.C. regulations, shall be reduced from monies due to any vendor.
 - 6.2.6 The County reserves the right to recoup any costs incurred by The County to replace, repair, or otherwise correct any deficiencies of work by the Vendor or subcontractor(s), to include necessary work to gain F.A.A. and/or F.C.C. compliance.

7 Warranty on Equipment and Services

- 7.1 The Vendor agrees to warranty their service with respect to installations and systems integration, and to correct, fix, or rectify any issues or deficiencies pertaining to their completion work. The Vendor shall be held financially responsible for any issues or defects related to their completion work that they are unable or unwilling to correct, fix, or rectify. The minimum warranty period shall be one (1) year from date of delivery or as agreed upon between The County and the awarded vendor.
- 7.2 The Vendor shall not be held responsible for any defects of equipment, unless such defect occurs as a direct or indirect result of the Vendor's installation or completion work.

8 Conflict of Interest

- 8.1 All proposers must disclose with their proposals the name of any officer, director, or agent who is also an employee of the County of Erie (including ECSO). Further, all proposers must disclose the name of any County employee (including ECSO) who owns, directly or indirectly, an interest of ten percent or more in the firm or any of its subsidiaries or affiliates. There shall be no conflicts in existence during the term of any contract with The County. The existence of a conflict shall be grounds for termination of a contract.

9 General Requirements

- 9.1 Proposals should follow the format and reference the sections listed in the Proposal Content and Format included below. Proposals must address all RFP requirements.
- 9.2 On or before the "Proposals Due" date and time listed above, each interested Vendor shall submit their proposal to the designated Point of Contact at the address listed on the cover page of this RFP, to include:
- 9.2.1 **one (1) original paper copy** of the proposal bearing the signature of the Vendor's authorized representative;
 - 9.2.2 **three (3) printed paper copies** of the proposal, and;
 - 9.2.3 **one (1) electronic media** (such as thumb drive or CD) containing a full electronic version of proposal.
- 9.3 Proposals shall not contain extensive artwork, unusual printing, or other materials not essential to the utility and clarity of the proposal.
- 9.4 If a Vendor's proposal includes proprietary material that they wish to redact from public viewing, they shall submit the redacted version of the proposal in electronic form on a separate thumb drive or CD that is clearly labeled "Redacted." See RFP below, for additional information.
- 9.5 Both written and electronic versions of the proposal shall be hand-delivered, or delivered via mail or courier, in a single sealed envelope, package, or box, with the Vendor's name and the RFP number clearly visible on the outside of the package.
- 9.6 Proposals will be accepted during The County's regular business hours, Monday – Friday from 8:00 a.m. to 5:00 p.m. Eastern Time, except during holidays and other times when the County Office is closed. All proposals must be received by The County on or before the deadline date specified by this RFP and prior to 3:00 p.m. Eastern Time on the deadline date, the aforementioned withstanding.
- 9.7 It is the sole responsibility of the Proposer to submit their proposal before the closing hour and date. Late proposals will not be considered and will be returned unopened to the sender.
- 9.8 All proposals must be valid for a period of 545 days after awarding.

10 Opening of Proposals

- 10.1 Proposals will be publicly opened in the County office, reviewed, and recorded immediately following the submission deadline. Proposals received will not be available for inspection until after the evaluation process has been completed and the Notice of Intent to Award is issued in accordance with applicable requirements. However, The County will record and make available the identity of all vendors after opening.

11 Public Records/Confidential or Proprietary Information

- 11.1 The New York State Freedom of Information Law as set forth in Public Officers Law, Article 6, Sections 84 et seq., mandates public access to government records. However, proposals submitted in response to this RFP may contain technical, financial background, or other data, public disclosure of which could cause substantial injury to the Proposer's competitive position or constitute a trade secret. Proposers who have a good faith belief that information submitted in their proposals is protected from disclosure under the New York Freedom of Information Law shall:

- 11.1.1 Insert the following notice in the front of its proposal:

“NOTICE” The data on pages ___ of this proposal identified by an asterisk (*) contains technical or financial information constituting trade secrets or information the disclosure of which would result in substantial injury to the proposer’s competitive position. The proposer requests that such information be used only for the evaluation of the proposal, but understands that any disclosure will be limited to the extent that Erie County considers proper under the law. If Erie County enters into an agreement with this proposer, Erie County shall have the right to use or disclose such information as provided in the agreement, unless otherwise obligated by law.”

and

- 11.1.2 Clearly identify the pages of the proposals containing such information by typing in bold face on the top of each page:

“THE PROPOSER BELIEVES THAT THIS INFORMATION IS PROTECTED FROM DISCLOSURE UNDER THE STATE FREEDOM OF INFORMATION LAW.”

- 11.1.3 The County assumes no liability for disclosure of information so identified, provided that the County has made a good faith legal determination that the information is not protected from disclosure under applicable law or where disclosure is required to comply with an order or judgment of a court of competent jurisdiction. The contents of the proposal which is accepted by The County, except portions "Protected from Disclosure," may become part of any agreement resulting from this RFP.

12 Authorized Representative

- 12.1 A representative authorized to bind the Vendor shall sign the proposal (herein after “Proposal”). Failure of the authorized representative to sign the Proposal may subject the Proposal to rejection by The County.

13 Proposal Rejection

- 13.1 The County may reject a Proposal for any of the following reasons:
- 13.1.1 The Vendor fails to substantially comply the all prescribed RFP procedures and requirements, including, but not limited to, the requirement that the Vendor's authorized representative sign the Proposal in ink.
 - 13.1.2 The Vendor fails to meet the responsibility requirements.
 - 13.1.3 The Vendor makes any contact regarding this RFP with County representatives, such as County employees or officials, other than the Unit Commander. Any inappropriate contact with The County shall be cause for rejection.
 - 13.1.4 The Vendor attempts to inappropriately influence a member of the Evaluation Committee.
 - 13.1.5 The Proposal is conditioned on The County's acceptance of any other terms and conditions, or rights to negotiate any alternative terms and conditions that are not reasonably related to those expressly authorized for negotiation in the RFP or Addenda.

14 Protests to RFP

- 14.1 Any Proposer may submit a written protest of anything contained in this RFP, including, but not limited to, the RFP process, specifications, scope of work, and the included terms. This is a Vendor's only opportunity to protest the provisions and terms of the RFP, except that a Vendor may protest Addenda which will be made a part of this RFP as set forth in the Addendum.
- 14.2 Protests to Addenda: Any Proposer may submit a written protest of anything contained in the respective Addendum. Protests to Addenda, if issued, shall be submitted by the date/time specified in the respective Addendum, or within three (3) days of the issuance of the Addendum if no date is specified, or they will not be considered. Protests of matters not added or modified by the respective Addendum will not be considered.
- 14.3 Protests shall:
- Be delivered to the Unit Commander via email;
 - Reference the RFP number;
 - Identify prospective Vendor's name and contact information;
 - Be sent by an authorized representative;
 - State the reason for the protest, including:
 - The grounds that demonstrate how the procurement process is contrary to law, unnecessarily restrictive, legally flawed, or improperly specifies a brand name; and
 - Evidence or documentation that supports the grounds on which the protest is based;
 - State the proposed changes to the RFP provisions or other relief sought.
- 14.4 Protests to the RFP shall be received by the due date and time identified in the Schedule. Protests to Addenda shall be received by the due date identified in the respective Addendum.
- 14.5 Protest Response - The County will respond in a timely manner to all protests submitted by the due date and time listed in the Schedule. Protests that are not received in time or do not include the required information may not be considered.

15 Proposal Contents and Format

- 15.1 Overview of Firm: Include a description of the Vendor's history and level of experience in providing Airbus H125 law enforcement helicopter completions like those being proposed. Explain the Vendor's corporate structure and their commitment to the field of law enforcement aviation and public safety aviation.
- 15.2 Prior Experience and List of References: Include descriptions of similar projects completed by the Vendor and a list of at least five (5) customers for whom the Vendor has completed Airbus H125 law enforcement helicopter completion deliveries in the past twelve (12) months. Identify past customers by their organizational name and provide a point of contact (including name, title, address, phone number, and email address).
- 15.3 Understanding of and Compliance to Scope of Work: Include a statement that the Vendor has read the Scope of Work above (including all subsections) of this RFP and that the Vendor understands all requirements and will comply with them. Exceptions or clarifications to any requirement of the above listed sections must be stated in this section of the response by referencing the specific requirement and describing how the work to be performed will differ from that requirement. Include in this section any additional assumptions regarding how, when, or where the Vendor will conduct their work that are not addressed in the RFP. If no exception or clarification is made, the County will assume all work will be completed exactly per the requirements of the RFP.
- 15.4 A Statement of Expected Schedule: Include a statement of schedule for expected completion and delivery for both Airbus H125 helicopters solicited with this RFP.

16 Completed Proposal Pricing Form

- 16.1 Complete and include the following table. Costs must be inclusive of all equipment, components, parts, labor, travel, expenses, tools, coordination, and other services and materials required to complete delivery per the requirements of this RFP. Provide a cost for the completion of each aircraft as listed below (per-unit pricing). The term "aircraft" is used to designate the equipment, components, parts, configuration, integration, and completion requirements as described and specified in Section 3 of this RFP and in accordance with the guidelines prescribed in Section 4 of this RFP. Vendor should not expect adjustments to the quantities of aircraft or to the quantities of line items listed in Section 3 of this RFP.

Proposal Pricing Form	
Aircraft	Vendor cost <u>Per Unit</u> (per requirements of Section 3 - Scope of Work and Required Equipment and Completion Specifications)
Aircraft #1 Completion	\$
Aircraft #2 Completion	\$

17 Other Proposal Requirements

- 17.1 If requirements in any part of this RFP are stated in more than one area of the RFP and appear to differ, the more stringent requirement shall apply. If requirements appear to conflict, it is the Vendor's responsibility to bring these items to the attention of The County prior to the closing of the

question period. Otherwise, The County shall retain the right to enforce the requirements in the manner deemed most beneficial to The County.

- 17.2 The County is not responsible for misdelivered proposals, and the Proposer is strictly liable for its chosen method of delivery. It is the Proposer's sole responsibility to make sure that proposals arrive at the proper location. Any Proposal which does not actually arrive at the address identified on the title page of this document and by the RFP due date and time, as expressed in the RFP, will be rejected as nonresponsive, even if properly addressed or delivered to another location of The County.

18 Insurance

- 18.1 Insurance shall be procured by the Vendor prior to commencing work, no later than fourteen (14) days after notice of award, and maintained without interruption for the duration of the contract. The Vendor shall furnish an Insurance Certificate complying with County requirements for insurance. The insurance must be completed on the standard Erie County forms enclosed in this bid.
- 18.1.1 The awarded Vendor shall furnish an Insurance Certificate for extended coverage or all-risk coverage for their building and County-owned property therein, naming The County, as well as the Vendor, as the Insured.

19 Assignment

- 19.1 The Vendor shall not transfer or assign this contract to any subcontractors or agencies without the express written consent (authorization) of the Unit Commander as outlined in Section 6.

20 Legal Compliance

- 20.1 The Vendor shall comply with all ordinances, statutes, rules, and regulations of all governmental bodies, including, but not limited to, the Federal Aviation Administration (FAA), Federal Communications Commission (FCC), Federal, State, and local laws.

21 Accountability

- 21.1 The Vendor shall be fully accountable for its performance under this agreement, and agrees that it, or its officers will answer under oath all questions relevant to the performance thereof and to any transaction, act, or omission made, performed, had, done, or omitted in connection therewith, if called before any Judicial, County, or State officer or agency empowered to investigate this contract or its performance.

22 Disqualification

- 22.1 In addition to any other conditions set forth in this RFP, no Proposal will be accepted from, nor any agreement awarded to, any Proposer that is in arrears related to any debt or in default of any obligation owed to the County of Erie or the ECSO.
- 22.2 Additionally, no agreement will be awarded to any Proposer that has failed to satisfactorily perform pursuant to any prior agreement with the County of Erie or the ECSO.

23 Small and/or Minority-Owned Businesses

23.1 Efforts will be made by The County to utilize small businesses, women-owned businesses, and/or minority-owned businesses.

PROPOSER CERTIFICATION:

The undersigned agrees and understands that this Proposal and all attachments, additional information, etc. submitted herewith constitute merely an offer to negotiate with The County and is NOT A BID. Submission of this Proposal, attachments, and additional information shall not obligate or entitle the proposing entity to enter into a service agreement with The County for the required services. The undersigned agrees and understands that The County is not obligated to respond to this Proposal, nor is it legally bound in any manner whatsoever by the submission of same. Further, the undersigned agrees and understands that any and all proposals and negotiations shall not be binding or valid against The County of Erie or the Erie County Sheriff's Office, including directors, officers, employees, or agents of either such entity, unless an agreement is signed by a duly authorized officer of the County of Erie or the Erie County Sheriff's Office. It is understood and agreed that The County reserves the right to reject consideration of any and all proposals, including, but not limited to, proposals which are conditional or incomplete. It is further understood and agreed that The County reserves all rights specified in the Request for Proposals. It is represented and warranted by those submitting this Proposal that, except as disclosed in the Proposal, no officer or employee of the County of Erie or the Erie County Sheriff's Office is directly or indirectly a party to, or in any other manner interested in, this Proposal or any subsequent service agreement that may be entered into.

Proposer Name

By: _____
Name and Title