

RESOLUTION NO. 19-05-26

A RESOLUTION OF THE VILLAGE COUNCIL OF ISLAMORADA, VILLAGE OF ISLANDS FLORIDA, APPROVING A PROPOSAL FROM EMERGENCY TACTICAL RESCUE VEHICLES FOR THE INSTALLATION OF A STRYKER POWER PRO PATIENT LOADING SYSTEM ON RESCUE #21 AND OTHER REPAIRS AND MAINTENACE; AUTHORIZING THE VILLAGE MANAGER TO EXPEND BUDGETED FUNDS; APPROVING A WAIVER OF COMPETITIVE BIDDING; AND PROVIDING FOR AN EFFECTIVE DATE

WHEREAS, Islamorada, Village of Islands (the "Village") Fire Rescue Department needs to install a new Stryker Power Pro Patient Loading system on Rescue #21, make repairs to the chassis and upgrade safety features; and

WHEREAS, Emergency Tactical Rescue Vehicles ("ERTV"), Rescue #21's manufacturer, submitted a proposal for Thirty-seven Thousand Four Hundred Eighty-eight and no/100 Dollars to do the work (Exhibit "A"); and

WHEREAS, the Village Council of Islamorada, Village of Islands (the "Village Council") finds that approval of the proposal from ERTV and a waiver of competitive bidding for the services to be provided are in the best interest of the Village.

NOW, THEREFORE, BE IT RESOLVED BY THE VILLAGE COUNCIL OF ISLAMORADA, VILLAGE OF ISLANDS, FLORIDA, AS FOLLOWS:

Section 1. Recitals. The above recitals are true and correct and incorporated into this Resolution by this reference.

Section 2. Approval of Purchase. The Village Council hereby accepts the proposal submitted by ERTV at a cost not-to-exceed Thirty-seven Thousand Four Hundred Eighty-eight and no/100 Dollars.

Section 3. Authorization of Village Officials. The Village Manager or his designee and the Village Attorney are authorized to take all actions necessary to implement the terms and conditions of the purchase.

Section 4. Execution of Documents. The Village Manager and the Village Attorney are hereby authorized to execute any required documents on behalf of the Village and authorized to implement the terms and conditions of any documents necessary to effectuate the purchase.

Section 5. Authorization of Fund Expenditure. Notwithstanding the limitations imposed upon the Village Manager pursuant to the Village's Purchasing Procedures Ordinance, the Village Manager is authorized to expend budgeted funds to purchase the fire equipment.

Section 6. Waiver of Competitive Bidding. In accordance with Section 2-328(1) of the Village Code, the Village Council authorizes the waiver of competitive bidding provisions of the Village Code to engage the services of ERTV per the proposal attached hereto as Exhibit A.

Section 7. Effective Date. This Resolution shall take effect immediately upon adoption.

Motion to adopt by Vice Mayor Mike Forster, seconded by Councilman Ken Davis.

FINAL VOTE AT ADOPTION

VILLAGE COUNCIL OF ISLAMORADA, VILLAGE OF ISLANDS, FLORIDA:

Mayor Deb Gillis	YES
Vice Mayor Mike Forster	YES
Councilman Ken Davis	YES
Councilman Cheryl Meads	YES
Councilman Jim Mooney	YES

PASSED AND ADOPTED THIS 30TH DAY OF MAY, 2019.



DEB GILLIS, MAYOR

ATTEST:

Kelly S. Toth
VILLAGE CLERK, KELLY TOTH

APPROVED AS TO FORM AND LEGALITY
FOR THE USE AND BENEFIT OF ISLAMORADA,
VILLAGE OF ISLANDS ONLY


VILLAGE ATTORNEY, ROGET V. BRYAN



EXHIBIT A

May 24, 2019

Mr. Terry Abel, Fire Chief
Islamorada Fire Rescue
8600 Overseas Hwy.
Islamorada, FL 33036

We are pleased to provide you with the following pricing, and scope of work, for the reconditioning of your 2010 AEV Ambulance module mounted on 2008 Freightliner Extended cab and Chassis.

PRICING:

- Total price per Scope of Work - \$37,488.00
- Above price does not include pick up or delivery of unit.
- Above price is good for 30 days.
- TERMS: Payment in full is due upon completion and pick up of the finished unit.

Sincerely,

Scott Newcomer
Regional Sale Manager
ETR, L.L.C.

Corporate Office: 212 Hickman Drive Sanford, FL 32771 | T 407-339-6737 Toll Free 1-884-612-8148
Georgia Office: Juliette, GA. 31046 | Toll Free 1-884-612-8148

"17 YEARS OF RESPONDING TO YOUR NEEDS"

www.ETRVEHICLES.com

Customer:

Islamorada Refurb Unit 21 - 5/24/19

JOB#:

	Chassis Type	
	Chassis: Freightliner	
	Ambulance Module: AEV	
100	Preinspection	
	1	ETR will test the mechanical, electrical and O2 systems. The customer will be notified of findings
102	Remove Exterior and Interior Hardware	
	1	Remove Drivers side hand rail on cab
	2	Remove Hardware on rear of vehicle for Chevrons
	3	Remove D/S & P/S Module fender flare
	4	Remove necessary hardware and ceiling panels for access to roof structure. This is for the added rooftop AC unit.
144	Roof / Ceiling	
	1	Modify roof structure and add structure as needed for added rooftop AC Unit.
111	Remove Module Graphics/Paint	
	1	Module Streetside - Remove graphics as needed.
	2	Module Rear - Remove graphics as needed.
	3	Module Curbside - Remove graphics as needed.
112	Module - Prep / Bodywork / Prime	
	1	Module Front - Prep from lower stripe down on exterior module for primer. (Do not remove doors) Repair any body minor damage and sand module.
	2	Module Streetside - Prep from lower stripe down on exterior module for primer. (Do not remove doors) Inspect S/S module damage and report.
	3	Module Rear - Repair corrosion and any body minor damage and prep for chevrons. (Do not remove doors)
	4	Module Curbside - Prep from lower stripe down on exterior module for primer. Repair any body minor damage and sand module.
	5	Primer from lower stripe down on module (Do not remove doors)
	6	Module Front - Block sand module from lower stripe down (with module attached) to identify imperfections. Prep module for paint.
	7	Module Streetside - Block sand module from lower stripe down to identify imperfections. Prep module for paint. (Do not remove doors)
	8	Module Rear - Block sand module to identify imperfections. Prep rear for chevrons. (Do not remove doors)
	9	Module Curbside - Block sand module from lower stripe down to identify imperfections. Prep module for paint. (Do not remove doors)
113	Module - Paint / Cut / Buff	
	1	Paint module (from lower stripe down) base coat/clear to match existing units.
	2	Module Front - Cut and buff (with module attached) from lower stripe down
	3	Module Streetside - Cut and buff entire side (Graphics removed)
	4	Module Rear - prep for graphics
	5	Module Curbside - Cut and buff from lower stripe down. Above stripe cut and buff around graphics (do not remove)
114	Doors - Prep / Bodywork / Prime	

Customer:

Islamorada Refurb Unit 21 - 5/24/19

JOB#:

	1	Prep doors from stripe down for primer. Remove graphics and paint. Repair any minor damage, broken welds and sand doors. (Entire M6 door will be painted)	
115	Doors - Paint / Cut / Buff		
	1	Paint doors from stripe line down. (Entire M6 door will be painted)	
	2	Cut and buff doors.	
116	Chassis - Prep / Paint / Cut / Buff		
	1	Paint around hand rail (repair corrosion) on S/S of cab base coat/clear to match existing units	
117	Recondition Compartments / Hinges / Door Panels		
	1	Inspect hinges and door panels - notify sales of any issues. Repair upon approval.	
147	Fabricate New Diamond Plate		
	1	Fabricate diamond plate protective housing for roof top AC unit.	
149	Fabricate Non Diamond Plate Parts		
	2	Fabricate new cover panel for cab electrical access on passenger side. Use 1/4 turn style latches if possible.	
121	Install Hardware		
	1	Reinstall Module Fender flares after paint and graphics (D/S & P/S)	
	2	Install NEW Corrosion resistant grabbers for Rear Entry Doors	
	3	Change from piston closure to a Cleveland style spring closure	
	4	Modify headliner and reinstall after rooftop structure modifications are completed.	
	5	Reinstall all hardware and components that were removed for rooftop AC.	
	6	Reinstall Driver side hand rail (After paint)	
	7	Install protective shield/housing around roof top AC unit.	
	8	Install new cover panel for cab electrical access on passenger side. Use 1/4 turn style latches if possible.	
123	Reassemble and hang doors		
	REAR ENTRY DOORS		
	1	Advise of any issues with doors. Repair upon approval.	
		Lubricate exterior and interior handles	
		Lubricate rotary latches	
		Adjust nader pins as needed.	
		Inspect door gaskets.	
		Check timing of handles and latches.	
		Inspect interior door panels	

Customer:

Islamorada Refurb Unit 21 - 5/24/19

JOB#:

	CURBSIDE ENTRY DOOR	
	2	<i>Advise of any issues with door. Repair upon approval.</i>
		Lubricate exterior and interior handles
		Lubricate rotary latches
		Adjust nader pins as needed.
		Inspect door gaskets.
		Check timing of handles and latches.
		Inspect interior door panels
	COMPARTMENT DOORS	
	3	<i>Advise of any issues with doors. Repair upon approval.</i>
		Lubricate exterior and interior handles
		Lubricate rotary latches
		Adjust nader pins as needed.
		Inspect door gaskets.
		Check timing of handles and latches.
		Inspect interior door panels
122	Install exterior lighting	
	INSTALL LIGHTING - STREETSIDE	
	1	SCENE / LOAD LIGHTS: Replace the (3) 900 series halogen scene lights with new Tecniq K9 LED scene lights with chrome flanges.
	INSTALL LIGHTING - CURBSIDE	
	2	SCENE / LOAD LIGHTS: Replace the (3) 900 series halogen scene lights with new Tecniq K9 LED scene lights with chrome flanges.
	INSTALL LIGHTING - REAR OF MODULE	
	3	SCENE / LOAD LIGHTS: Replace the (2) 700 series halogen scene lights in the rear light bar with new Tecniq K7 LED scene lights.
	4	BRAKE / TAIL / TURN / REVERSE LIGHTS: Replace the Whelen 600 lights with new Tecniq K6 LED lights with chrome flanges.
	INSTALL LIGHTING - CHASSIS	
	5	Install (2) new headlights onto chassis
124	Install All Wiring to New Chassis	
	1	Install wiring and circuits for added rooftop AC unit. It will be powered by the shoreline inlet that was for the danhard AC unit (which was removed) Install and wire thermostat in Action Area.
	2	Customer reported windshield wipers turn on by themselves - Trouble shoot and advise customer of required repairs. Repair upon approval.
	3	Customer reported the rumbler is not working correctly - Trouble shoot and advise customer of required repairs. Repair upon approval.
125	Install AC system	
	1	Install Dometic Roof Top AC unit - Thermostat to be in action area.
	2	Perform inspection and test truck and module AC system. Advise sales of any issues. Repair upon approval.
126	Install Sub Floor And Install Floor, Bondo & Sand Seams	
	1	Inspect flooring and check for soft spots. Advise of any issues. Repair upon approval.
	2	Remove existing non-skid tape from rear threshold and apply new non-skid tape.
	<i>See Task 172 for installation of Customer provided Stryker Power Load</i>	

Customer:

Islamorada Refurb Unit 21 - 5/24/19

JOB#:

172 Power Loader / Styker			
	1	Wire and Install customer supplied Power Load	
127 Plexiglass, Handles, and Drip Rails			
	1	Do not replace Plexiglas.	
	2	Clean out all cabinets	
128 Remove and Install Upholstery			
	1	Remove necessary upholstery to work inside the module	
	2	Reinstall upholstery after all interior work is completed.	
129 Recover all upholstery			
	1	Inspect all upholstery and notify of any problems. Repair upon approval.	
146 Cabinets			
	1	Inspect interior cabinets, form, fit, and function. Advise of any issues. Repair upon approval.	
156 Squad Bench/Seat Belts			
	1	Inspect and test seat belts. Advise of any issues. Repair upon approval.	
154 O2 System			
	1	Pressure test oxygen system. Notify Sales of any issues.	
	2	Check function of wall outlets for flow.	
203 Install Graphics and Lettering			
	1	Remove Rear Chevrons and re install after corrosion repaired	
	2	Reinstall all graphics removed for Paint work	
	3	Add perforated graphics to all windows.	
191 QC			
	1	Inspect ETR workmanship and correct any issues if found.	
192 Detail			
	1	The complete vehicle will be detailed prior to customer inspection.	
194 Pick Up / Delivery of Units			
	1	Customer will be responsible for pick up and delivery of unit.	