<u>REMOUNT PRICING</u> <u>Version 22.0</u>

EXCELLANCE, Inc

453 Lanier Road, Madison, Alabama 35758 1-800-882-9799 NCSA FIRE/EMS/LAW ENFORCEMENT SPECIALTY VEHICLES PROCUREMENT BID 23-03-0524

REMOUNT BUILD SHEET - FORD F350 4X2 DIESEL

120	<u>CHASSIS</u>	
123	(1) Excellance Supplied Chassis	
129	ENTER MODELYEAR FOR NEW CHASSIS:	2023
130	ENTER MODEL OF NEW CHASSIS:	F350 4X2 DIESEL
131	ENTER MAKE OF NEW CHASSIS:	FORD
132	ENTER CAB TO AXLE MEASUREMENT OF NEW CHASSIS:	84"
133	ENTER WHEELBASE MEASUREMENT OF NEW CHASSIS:	169"
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136	THE REMOUNT WILL HAVE THE FOLLOWING WORK INCLUDED IN THE STANDARD BASE CONVERSION:	
137	CHASSIS INSPECTION	
138	Inspected for damage and defects upon delivery	
139	Test Drive	
440	The chassis shall be inspected against (A) Excellance's Chassis order, and (B) the specifications supplied by the customer/ dealer.	
140 141	All loose equipment received with the chassis shall be inventoried and stored.	
141	All chassis functions shall be tested for proper operation (accelerator, brakes, headlights, wipers, horn, radio,	
142	air conditioner, gauges, dome lights, turn signals, parking lights, etc.).	
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144	CHASSIS WORK TO BE PERFORMED	
145	Heat Shields shall be installed above the exhaust system.	
146	Chassis shall have undercoating applied.	
147	Exhaust modifications shall be performed as necessary.	
148	Air valve extensions shall be installed on the rear inner tires.	
149	New mounting hardware shall be installed including: Grade 8 bolts, washers, nylon lock-nuts, spacers, outrigge	rs (Type I units only)
150	New mounting bracket for the rear bumper shall be installed to the chassis frame.	
151	Chassis high idle system shall be connected and operational.	
152	Chassis electrical charging/ battery system shall be connected to the module electrical system.	
153	New Chassis emergency light wiring shall be installed (Grille, Intersection lights, etc.)	
154	All power cables connecting the chassis electrical system to the modular electrical system shall be replaced.	
155	The chassis fuel fill shall be installed in accordance with current QVM standards.	
156	Modular Air conditioning system shall have a vacuum performed and shall be recharged with 134A Freon with ultra-violet leak identification air conditioning oil dye installed into the system.	
156 157	The module to chassis heater valves and pump shall be replaced.	
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Chassis to module attachment shall be finished off via Excellance fabricated close out panels and a rubber seal on a Type III units. A cab to module rubber accordion style boot shall be installed on EHD and Type I units. New Front module mounted stone guards. New back-up alarm Reattach all existing Radio wiring disconnected from the chassis by Excellence during the remount process. THIS IS LIMITED TO TWO (2) RADIO SYSTEMS - ADDITIONAL PRICING WILL BE ADDED FOR VEHICLES WITH MORE THAN TWO RADIO SYSTEMS. "No Smoking" Fasten Your Seatbelt" sticker shall be installed in the chassis cab. ADDITIONAL ITEMS TO BE PROVIDED A professional Front End Alignment shall be performed on the chassis upon completion of the remount process. The Fuel tank shall be full of fuel upon completion of the remount process. All chassis engine fluid levels shall be inspected and adjusted as necessary. Chassis tire pressure shall be inspected and adjusted as needed. All hinges, latches, locks, door hold open devices etc. shall be lubricated. Headlights shall be adjusted to the proper level. The interior and exterior of the ambulance body and chassis cab shall be professionally washed and detailed.

DOCUMENTS AND CERTIFICATIONS TO BE PROVIDED

Excellance shall provide electrical diagrams for all circuits added during the remount process.

Vehicle shall have a weight certificate documented and installed on the unit.

Air Conditioning shall have a certificate documenting Freon capacity.

Oxygen leak test and verification sticker shall be installed on the unit.

Upon full payment a "Bill of Sale", "Odometer Statement" and receipt shall be provided.

UNLESS OTHERWISE SPECIFIED IN THIS ORDER, ITEMS THAT ARE REMOVED DURING THE REMOUNT PROCESS SHALL BE REINSTALLED IN THE SAME MANNER WITH WHICH THEY WERE ORIGINALLY INSTALLED ONTO THE NEW CHASSIS AND MODULE BODY. VEHICLES WITH EXCESSIVE EQUIPMENT MAY INCUR ADDED CHARGES FOR EQUIPMENT TO BE TRANSFERRED.

ALSO INCLUDED IN THE BASE PRICE FOR "REMOUNTING" AN AMBULANCE:

EXCELLANCE WILL PERFORM THE FOLLOWING TASKS UPON THE UNIT ARRIVING AT THE FACTORY:

Physical Inspection of the Exterior body to include:

Structural Damage

Condition of paint

Condition of striping and lettering

light housings 190

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Door hardware (handles, hinges & door frames)

Window Frames

Walk- Through or Pass-Through rubber boots (if applicable) 193

Bumper step (hinges, screws, rivets, rubber dock bumpers)

Compartment doors (handles, hinges, skins, drains, venting, etc.) 195

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196 197			Physical inspection of the Interior Patient Compartment to include:
198			Floor Covering
199			Formica
200			IV hangers
200			Cot Hardware
			02 outlets
202			Trim (upholstery, aluminum and Trim Lock")
203			Cabinetry (hinges, slides, unistrut, shelves, Plexiglas)
204			Upholstery (seats, head-knockers, arm-rests, etc.)
205			
206			Countertops Attendant Seat and seat base
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208			Drawers (slides, latches, etc.)
209			Lighting (lenses, switches, outlets, etc.)
210			Electrical Cabinet (blown fuses, loose wiring, wire chafing, missing components, etc.)
			ALL LOOSE FOURMENT APPRIANCIANTLE THE VEHICLE SHALL BE INVENTORIED DOCUMENTED AND STORED UPON THE UNIT APPRIAL TO THE
040			ALL LOOSE EQUIPMENT ARRIVING WITH THE VEHICLE SHALL BE INVENTORIED, DOCUMENTED AND STORED UPON THE UNIT ARRIVAL TO THE
212			FACTORY.
213			EXCELLANCE SHALL NOT BE RESPONSIBLE FOR UNDOCUMENTED LOOSE EQUIPMENT LEFT IN THE VEHICLE.
214			PHOTOGRAPHS TO DOCUMENT THE CONDITION OF THE UNIT SHALL BE TAKEN UPON THE UNIT ARRIVAL TO THE FACTORY.
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216			ANY ADDITIONAL COSTS DUE TO WORK DEEMED NECESSARY BY EXCELLANCE TO THE MODULAR BODY OR CUSTOMER/ DEALER SUPPLIED
217			CHASSIS SHALL BE ASSESSED AS EARLY AS POSSIBLE DURING THE REMOUNT PROCESS. THE CUSTOMER/ DEALER SHALL BE NOTIFIED OF
218			THE NECESSARY WORK AND ASSOCIATED COSTS FOR THEIR WRITTEN APPROVAL.
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235			BASE REMOUNT
236			<u>IF CHOOSING THE SAME BRAND AND MODEL CHASSIS</u>
237	(1) Excellance Type I
273	`		EXCELLANCE CAB & CHASSIS
280			EXCELLANCE LITERATURE
	,	1) Wiring diagram of all conversion circuits and Excellance changes & additions
281	('	Willing diagram of all conversion circuits and Excenance changes & additions
284			CHORENOION / DRIVE TRAIN
335			SUSPENSION / DRIVE TRAIN
336	,		NOTE: WEIGHT ADVISORY: Suspension systems will affect GVW and payload availability.
346	(1) Rear Liquid Spring Suspension for <u>F350/F450</u>
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			REAR SUSPENSION CONTROLS Note: All Rear suspension systems will be equipped with a suspension
361		1	down indicator light located on the cab console.
			Operate the new suspension system utilizing a magnetic switch on the left rear entry door when opened. There shall
	,		be an override switch on the inside face primary rear entry door. This line should be selected if a suspension system
363	(1) is new to the ambulance body with the new chassis.
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390			CHASSIS WHEEL COVER

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393	(1) DELETION CREDIT- Do not paint the outer rims of the chassis with white Krylon paint.
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707			MODULAR BODY:
708			<u>L-1 COMPARTMENT</u>
709			No additional work to be done to this compartment
773			<u>L-3 Compartment</u>
774			No additional work to be done to this compartment
838			<u>L-4 Compartment</u>
839			No additional work to be done to this compartment
903			R-1 Compartment
904			No additional work to be done to this compartment
968			R-2 Compartment
969			No additional work to be done to this compartment
1033			R-4 Compartment
1034			No additional work to be done to this compartment
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