<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 - TYPE I-L DODGE RAM 4500 4X2 DIESEL

| 120 | <u>CHASSIS</u> | |
|-----|---|------------------------|
| 123 | (1) Excellance Supplied Chassis | |
| 124 | | |
| 129 | ENTER MODELYEAR FOR NEW CHASSIS: | 2023 |
| 130 | ENTER MODEL OF NEW CHASSIS: | RAM 4500 4X2 DIESEL |
| 131 | ENTER MAKE OF NEW CHASSIS: | DODGE |
| 132 | ENTER CAB TO AXLE MEASUREMENT OF NEW CHASSIS: | 108" |
| 133 | ENTER WHEELBASE MEASUREMENT OF NEW CHASSIS: | 193" |
| 134 | | |
| 135 | | |
| 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 | |
| | The chassis shall be inspected against (A) Excellance's Chassis order, and (B) the specifications supplied by | |
| 140 | the customer/ dealer. | |
| 141 | All loose equipment received with the chassis shall be inventoried and stored. | |
| | 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.). | |
| 143 | | |
| 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. | |
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| 156 157 | 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. 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 |
| 158 | units. |
| 159 | New Front module mounted stone guards. |
| 160 | New back-up alarm |
| | Reattach all existing Radio wiring disconnected from the chassis by Excellance during the remount process. THIS IS LIMITED TO TWO (2) RADIO SYSTEMS - ADDITIONAL PRICING WILL BE ADDED FOR VEHICLES WITH |
| 161 | MORE THAN TWO RADIO SYSTEMS - ADDITIONAL PRICING WILL BE ADDED FOR VEHICLES WITH |
| 161 162 | "No Smoking" Fasten Your Seatbelt" sticker shall be installed in the chassis cab. |
| | |
| 163 | |
| 164 165 | ADDITIONAL ITEMS TO BE PROVIDED A professional Front End Alignment shall be performed on the chassis upon completion of the remount process. |
| 165 166 | The Fuel tank shall be full of fuel upon completion of the remount process. |
| 167 | All chassis engine fluid levels shall be inspected and adjusted as necessary. |
| 168 | Chassis tire pressure shall be inspected and adjusted as needed. |
| 169 | All hinges, latches, locks, door hold open devices etc. shall be lubricated. |
| 170 | Headlights shall be adjusted to the proper level. |
| 171 | The interior and exterior of the ambulance body and chassis cab shall be professionally washed and detailed. |
| 173 | |
| 174 | DOCUMENTS AND CERTIFICATIONS TO BE PROVIDED |
| 175 | Excellance shall provide electrical diagrams for all circuits added during the remount process. |
| 176 | Vehicle shall have a weight certificate documented and installed on the unit. |
| 177 | Air Conditioning shall have a certificate documenting Freon capacity. |
| 178 | Oxygen leak test and verification sticker shall be installed on the unit. |
| 179 | Upon full payment a "Bill of Sale", "Odometer Statement" and receipt shall be provided. |
| 180 | |
| 181 | UNLESS OTHERWISE SPECIFIED IN THIS ORDER, ITEMS THAT ARE REMOVED DURING THE REMOUNT PROCESS SHALL BE REINSTALLED |
| (00 | IN THE SAME MANNER WITH WHICH THEY WERE ORIGINALLY INSTALLED ONTO THE NEW CHASSIS AND MODULE BODY. VEHICLES WITH EXCESSIVE |
| 182 | EQUIPMENT MAY INCUR ADDED CHARGES FOR EQUIPMENT TO BE TRANSFERRED. |
| 183 | ALSO INCLUDED IN THE BASE PRICE FOR "REMOUNTING" AN AMBULANCE: |
| 184 185 | EXCELLANCE WILL PERFORM THE FOLLOWING TASKS UPON THE UNIT ARRIVING AT THE FACTORY: |
| 186 | Physical Inspection of the Exterior body to include: |
| 187 | Structural Damage |
| 188 | Condition of paint |
| 189 | Condition of striping and lettering |
| 190 | light housings |
| 191 | Door hardware (handles, hinges & door frames) |
| 192 | Window Frames |
| 193 | Walk- Through or Pass-Through rubber boots (if applicable) |

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| 194 | Bumper step (hinges, screws, rivets, rubber dock bumpers) |
|----------------------|---|
| 194 | Compartment doors (handles, hinges, skins, drains, venting, etc.) |
| | |
| 196 197 | Physical inspection of the Interior Patient Compartment to include: |
| 197 | Floor Covering |
| 198 | Formica |
| 200 | IV hangers |
| 200 | Cot Hardware |
| 202 | 02 outlets |
| 203 | Trim (upholstery, aluminum and Trim Lock") |
| 204 | Cabinetry (hinges, slides, unistrut, shelves, Plexiglas) |
| 205 | Upholstery (seats, head-knockers, arm-rests, etc.) |
| 206 | Countertops |
| 207 | Attendant Seat and seat base |
| 208 | Drawers (slides, latches, etc.) |
| 209 | Lighting (lenses, switches, outlets, etc.) |
| 210 | Electrical Cabinet (blown fuses, loose wiring, wire chafing, missing components, etc.) |
| 211 | |
| | |
| | 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. |
| 215 | |
| 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 THE NECESSARY WORK AND ASSOCIATED COSTS FOR THEIR WRITTEN APPROVAL. |
| 218 | THE NECESSART WORK AND ASSOCIATED COSTS FOR THEIR WRITTEN AFFROVAL. |
| 219 | |
| 235 | BASE REMOUNT |
| 236 | IF CHOOSING THE SAME BRAND AND MODEL CHASSIS |
| 237 (<mark>1</mark> |) Excellance Type I |
| 245 | |
| 272 | |
| 273 | EXCELLANCE CAB & CHASSIS |
| 280 | EXCELLANCE LITERATURE |
| 281 (1 |) Wiring diagram of all conversion circuits and Excellance changes & additions |
| 284 | |
| 335 | SUSPENSION / DRIVE TRAIN |
| 336 | NOTE: WEIGHT ADVISORY: Suspension systems will affect GVW and payload availability. |
| 349 (1 |) Rear Liquid Spring Suspension for <u>Dodge RAM 4500</u> |
| 352 | |
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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. |
| 370 | | |
| 390 | | <u>CHASSIS WHEEL COVER</u> |
| 393 | (1 |) DELETION CREDIT- Do not paint the outer rims of the chassis with white Krylon paint. |
| 404 | | |
| 707 | | MODULAR BODY: |
| 708 | | <u>L-1 COMPARTMENT</u> |
| 709 | | No additional work to be done to this compartment |
| 773 | | L-3 Compartment |
| 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 | | <u>R-1 Compartment</u> |
| 904 | | No additional work to be done to this compartment |
| 968 | | <u>R-2 Compartment</u> |
| 969 | | No additional work to be done to this compartment |
| 1033 | | <u>R-4 Compartment</u> |
| 1034 | | No additional work to be done to this compartment |