

Request for Proposal



Acquisition of [2] Freightliner M2 112 Custom Truck Chassis

Texas Emergency Medical Task Force

State Coordinating Office



27 July 2018

Southwest Texas Regional Advisory Council
7500 US Highway 90 West, AT&T Building, Suite 200
San Antonio, Texas 78227

Section I – Overview

The Southwest Regional Advisory Council (STRAC) manages the State Coordinating Office (SCO) for the Texas Emergency Medical Task Force (TX EMTF), serving the State of Texas in times of disaster with rapidly deployable, modular emergency healthcare resources. The TX EMTF is comprised of several components, including Ambulance Strike Teams, Ambulance Buses, Mobile Medical Units (field hospitals), Nurse Strike Teams, Ambulance Staging Teams and Medical Incident Support Teams. Following the Hurricane Harvey response, of which the TX EMTF played a key role in the state’s response, the program is reviewing and updating their deployment caches. Included in this initiative are several projects that will standardize equipment and deployment models across the state so that when activated, these caches will quickly mobilize from anywhere in the State.

The Southwest Texas Regional Advisory Council seeks to purchase [2] Freightliner M2 112 Custom Truck Chassis. STRAC invites qualified businesses / vendors to submit Proposals for the acquisition of this vehicle.

This Request for Proposal (RFP) includes the conditions covering proposal submission, proposal requirements, time line of events, submission procedures and selection criteria for award.

The Agency has fixed pricing budgets and all pricing proposed should remain fixed for the duration of the purchase. The agency aims to purchase durable, cost effective, fuel efficient vehicles at best value. Our goal is to employ best practices and cost effectiveness.

Section II – Time Line of Events

RFP Issue Date	27 July 2018
Prospective Contractor to submit Questions	3 August 2018
Deadline for STRAC to respond to Questions	8 August 2018
Deadline for Submission of Proposals	13 August 2018
Expected Notification of Award	17 August 2018

Section III – General Instructions

A. Questions

B. Deadline for receipt of questions from prospective bidders: 3 August 2018 by 5:00 pm. Deadline for STRAC to respond to questions from all bidders: 8 August 2018 by 5:00 pm.

All questions concerning the proposal specification must be submitted in writing via email.

All responses will be posted on the STRAC website to allow access by all prospective bidders.

Questions should be directed to:

Sara Jensen

State Program Manager, Texas Emergency Medical Task Force

sara.jensen@strac.org and cc: info@strac.org

C. Submittal Procedures

The Proposal, subject to all conditions and specifications attached hereto, must be signed in INK by a person or officer of the company submitting the Proposal that is authorized to enter into an agreement on behalf of the company.

Proposals received unsigned will be deemed non-responsive and therefore will not be accepted.

Proposals must be received by 13 August 2018 at 5:00pm. The original Proposal, signed in ink, should be submitted in a SEALED ENVELOPE and should be addressed and delivered to the attention of:

Southwest Texas Regional Advisory Council

ATTN: Sara Jensen

7500 US Highway 90 West, AT&T Building, Suite 200

San Antonio, TX 78227

“PROPOSAL: [2] Freightliner M2 112 Custom Truck Chassis”

Section IV – Proposal Stipulations and Requirements

READ THIS ENTIRE DOCUMENT CAREFULLY, FOLLOW ALL INSTRUCTIONS. YOU ARE RESPONSIBLE FOR FULFILLING ALL REQUIREMENTS AND SPECIFICATIONS. BE SURE YOU UNDERSTAND REQUIREMENTS.

A. Modification or Withdrawal of Proposals

Any Proposal may be modified or withdrawn prior to the deadline, provided such modification or withdrawal is submitted prior to the deadline. Any modification received after the deadline shall be deemed late and will not be considered.

B. Offer and Acceptance Period

All Proposals must be an irrevocable offer valid for ninety (90) days after the Proposal opening date.

C. Late Proposals

Any Proposal received after the stated deadline shall be deemed late and will not be considered.

D. Irregularities in Proposals

Except as otherwise stated in this Request for Proposal, evaluation of all Proposals will be based solely upon information contained in the Supplier's response to this Proposal. STRAC shall not be held responsible for errors, omissions or oversights in any Supplier's response to this Proposal. STRAC may waive technical irregularities, which do not alter the price or quality of the goods and or services.

STRAC shall have the right to reject Proposals containing a statement, representation, warranty or certification which is determined by STRAC to be materially false, incorrect, misleading or incomplete. Additionally, any errors, omissions, or oversights of a material nature may constitute grounds for rejection of any Proposal.

The inability of a Supplier to provide one or more of the required components or specified features or capabilities required by this Proposal does not, in and of itself, preclude acceptance by STRAC of the Proposal. All Proposals will be evaluated as a whole in the best interests of STRAC and the TX EMTF Program.

E. Oral Presentations

Any Supplier that submits a Proposal in response to this request may be required to make an oral presentation for further clarification upon STRAC's request.

F. Amendments to the Proposal

If it becomes necessary to revise any part of this Proposal package or if additional information is necessary to clarify any provision, the revision and/or additional information will be provided to each Supplier via faxed amendment or email.

G. Availability of the Proposal

After opening, each Proposal, except those portions for which a supplier has included a written request for confidentially (e.g., proprietary information), shall be open to public inspection.

H. Retention of Proposals

All Proposals considered by STRAC shall become the property of STRAC and shall not be returned.

I. Incurred Expenses

STRAC shall not be responsible for expenses incurred by a Supplier in the preparation and submission of a Proposal. This provision also includes any costs involved in providing an oral presentation of the Proposal.

J. Pricing

Each Supplier shall provide responses to "Proposal Reply" page with their proposed costs detailed as per the Cost Schedule template provided by STRAC.

K. Taxes

STRAC is a 501(c)3 tax exempt agency.

L. Title Transfer

Title and Risk of Loss of goods shall not pass to STRAC until STRAC receives and takes possession of the goods at the point or points of delivery.

Delivery location: STRAC, 7500 US Highway 90 West, Suite 200, San Antonio, Texas, 78227.

The place of delivery will be indicated on the Purchase Order.

M. Warranties

Proposers shall furnish all data pertinent to warranties or guarantees which may apply to items in this Request for Proposal (RFP).

N. Evaluation

Evaluation shall be used as a determinant as to which proposal items or items proposed or services are the most efficient and/or most economical for STRAC. It shall be based on all factors which have a bearing on price and performance of the items in the user environment.

Pricing is NOT the only criteria for making a recommendation. STRAC reserves the right to contact any offeror, at any time, to clarify, verify or request information with regard to any bid/proposal.

O. Award

STRAC in its sole and absolute discretion shall have the right to make an award for purchase for any or all materials listed in each proposal, shall have the right to waive any formality or irregularity, to make awards to more than one offer or, to reject any and all proposals, shall not be bound to accept the lowest proposal and shall be allowed to accept the total proposal of any one supplier.

Section V – Proposal Contents

Title Page:

- *Name of Supplier/Contractor, local address, telephone number, fax number, e-mail address and contact name.*

Table of Contents:

All Proposals must include the following information:

- *Clear identification of information by section and page.*
- *Proposed pricing detailed by quantity, unit of measure, complete item description, unit price, extended price.*
- *Identification of goods and or services to be provided (as applicable).*
- *A current "CERTIFICATE OF INSURANCE" must accompany all Proposals.*
- *A W-9 must accompany all Proposals.*

Proposal:

- *Supplier must provide a brief introduction/history of company, including but not limited to ownership, date started business, mission statement, etc.*
- *Supplier must supply proposed price schedule as per the enclosed template (See Proposal Reply Page)*
- *Supplier must provide current product availability.*
- *The Proposal must bear the original signature of a principal or authorized officer of the interested party.*
- *Submission must be legible (typed, written).*
- *Interested parties are encouraged to submit along with their Proposal any additional descriptive information about their services which they believe might be helpful.*
- *All Proposals must be submitted as an original with signature in ink.*

Additional documents to be submitted:

- *Supplier must submit a copy of their latest audited financial statement. A letter from your CPA is an acceptable alternative for nonpublic companies but must include a statement that financial solvency is adequate to meet expenditures for at least one year, only if requested.*
- *Deviation Form (Attachment C), only if needed*
- *Signature Page: Proposal will not be accepted if this page is not signed by an authorized representative.*

* PLEASE INCLUDE ANY ADDITIONAL DESCRIPTIVE LITERATURE, WHICH MIGHT BE OF ASSISTANCE IN THE DECISION-MAKING PROCESS. *

Section VI – Specifications

Scope

The intent of this Request for Proposal (RFP) is to solicit proposals for [2] Freightliner M2 112 Custom Truck Chassis to be utilized for the Texas Emergency Medical Task Force program.

Specifications

Freightliner M2 112 Custom Truck Chassis:

Bright Work Packages

024-001 BRIGHT WORK PACKAGE 1 - CHROMED: AIR INTAKE, GRILLE, HEADLIGHT BEZEL AND DUAL POLISHED AIR HORN

Interior Convenience/Driver Retention Package

055-004 INTERIOR CONVENIENCE PACKAGE WITH CB PROVISION

Vehicle Configuration

001-175 M2 112 CONVENTIONAL CHASSIS 8,279 6,126

004-219 2019 MODEL YEAR SPECIFIED

002-004 SET BACK AXLE - TRUCK

019-002 STRAIGHT TRUCK PROVISION

003-001 LH PRIMARY STEERING LOCATION

General Service

AA1-002 TRUCK CONFIGURATION

AA6-001 DOMICILED, USA 50 STATES (INCLUDING CALIFORNIA AND CARB OPT-IN STATES)

A85-006 RESCUE AND EMERGENCY SERVICE

Emergency Vehicle Business Segment

AA4-011 FIXED LOAD COMMODITY

AA5-002 TERRAIN/DUTY: 100% (ALL) OF THE TIME, IN TRANSIT, IS SPENT ON PAVED ROADS

AB1-008 MAXIMUM 8% EXPECTED GRADE

AB5-001 SMOOTH CONCRETE OR ASPHALT PAVEMENT - MOST SEVERE IN-TRANSIT (BETWEEN SITES) ROAD SURFACE

995-1AD FREIGHTLINER LEVEL I WARRANTY

A66-99D EXPECTED FRONT AXLE(S) LOAD : 12000.0 lbs

A68-99D EXPECTED REAR DRIVE AXLE(S) LOAD : 40000.0 lbs

A63-99D EXPECTED GROSS VEHICLE WEIGHT CAPACITY : 52000.0 lbs

Truck Service

Ambulance Body

AA3-025 RESCUE - STRAIGHT (NON DROP) FRAME NO MAIN DRIVELINE DRIVEN SPLIT-SHAFT PTO

AF3-2EU GENERAL BODY & EQUIPMENT

AF7-99D EXPECTED BODY/PAYLOAD CG HEIGHT ABOVE FRAME "XX" INCHES : 32.0 in

Engine

DETROIT DD13 12.8L 450 HP @ 1625
RPM, 1900 GOV RPM, 1650 LB/FT @
975 RPM

Electronic Parameters

76 MPH ROAD SPEED LIMIT
79B-000 CRUISE CONTROL SPEED LIMIT SAME AS ROAD
SPEED LIMIT
79M-002 PTO MODE BRAKE OVERRIDE - SERVICE
BRAKE APPLIED OR PARK BRAKE NOT APPLIED
79T-001 PTO MODE RPM INCREMENT - 25 RPM
79W-001 ONE REMOTE PTO SPEED
79X-005 REMOTE PTO SPEED 1 SETTING - 900 RPM
80D-001 SOFT CRUISE CONTROL ENABLED
ENABLE DPF REGEN ZONE 1 WITH AUTO ENGINE RPM ELEVATE FOR EXTENDED IDLE

Engine Equipment

99C-017 2016 ONBOARD DIAGNOSTICS/2010
EPA/CARB/FINAL GHG17 CONFIGURATION
99D-012 2008 CARB EMISSION CERTIFICATION -
EXEMPTED VEHICLE; NO CLEAN IDLE LABEL
REQUIRED
13E-001 STANDARD OIL PAN
105-001 ENGINE MOUNTED OIL CHECK AND FILL
133-004 ONE PIECE VALVE COVER
014-099 SIDE OF HOOD AIR INTAKE WITH FIREWALL
MOUNTED DONALDSON AIR CLEANER
124-1G1 DR 12V 300 AMP 40-SI BRUSHLESS PAD MOUNT
ALTERNATOR WITH REMOTE BATTERY
VOLTAGE SENSE
(3) ALLIANCE ABSORBED GLASS MAT
MODEL FAHRENHEIT, GROUP 31, 12
VOLT MAINTENANCE FREE 2775 CCA
THREADED STUD BATTERIES
290-017 BATTERY BOX FRAME MOUNTED
281-001 STANDARD BATTERY JUMPERS
282-003 SINGLE BATTERY BOX FRAME MOUNTED LH
SIDE BACK OF CAB
291-017 WIRE GROUND RETURN FOR BATTERY CABLES
WITH ADDITIONAL FRAME GROUND RETURN
289-001 NON-POLISHED BATTERY BOX COVER
293-058 POSITIVE LOAD DISCONNECT WITH CAB
MOUNTED CONTROL SWITCH MOUNTED
OUTBOARD DRIVER SEAT
295-029 POSITIVE AND NEGATIVE POSTS FOR
JUMPSTART LOCATED ON FRAME NEXT TO
STARTER
107-044 BW MODEL BA-921 19.0 CFM SINGLE CYLINDER
AIR COMPRESSOR WITH SAFETY VALVE
108-002 STANDARD MECHANICAL AIR COMPRESSOR

GOVERNOR

131-013 AIR COMPRESSOR DISCHARGE LINE

152-039 GVG, FIRE AND EMERGENCY SERVICE

VEHICLES ENGINE WARNING

128-002 JACOBS COMPRESSION BRAKE

016-1DD RH OUTBOARD UNDER STEP MOUNTED

HORIZONTAL AFTERTREATMENT SYSTEM

ASSEMBLY WITH LH HORIZONTAL TAILPIPE

EXITING FORWARD OF REAR TIRES

28F-002 ENGINE AFTERTREATMENT DEVICE,
AUTOMATIC OVER THE ROAD REGENERATION

AND DASH MOUNTED REGENERATION

REQUEST SWITCH

239-001 STANDARD EXHAUST SYSTEM LENGTH

237-027 LH HORIZONTAL TAILPIPE, EXIT FORWARD OF
REAR TIRES

23U-002 13 GALLON DIESEL EXHAUST FLUID TANK 35 10

30N-003 100 PERCENT DIESEL EXHAUST FLUID FILL

43X-002 LH MEDIUM DUTY STANDARD DIESEL EXHAUST
FLUID TANK LOCATION

23Y-001 STANDARD DIESEL EXHAUST FLUID PUMP
MOUNTING

43Y-001 STANDARD DIESEL EXHAUST FLUID TANK CAP

273-036 BORG WARNER (KYSOR) REAR AIR ON/OFF
ENGINE FAN CLUTCH

276-001 AUTOMATIC FAN CONTROL WITHOUT DASH
SWITCH, NON ENGINE MOUNTED

110-068 DDC SUPPLIED ENGINE MOUNTED FUEL
FILTER/FUEL WATER SEPARATOR WITH
WATER-IN-FUEL INDICATOR

118-001 FULL FLOW OIL FILTER

266-069 1400 SQUARE INCH RADIATOR

103-039 ANTIFREEZE TO -34F, OAT (NITRITE AND
SILICATE FREE) EXTENDED LIFE COOLANT

171-007 GATES BLUE STRIPE COOLANT HOSES OR
EQUIVALENT

172-001 CONSTANT TENSION HOSE CLAMPS FOR
COOLANT HOSES

270-019 HDEP VARIABLE SPEED COOLANT PUMP AND
RADIATOR DRAIN VALVE

STEEL OIL PAN GUARD

PHILLIPS-TEMRO 1500 WATT/115 VOLT BLOCK HEATER WITH THERMOSTAT
CHROME ENGINE HEATER RECEPTACLE MOUNTED UNDER LH DOOR

134-001 ALUMINUM FLYWHEEL HOUSING

155-075 MITSUBISHI 12V MOD 3.175-DP60 STARTER
WITH INTEGRATED MAGNETIC SWITCH

Transmission

342-1KD ALLISON 4000 EVS AUTOMATIC TRANSMISSION

WITH PTO PROVISION

Transmission Equipment

343-330 ALLISON VOCATIONAL PACKAGE 197 -
AVAILABLE ON 3000/4000 PRODUCT FAMILIES
WITH VOCATIONAL MODEL EVS

84B-003 ALLISON VOCATIONAL RATING FOR FIRE
TRUCK/EMERGENCY VEHICLE APPLICATIONS
AVAILABLE WITH ALL PRODUCT FAMILIES

84C-023 PRIMARY MODE GEARS, LOWEST GEAR 1,
START GEAR 1, HIGHEST GEAR 6, AVAILABLE
FOR 3000/4000 PRODUCT FAMILIES ONLY

84D-023 SECONDARY MODE GEARS, LOWEST GEAR 1,
START GEAR 1, HIGHEST GEAR 6, AVAILABLE
FOR 3000/4000 PRODUCT FAMILIES ONLY

84E-000 PRIMARY SHIFT SCHEDULE RECOMMENDED BY
DTNA AND ALLISON, THIS DEFINED BY ENGINE
AND VOCATIONAL USAGE

84F-000 SECONDARY SHIFT SCHEDULE
RECOMMENDED BY DTNA AND ALLISON, THIS
DEFINED BY ENGINE AND VOCATIONAL USAGE

84G-000 PRIMARY SHIFT SPEED RECOMMENDED BY
DTNA AND ALLISON, THIS DEFINED BY ENGINE
AND VOCATIONAL USAGE

84H-000 SECONDARY SHIFT SPEED RECOMMENDED BY
DTNA AND ALLISON, THIS DEFINED BY ENGINE
AND VOCATIONAL USAGE

84L-000 LOAD BASED SHIFT SCHEDULE AND VEHICLE
ACCELERATION CONTROL RECOMMENDED BY
DTNA AND ALLISON, THIS DEFINED
VOCATIONAL USAGE

84N-000 NEUTRAL AT STOP - DISABLED, FUELSENSE -
DISABLED

84U-000 DRIVER SWITCH INPUT - DEFAULT - NO
SWITCHES

353-026 VEHICLE INTERFACE WIRING CONNECTOR
WITH PDM AND NO BLUNT CUTS, AT BACK OF
CAB

341-018 MAGNETIC PLUGS, ENGINE DRAIN,
TRANSMISSION DRAIN, AXLE(S) FILL AND
DRAIN

345-003 PUSH BUTTON ELECTRONIC SHIFT CONTROL,
DASH MOUNTED

97G-004 TRANSMISSION PROGNOSTICS - ENABLED 2013

370-011 WATER TO OIL TRANSMISSION COOLER,
FRAME MOUNTED

30

346-003 TRANSMISSION OIL CHECK AND FILL WITH
ELECTRONIC OIL LEVEL CHECK

35T-001 SYNTHETIC TRANSMISSION FLUID (TES-295 COMPLIANT)

Front Axle and Equipment

400-1A6 DETROIT DA-F-12.0-3 12,000# FF1 71.5 KPI/3.74
DROP SINGLE FRONT AXLE

402-049 MERITOR 16.5X5 Q+ CAST SPIDER CAM FRONT
BRAKES, DOUBLE ANCHOR, FABRICATED
SHOES

403-026 FIRE AND EMERGENCY SEVERE SERVICE,
NON-ASBESTOS FRONT LINING

419-023 CONMET CAST IRON FRONT BRAKE DRUMS

409-006 FRONT OIL SEALS

408-001 VENTED FRONT HUB CAPS WITH WINDOW,
CENTER AND SIDE PLUGS - OIL

416-022 STANDARD SPINDLE NUTS FOR ALL AXLES

405-002 MERITOR AUTOMATIC FRONT SLACK
ADJUSTERS

536-050 TRW THP-60 POWER STEERING

539-003 POWER STEERING PUMP

534-015 2 QUART SEE THROUGH POWER STEERING
RESERVOIR

40T-002 SYNTHETIC 75W-90 FRONT AXLE LUBE

Front Suspension

620-1E9 12,000# MONO TAPERLEAF FRONT
SUSPENSION

619-005 MAINTENANCE FREE RUBBER BUSHINGS -
FRONT SUSPENSION

410-001 FRONT SHOCK ABSORBERS

Rear Axle and Equipment

420-1K3 MT-40-14X 40,000# R-SERIES TANDEM REAR
AXLE

421-411 4.11 REAR AXLE RATIO

424-001 IRON REAR AXLE CARRIER WITH STANDARD
AXLE HOUSING

386-074 MXL 176T MERITOR EXTENDED LUBE MAIN
DRIVELINE WITH HALF ROUND YOKES

388-073 MXL 17T MERITOR EXTENDED LUBE INTERAXLE
DRIVELINE WITH HALF ROUND YOKES

878-019 (1) INTERAXLE LOCK VALVE FOR TANDEM OR
TRIDEM DRIVE AXLES

87A-001 BLINKING LAMP WITH EACH INTERAXLE LOCK
SWITCH, INTERAXLE UNLOCK DEFAULT WITH
IGNITION OFF

423-020 MERITOR 16.5X7 Q+ CAST SPIDER CAM REAR
BRAKES, DOUBLE ANCHOR, FABRICATED
SHOES

433-025 FIRE AND EMERGENCY SEVERE SERVICE NONASBESTOS
REAR BRAKE LINING

434-005 BRAKE CAMS AND CHAMBERS ON FORWARD
SIDE OF DRIVE AXLE(S) WITH AUXILIARY
SUPPORT BRACKETS

451-023 CONMET CAST IRON REAR BRAKE DRUMS

440-006 REAR OIL SEALS

426-101 WABCO TRISTOP D LONGSTROKE 2-DRIVE
AXLE SPRING PARKING CHAMBERS

428-002 MERITOR AUTOMATIC REAR SLACK
ADJUSTERS

SYNTHETIC 75W-90 REAR

AXLE LUBE

Rear Suspension

622-218 AIRLINER 40,000# EXTRA DUTY REAR
SUSPENSION

160

621-007 AIRLINER HIGH POSITION RIDE HEIGHT

431-005 RESTRAINED AXLE SEATS IN AXLE CLAMP
GROUP

624-016 51 INCH AXLE SPACING

888-048 MANUAL DUMP VALVE FOR AIR SUSPENSION
WITH GAUGE

87D-006 INDICATOR LIGHT FOR EACH REAR
SUSPENSION CONTROL SWITCH

910-004 DUAL AIR REAR SUSPENSION LEVELING
VALVES

623-002 TRANSVERSE CONTROL RODS

439-005 REAR SHOCK ABSORBERS - TWO AXLES
(TANDEM) (AIR RIDE SUSPENSION)

Brake System

018-002 AIR BRAKE PACKAGE

490-100 WABCO 4S/4M ABS WITHOUT TRACTION
CONTROL

871-001 REINFORCED NYLON, FABRIC BRAID AND WIRE
BRAID CHASSIS AIR LINES

904-001 FIBER BRAID PARKING BRAKE HOSE

412-001 STANDARD BRAKE SYSTEM VALVES

46D-002 STANDARD AIR SYSTEM PRESSURE
PROTECTION SYSTEM

413-002 STD U.S. FRONT BRAKE VALVE

432-003 RELAY VALVE WITH 5-8 PSI CRACK PRESSURE,
NO REAR PROPORTIONING VALVE

480-086 BW AD-9SI BRAKE LINE AIR DRYER WITH
HEATER

479-015 AIR DRYER FRAME MOUNTED

460-001 STEEL AIR BRAKE RESERVOIRS

607-001 CLEAR FRAME RAILS FROM BACK OF CAB TO
FRONT REAR SUSPENSION BRACKET, BOTH
RAILS OUTBOARD

477-006 BW DV-2 AUTO DRAIN VALVE WITHOUT HEATER
ON ALL TANK(S)

485-003 QUICK DISCONNECT FITTING WITH TIRE
INFLATION KIT

Trailer Connections

335-004 UPGRADED CHASSIS MULTIPLEXING UNIT
32A-002 UPGRADED BULKHEAD MULTIPLEXING UNIT

Wheelbase & Frame

545-680 6800MM (268 INCH) WHEELBASE

546-101 11/32X3-1/2X10-15/16 INCH STEEL FRAME
(8.73MMX277.8MM/0.344X10.94 INCH) 120KSI
340 140

547-001 1/4 INCH (6.35MM) C-CHANNEL INNER FRAME
REINFORCEMENT
260 440

552-019 3700MM (146 INCH) REAR FRAME OVERHANG
55W-014 FRAME OVERHANG RANGE: 141 INCH TO 150
INCH

AC8-99D CALC'D BACK OF CAB TO REAR SUSP C/L (CA) :
202.45 in

AE8-99D CALCULATED EFFECTIVE BACK OF CAB TO
REAR SUSPENSION C/L (CA) : 199.45 in

AE4-99D CALC'D FRAME LENGTH - OVERALL : 444.12

AM6-99D CALC'D SPACE AVAILABLE FOR DECKPLATE :
202.45 in

FSS-0LH CALCULATED FRAME SPACE LH SIDE : 115.02
in

FSS-0RH CALCULATED FRAME SPACE RH SIDE : 115.21
in

553-001 SQUARE END OF FRAME

550-001 FRONT CLOSING CROSSMEMBER

559-001 STANDARD WEIGHT ENGINE CROSSMEMBER

562-001 STANDARD MIDSHIP #1 CROSSMEMBER(S)

572-001 STANDARD REARMOST CROSSMEMBER

565-002 HEAVY DUTY SUSPENSION CROSSMEMBER 30

Chassis Equipment

556-1CW THREE-PIECE 14 INCH CHROME STEEL

BUMPER WITH COLLAPSIBLE ENDS AND LH

WING CUTOUT FOR FEDERAL

MS100/ES100/ES100C SPEAKER

558-033 REMOVABLE FRONT TOW HOOKS STORED ON
THE CHASSIS FRAME

574-001 BUMPER MOUNTING FOR SINGLE LICENSE
PLATE

586-024 FENDER AND FRONT OF HOOD MOUNTED
FRONT MUDFLAPS

551-002 HUCK-SPIN ROUND COLLAR CHASSIS
FASTENERS

489-032 FACTORY INSTALLED BENDIX SMARTIRE TPMS
WITH WHEEL RIM MOUNTED SENSORS &
STANDARD GAUGE MOUNTED IN DASH ON
J1939 500K.

6 6

605-017 LEVEL FRAME RAILS (+1%, -0%) WHEN CHASSIS
IS LOADED TO FRONT AND REAR SUSPENSION
RATINGS

Fuel Tanks

206-151 60 GALLON/227 LITER ALUMINUM FUEL TANK -
RH

204-151 60 GALLON/227 LITER ALUMINUM FUEL TANK -
LH

218-001 23 INCH DIAMETER FUEL TANK(S)

215-006 POLISHING OF FUEL/HYDRAULIC TANK(S) WITH
POLISHED STAINLESS STEEL BANDS

212-014 LH FUEL TANK MOUNTED FORWARD, RH FUEL
TANK MOUNTED AFT

232-510 10 GALLONS ADDITIONAL FUEL

664-001 PLAIN STEP FINISH

207-005 FUEL TANK FILLER NECK ANTI-SIPHON INSERT

205-002 CHROME FUEL TANK CAP(S)

216-020 EQUIFLO INBOARD FUEL SYSTEM

202-016 HIGH TEMPERATURE REINFORCED NYLON
FUEL LINE

Tires

Michelin Brand tires rated for appropriate weight.

Hubs

418-060 CONMET PRESET PLUS PREMIUM IRON FRONT
HUBS

450-060 CONMET PRESET PLUS PREMIUM IRON REAR
HUBS

Wheels

502-1EF ALCOA LVL ONE 88367X 22.5X8.25 10-HUB

PILOT 5.79 INSET ALUMINUM DISC FRONT

WHEELS

-50

505-1DD ALCOA ULTRA ONE ULTRAX 22.5X8.25 10-HUB

PILOT ALUMINUM DISC REAR WHEELS

-240

524-001 POLISHED FRONT WHEELS; OUTSIDE ONLY

525-001 POLISHED REAR WHEELS; OUTSIDE OF OUTER
WHEELS ONLY

50W-001 BENDIX SMARTIRE TIRE PRESSURE
MONITORING SYSTEM WHEEL/RIM MOUNTED

SENSORS, TIRE MOUNTER INSTALLED

8 128

496-011 FRONT WHEEL MOUNTING NUTS

497-011 REAR WHEEL MOUNTING NUTS

Cab Exterior

829-072 112 INCH BBC FLAT ROOF ALUMINUM
CONVENTIONAL CAB

682-050 WALK THROUGH OPENING IN BACK OF CAB
WITHOUT BOOT

784-006 AIRSHIELD ROOF FAIRING; FAIRING SHIPPED
TO DEALER UNLESS ADVISED OTHERWISE;
DEALER PAINTED AND INSTALLED

80 40

650-008 AIR CAB MOUNTING

648-002 NONREMOVABLE BUGSCREEN MOUNTED
BEHIND GRILLE

678-001 LH AND RH GRAB HANDLES

646-023 HOOD MOUNTED CHROMED PLASTIC GRILLE

65X-003 CHROME HOOD MOUNTED AIR INTAKE GRILLE

644-004 FIBERGLASS HOOD

690-017 HOOD LINER, ADDED FIREWALL AND FLOOR
HEAT INSULATION

727-1AF Dual HADLEY AIR HORN
UNDER LH DECK

726-001 SINGLE ELECTRIC HORN

728-001 SINGLE HORN SHIELD

657-1CV DOOR LOCKS AND IGNITION SWITCH KEYED
THE SAME WITH (4) KEYS

575-001 REAR LICENSE PLATE MOUNT END OF FRAME

312-088 LED HEADLIGHT ASSEMBLY AND
INCANDESCENT MARKER/TURN LAMP WITH
CHROME BEZEL

302-047 LED AERODYNAMIC MARKER LIGHTS

311-001 DAYTIME RUNNING LIGHTS

294-042 FREIGHTLINER LED FLANGE MOUNTED
STOP/TAIL/TURN LIGHTS WITH SEPARATE
INCANDESCENT BACKUP LIGHTS

300-015 STANDARD FRONT TURN SIGNAL LAMPS

744-1BC DUAL WEST COAST BRIGHT FINISH HEATED
MIRRORS WITH LH AND RH REMOTE

797-001 DOOR MOUNTED MIRRORS

796-001 102 INCH EQUIPMENT WIDTH

743-204 LH AND RH 8 INCH BRIGHT FINISH CONVEX
MIRRORS MOUNTED UNDER PRIMARY
MIRRORS

74A-001 RH DOWN VIEW MIRROR

RH BRIGHT FINISH CROSS VIEW
COMPLIANT HOOD MOUNTED WITH
SWING ARM MOUNTING AND LH 8

INCH STAINLESS STEEL FENDER
MOUNTED WITH TRIPOD BRACKET
CONVEX MIRRORS

8

729-001 STANDARD SIDE/REAR REFLECTORS

677-053 RH AFTERTREATMENT SYSTEM CAB ACCESS

WITH STEEL SHIELDINGELECTRIC HORN WARNING SYSTEM FOR PARK BRAKE NOT SET WITH DOOR OPEN
AND ALL IGNITION KEY POSITIONS

764-010 COMPOSITE EXTERIOR SUN VISOR 10

768-998 NO REAR WINDOW -20

661-003 TINTED DOOR GLASS LH AND RH WITH TINTED
NON-OPERATING WING WINDOWS

654-011 RH AND LH ELECTRIC POWERED WINDOWS 4

769-002 LOWER RH DOOR WINDOW WITH FRESNEL
LENS

663-013 TINTED WINDSHIELD

659-019 2 GALLON WINDSHIELD WASHER RESERVOIR
WITHOUT FLUID LEVEL INDICATOR, FRAME

MOUNTED

Cab Interior

707-1AK OPAL GRAY VINYL INTERIOR

706-016 MOLDED DOOR PANEL WITH UPPER VINYL
INSERTS

708-016 MOLDED DOOR PANEL WITH UPPER VINYL
INSERTS

772-006 BLACK MATS WITH SINGLE INSULATION

785-001 DASH MOUNTED ASH TRAYS AND LIGHTER

691-008 FORWARD ROOF MOUNTED CONSOLE WITH
UPPER STORAGE COMPARTMENTS WITHOUT
NETTING

742-007 (2) CUP HOLDERS LH AND RH DASH

680-007 GRAY/CHARCOAL WING DASH

700-002 HEATER, DEFROSTER AND AIR CONDITIONER

701-001 STANDARD HVAC DUCTING

703-005 MAIN HVAC CONTROLS WITH RECIRCULATION
SWITCH

170-045 STANDARD HEATER PLUMBING WITH BALL
SHUTOFF VALVES AT SUPPLY LINES ONLY

130-033 DENSO HEAVY DUTY AIR CONDITIONER
COMPRESSOR

702-002 BINARY CONTROL, R-134A

739-033 STANDARD INSULATION

285-013 SOLID-STATE CIRCUIT PROTECTION AND
FUSES

280-007 12V NEGATIVE GROUND ELECTRICAL SYSTEM

324-011 DOME DOOR ACTIVATED LH AND RH, DUAL
READING LIGHTS, FORWARD CAB ROOF

655-005 LH AND RH ELECTRIC DOOR LOCKS

284-023 (1) 12 VOLT POWER SUPPLY IN DASH
722-002 TRIANGULAR REFLECTORS WITHOUT FLARES 10
756-1E1 ELITE HIGH BACK AIR SUSPENSION DRIVER
SEAT WITH HEAT, 3 CHAMBER AIR LUMBAR,
INTEGRATED CUSHION EXTENSION, FORWARD
AND REAR CUSHION TILT AND ADJUSTABLE
SHOCK
760-1E1 ELITE HIGH BACK AIR SUSPENSION
PASSENGER SEAT WITH HEAT, 3 CHAMBER AIR
LUMBAR, INTEGRATED CUSHION EXTENSION,
FORWARD AND REAR CUSHION TILT AND
ADJUSTABLE SHOCK
759-005 DUAL DRIVER AND PASSENGER SEAT
ARMRESTS
711-004 LH AND RH INTEGRAL DOOR PANEL ARMRESTS
758-014 BLACK CORDURA PLUS CLOTH DRIVER SEAT
COVER
761-014 BLACK CORDURA PLUS CLOTH PASSENGER
SEAT COVER
763-102 HIGH VISIBILITY ORANGE SEAT BELTS
532-002 ADJUSTABLE TILT AND TELESCOPING
STEERING COLUMN
540-015 4-SPOKE 18 INCH (450MM) STEERING WHEEL
765-002 DRIVER AND PASSENGER INTERIOR SUN
VISORS

Instruments & Controls

732-003 WOODGRAIN DRIVER INSTRUMENT PANEL
734-003 WOODGRAIN CENTER INSTRUMENT PANEL
870-001 BLACK GAUGE BEZELS
486-001 LOW AIR PRESSURE INDICATOR LIGHT AND
AUDIBLE ALARM
840-002 2 INCH PRIMARY AND SECONDARY AIR
PRESSURE GAUGES
198-025 INTAKE MOUNTED AIR RESTRICTION
INDICATOR WITHOUT GRADUATIONS
721-003 PRECO 1040 87 DB TO 112 DB AUTOMATIC
SELF-ADJUSTING BACKUP ALARM
149-017 ELECTRONIC CRUISE CONTROL WITH
SWITCHES ON AUXILIARY GAUGE PANEL (B
DASH PANEL)
156-007 KEY OPERATED IGNITION SWITCH AND
INTEGRAL START POSITION; 4 POSITION
OFF/RUN/START/ACCESSORY
811-042 ICU3S, 132X48 DISPLAY WITH DIAGNOSTICS, 28
LED WARNING LAMPS AND DATA LINKED
160-038 HEAVY DUTY ONBOARD DIAGNOSTICS
INTERFACE CONNECTOR LOCATED BELOW LH
DASH

844-001 2 INCH ELECTRIC FUEL GAUGE
845-011 FUEL FILTER RESTRICTION INDICATOR
148-085 EMISSIONS LIMITED IDLE ADJUST
856-001 ELECTRICAL ENGINE COOLANT TEMPERATURE
GAUGE
864-001 2 INCH TRANSMISSION OIL TEMPERATURE
GAUGE
830-017 ENGINE AND TRIP HOUR METERS INTEGRAL
WITHIN DRIVER DISPLAY
852-002 ELECTRIC ENGINE OIL PRESSURE GAUGE
679-001 OVERHEAD INSTRUMENT PANEL
746-115 AM/FM/WB WORLD TUNER RADIO WITH
BLUETOOTH AND USB AND AUXILIARY INPUTS,
J1939
747-001 DASH MOUNTED RADIO
750-002 (2) RADIO SPEAKERS IN CAB
753-008 AM/FM ANTENNA MOUNTED ON LH SIDE
MIRROR
748-006 POWER AND GROUND WIRING PROVISION
OVERHEAD
749-016 CB WIRING ONLY TO ROOF/OVERHEAD
CONSOLE; NO MOUNTING PROVISION

Rear

810-027 ELECTRONIC MPH SPEEDOMETER WITH
SECONDARY KPH SCALE, WITHOUT
ODOMETER
817-001 STANDARD VEHICLE SPEED SENSOR
812-001 ELECTRONIC 3000 RPM TACHOMETER
813-1B4 VT-HU CONNECTIVITY PLATFORM HARDWARE
8D1-002 2 YEARS DETROIT CONNECT BASE PACKAGE
(VIRTUAL TECHNICIAN, DETROIT CONNECT
PORTAL ACCESS) FOR VT-HU CONNECTIVITY
PLATFORM
162-002 IGNITION SWITCH CONTROLLED ENGINE STOP
329-091 (6) IGN CONTROLLED EXTRA SWITCHES WITH
IND LIGHTS WIRED TO POWER DIST BOX WITH
RELAYS PROVIDING 20 AMPS PER CIRCUIT TO
JUNCTION BLOCK AND 1 CIRCUIT AT 30 AMPS
836-015 DIGITAL VOLTAGE DISPLAY INTEGRAL WITH
DRIVER DISPLAY
660-008 SINGLE ELECTRIC WINDSHIELD WIPER MOTOR
WITH DELAY
304-001 MARKER LIGHT SWITCH INTEGRAL WITH
HEADLIGHT SWITCH
882-009 ONE VALVE PARKING BRAKE SYSTEM WITH
WARNING INDICATOR
299-013 SELF CANCELING TURN SIGNAL SWITCH WITH
DIMMER, WASHER/WIPER AND HAZARD IN

HANDLE
298-039 INTEGRAL ELECTRONIC TURN SIGNAL
FLASHER WITH HAZARD LAMPS OVERRIDING
STOP LAMPS

Design

065-000 PAINT: ONE SOLID COLOR

Color

980-5F6 CAB COLOR A: L0006EB WHITE ELITE BC
986-020 BLACK, HIGH SOLIDS POLYURETHANE CHASSIS
PAINT
976-995 SUNVISOR PAINTED SAME AS CAB COLOR A
963-003 STANDARD E COAT/UNDERCOATING

Certification / Compliance

996-001 U.S. FMVSS CERTIFICATION, EXCEPT SALES
CABS AND GLIDER KITS

Delivered to Houston, Texas
General Truck Body

Section VII – Proposal Evaluation Criteria

Not all evaluation factors are equal in importance and each factor is weighted in accordance with the importance to STRAC and the Texas Emergency Medical Task Force program. Each item has been assessed a percentage upon which the final score will be determined. A total of 100% points for the following items will be considered a perfect score.

The following will be significant factors in evaluating proposals, but the evaluation will not be limited to these items when making a final recommendation.

- | | |
|------------------------------------|-----|
| A. Adherence to Specifications | 60% |
| B. Overall Cost | 20% |
| C. Availability / Time to Delivery | 20% |

Section VIII – Reply Page

Submitted by: _____
Contact Information: (if not attached elsewhere)

Estimated Delivery Days: _____
Comments:

Unit Price: _____
Comments:

Additional Costs: _____
Details of Additional Costs:

Grand Total: \$ _____

Additional Comments:

* PLEASE INCLUDE ANY ADDITIONAL DESCRIPTIVE LITERATURE, WHICH MIGHT BE OF ASSISTANCE IN THE DECISION-MAKING PROCESS. *

Section IX – Signature Page

The Southwest Texas Regional Advisory Council in its sole and absolute discretion shall have the right to make an award for purchases for any or all materials listed in each proposal, shall have the right to waive any formality or irregularity, to make awards to more than one bidder, to reject any and all proposals, shall not be bound to accept the lowest proposal and shall be allowed to accept the total proposal of any one vendor.

Authorized Signature

Typed or Printed Name

Company Name

Title

Address

Email Address

Phone Numbers