



Bid Specification Type I Ambulance
Request for Proposal: Brookline, NH Ambulance Replacement
Date Due: May 31, 2019 - 4:00 PM
Sealed Bid Opening: June 3, 2019 – 7:00 PM Brookline Town Hall

Mail to: Brookline Town Offices c/o Selectboard
1 Main Street
PO Box 360
Brookline, NH 03033
Attn: AMBULANCE BID

For more information:
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Ambulance Chief
3 Post Office Drive
Brookline, NH 03033
603-672-6216
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**TOWN OF
BROOKLINE, NEW HAMPSHIRE
AMBULANCE SERVICE
3 POST OFFICE DRIVE
BROOKLINE, NH 03033**



*Shawn Jackson
Chief*

Request for Proposal

The Town of Brookline Ambulance Service invites interested vendors to submit proposals for a Type I Ambulance that meets or exceeds the following specifications.

The Brookline Ambulance Service has established a list of minimum requirements for this Type I Ambulance. Considerable latitude is offered to bidders while still complying with the minimum specifications contained in this document. It is understood that there may be some specifications which conflict with certain layouts or other specifications in the document and we welcome feedback from bidders when those conflicts may exist. Some level of customization can be expected by the successful vendor during the pre-build phase of the project to tailor the vehicle to meet the needs of the Brookline Ambulance Service. The Town of Brookline may be interested in vehicles currently on the line that meet or exceed our specifications. Selected vendors will be given the opportunity to review their specifications and drawings with the committee prior to the final selection. The Town of Brookline reserves the right to reject any proposals not conforming to the specification or deemed not to be in the best interest of the town. The Ambulance Chief and Selectboard will review the process and will have the final determination in awarding the bid. The quality and serviceability of the ambulance, as well as service location, parts availability and the vendor's experience will be considered for the final selection.

Thank you.

Shawn Jackson, Chief

Minimum Requirements to Bid

Proposal

Page 1 of your proposal shall be a summary sheet that indicates Manufacturer's and/or Dealer's names, address and contact information. It shall also include total cost of delivered unit, trade allowance, and final price after trade allowance. Example of this page is enclosed.

Terms of Payment

The Town of Brookline will pay for the completed ambulance upon delivery and final acceptance.

Prepayment Discount

Indicate appropriate discounts possible with prepayment of chassis and/or entire ambulance.

Insurance Certificate

A manufacturer's certificate of product liability and facility insurance equal to or exceeding \$10,000,000.00 must be provided with the bid. The certificate must be in original form (no photocopies or fax copies) and shall name the Town of Brookline as certificate holder.

Warranty & Service Requirements

To ensure proper service, no proposal will be accepted unless the manufacturer/dealer owns or offers service facilities within 150 road miles of the Town of Brookline. The facility shall have complete parts and service available, provide mobile service and an equivalent loaner ambulance should it be necessary for long term repairs/service. Service facility shall be staffed by full time personnel who are factory trained in the operations and repair of emergency vehicles, with full authorization of the manufacturer.

Drawings

All proposals shall include detailed CAD blueprints of the unit they propose; showing the left, right, front and rear exterior, as well as the left, right, front, and top views of the interior. Bids not containing these Blueprints will not be accepted. THESE BLUEPRINTS MUST BE PROVIDED BY THE AMBULANCE MANUFACTURER TO ENSURE FULL COMPLIANCE UNDERSTANDING OF THE COMPLEXITY OF THIS VEHICLE.

Color

An oxford white base is standard for the Brookline Ambulance Service and is required on the apparatus cab and body. All lettering shall be completed to the department's standards, including the retroreflective chevron at rear of unit. Striping and lettering will be discussed with the dealer before delivery. Examples of the striping/lettering pattern can be seen on the Town of Brookline Ambulance Service website or by scheduling a site visit to the Brookline Safety Complex, 3 Post Office Drive. Brookline, NH 03033

Additional options

The dealer/manufacturer shall list all additional options and price separately. If proposing a demo ambulance or ambulance currently in production, the dealer/manufacturer must list all additional options and/or items that do not meet the minimum specifications.

Mounting allowance

A \$2,500 mounting allowance will be provided by the dealer, this allowance will cover mounting and/or brackets for department equipment installed on the ambulance, and/or contingency for as-built modifications. Any balance of the mounting allowance after delivery will be applied to future service of the ambulance.

Travel Allowance

Vendor shall provide travel allowance two (2) personnel for site visits to factory at 50% and 90% completion benchmarks to ensure proper configuration and compliance with specifications.

Trade in Allowance

The Town of Brookline is seeking to trade-in our 2005 AEV, Type I Ambulance - 148" body, on a Ford F-450 Super Duty chassis with 6.0L PowerStroke TurboDiesel engine. Unit is currently in service with 54,020 miles and can be seen by appointment at the Brookline Safety Complex, 3 Post Office Drive, Brookline, NH 03033. Value of trade must be shown on the summary sheet submitted with your proposal.

Brookline, NH Ambulance Replacement
Bid Specification
Type I Ambulance

Manufacturers Name/Address: _____

Email address (if applicable) _____

Telephone # _____

Dealers Name/Address: _____

Email address (if applicable) _____

Telephone # _____

Total delivered cost of unit \$ _____

Trade in allowance: -\$ _____

Final cost of unit \$ _____

This summary sheet must be included as page one of your proposal

Brookline Ambulance Service

Type I Ambulance

Standards and Certifications:

Compliant with NFPA 1917

Compliant with most recent version of KKK-A-1822 (NFPA 1917 shall take precedence)

Cab & Chassis:

2019 Ford F-450 Super Duty 4x4 DRW Regular Cab XLT trim

Wheel Base 169"

Engine:

6.7L Power Stroke V-8 Turbo Diesel engine

DEF tank heater

Transmission:

Ford TorqShift 6-Speed SelectShift Automatic Transmission

Auxiliary Transmission Oil Cooler

Brakes:

Power Four-wheel disc

Four-wheel anti-lock brake system (ABS)

Suspension:

Front Axle minimum 7,500 lbs Solid Twin-Coil Monobeam

Rear Axle minimum 12,880 lbs.

Liquid-Ride Suspension

Kneeling feature activated by trailing rear access door, able to activate if ignition key is off

Stabilizer bar, front and rear

Steering:

Power

Cab Interior/Exterior Appearance:

Interior cab color, Gray

Tilt steering wheel with speed control

Power adjustable brake and accelerator pedals

Air Conditioning

Power door locks and windows

Cab floor mats, all weather rubber

Dual cloth captain's chairs

Color keyed carpeting & headliner (Grey)

Color keyed cloth sun visor

Gauges: Voltmeter, oil pressure, temperature, trip odometer, tachometer, hourmeter (may be aftermarket)

AM/FM/MP3 Radio w/Clock, with volume control switch to control rear speakers mounted near action area
Ford SYNC installed
Message center in dash, minimum 8" LCD, to include back-up camera and on-board navigation system
Minimum of four (4) USB plugs for iPad or iPhone chargers mounted in cab near center console
Minimum of two (2) additional 12V DC cigarette plugs in cab (above and beyond OEM equipment)
Center console to include storage for minimum of three (3) boxes of gloves, map box and cup holders
12V handheld spotlight, hard-wired
Chrome front bumper and grille
Dual siren speakers, through-bumper mounting
Daytime running lights
Fog lamps, OEM preferred
Clearance marker lights on cab and module
Remote jump-start point, front grille area with Anderson Style connector and cables
Diamond plate cab running boards with grip insert welded into center section, with mud flaps attached
Running board LED entry lights
Dual Electric Horns
Mirrors - Power heated, power adjust/manual telescoping trailer tow, flat and convex glass
Light & Convenience group
Interval windshield wipers
Rear mud flaps

Ambulance Prep Package / Battery:

Dual high-output (377 amp) alternators
Batteries: Two (2) OEM, wired to chassis ignition
Ignition switched module disconnect
Battery Switch and Auto-Battery Shutdown
Battery charger, 30 amp
Inverter sized for anticipated load
20 Amp shoreline with Kussmaul auto-eject, heavy duty cover, and indicator light, street side
115V power distribution box
Auxiliary Heater – A/C Connector Package
Electronic Throttle control/Automatic High-Idle
1½" conduit leading from cab to electrical compartment in ambulance
Antenna leads pre-wired with connectors and bases (as specified in "Additional Equipment" section)
Radio power leads pre-wired with fuses (as specified in "Additional Equipment" section)

Safety/Security:

Airbag- Driver and Front Passenger
Safety belts – medium flint with height adjustable D- ring Securilock
Passive Anti-Theft system with specially coded ignition key to start the vehicle
Hidden switch in vehicle grille for power door locks

Tires / Wheels:

Six (6) tires of appropriate rating for GVWR of fully-loaded vehicle – M+S rated
Steel Valve Stems with braided stainless-steel dual valve extenders for rear tires
Polished stainless-steel wheel simulators four (4)
DELETE Spare Tire, if included
Automatic tire chains

Modular Body:

Minimum 148" long (interior), 95" Wide
Minimum 72" headroom
6" Body drop
Side Walls - Minimum .125' Thickness Aluminum – Single Sheet
Roof – Minimum .090' Thickness Aluminum – Single Sheet
Diamond plate corner protectors/stone guards
Diamond plate skirt rub rails
Diamond plate or stainless-steel fuel and DEF overfill protection plates
Power Load Main Oxygen Tank Mount for M and Large Tank Regulator
Lift – up Rear Step Bumper, recessed when folded, with dock bumpers
All windows shall contain "privacy" tinting
Minimum six (6) Exterior Compartments
Rear access door hold-opens

Curb Side Entry Door:

Retroreflective red/yellow chevron paint scheme on inside of doors
Interior flashing red LEDs when open Curb side entry door check - double action gas shock
Curb Side entry door auxiliary step - power or automatic retractable
Step well Curb side - 2-step diamond plate
Stainless steel sills
LED lights curb side step well activated on door opening
Handicap-style Grab bar on curb side access door
Grab bar inside curb side access door aft
Install sliding or tilt out window in curb side access door

Rear Entry Doors:

Retroreflective red/yellow chevron paint scheme on inside of doors
Interior flashing red LEDs when open
Handicap-style Grab bar on both rear access doors
Grab bar inside both rear access doors
Stainless steel sills
Heavy-duty door hold-opens

Modular Body Compartments:

Module Compartments:

All compartment door checks - Double Action Gas shock
All exterior compartments shall be welded aluminum diamond plate.
All exterior compartment door panels shall be smooth metal plate with retroreflective chevrons applied
All exterior compartments shall have stainless steel sills
All compartment doors equipped with flashing red LEDs when open
All compartments shall have LED strip lights adequate to light entire compartment
All compartments minimum one (1) adjustable shelf
All compartment doors to check past 90 degrees
Paddle type handles will be on all compartment doors
All compartments must have vents from interior to exterior
All compartments must have Dri-Dek (or equivalent), floor of compartment, black
Rubber mat on all exterior compartment shelves
Compartment dimensions subject to modification to accommodate interior cabinetry and features desired

Curb Side

Front:

Minimum 17.5"W x 68"H x 35"D
Inside / outside accessible
Minimum of Two (2) adjustable shelves, one (1) top section, one (1) bottom section
8" high drawer to separate compartment, accessible from inside
Pull out tray to exterior on bottom section

Rear, Skirt compartment, rear of wheel:

Minimum 22.5"W x 21.5"H x 20"D
Minimum of one (1) adjustable shelf

Rear, Full height compartment:

Minimum 19.5"W x 84"H x 22"D
Divider with space for two (2) backboards and one (1) Ferno EXL scoop stretcher
Minimum of two (2) installed seat-belt style equipment restraints, backboard area
Compartment for Ferno EZ Glide stair chair
Three (3) adjustable shelves forward of divider that are inside/outside accessible

Street Side

Front:

Minimum 19.5"W x 84"H x 20"D
Full Height, main O2 tank with power load
Two (2) adjustable shelves are desired above O2 bottle in driver's side front compt.

Intermediate:

Minimum 28.5"W x 39"H x 20"D
Storage of miscellaneous equipment with two (2) adjustable shelves

Rear:

Minimum 40.5"W x 36"H x 20"D

One (1) adjustable shelf

Securing Devices for Equipment:

Oxygen bottle base, Dual, to be located in recessed step well area at the head of the squad bench or other approved location.

Module Interior:

All medical equipment storage shall be designed to be within the reach of the attendant to minimize the occurrences of personnel from leaving their designated seating location

All countertops to be of solid-surface material with raised and radiused edges

Ceiling material to be white

Soundproofed floor with fully insulated body

Flooring:

Diamond plate pattern or non-slip equivalent. Ease of cleaning and decontamination desired. Anti-bacterial, grey colored.

Flooring shall roll up side walls 3"

Stainless steel wall panel minimum 12"H above floor roll-up

Cot Mounting:

Stryker PowerLOAD Cot Fastener system (vendor quote available for reference)

Universal Floorplate option

7 year ProCare extended warranty

Appropriate floor framing structure to support PowerLOAD system

Ambulance Cot:

Stryker Power-PRO XT Cot (vendor quote available for reference)

PR cot retaining post

Power Pro standard components

X-restraint package

Dual Wheel Lock

Trendelenburg

Steer Lock Option

J-Hook

PowerLOAD Compatible Option

120V AC SMRT Charging Kit

XPS Option

Flat mattress

Retractable Head Section O2

3 Stage IV Pole PR Option

Pocketed Back Rest Pouch

Equipment Hook

7 year ProCare extended warranty

Switching system (lighting, O2, suction, climate control, etc.):

Minimum of two (2) control panels, one located near action area and one located above head of squad bench (HOSB) cabinet curbside, each to function independently

Climate control system, thermostat controlled, control panels located in action area and duplicate curbside wall HOSB

Oxygen System:

Oxygen M size bottle holder with large tank regulator, power load system, and electric solenoid valve

Oxygen gauge located near action area

Two (2) Oxygen outlets located near action area, one (1) in wall HOSB and one (1) head of cot ceiling raceway

Three (3) flow meters, ball type

Suction System:

SSCOR-type regulatable suction unit with disposable container mounted in action area

SSCOR-type regulatable suction unit with disposable container mounted beneath HOSB cabinet

One (1) 12 volt 24 hour clock mounted in patient compartment

Interior patient compartment indicator for brake lights, left turn, right turn

Electric exhaust fan with vent to outside

Sharps containers and glove dispensers to be installed as determined

One (1) locking vault with electronic combination lock with audit tracking for minimum 25 users, located street side, forward most upper compartment or approved alternative location

Medication refrigerator with electronic combination lock with audit tracking for minimum 25 users

Head bumpers above side and access rear doors

Grab Rails:

72" minimum recessed over squad bench

72" minimum over cot area

At both rear entrance door jambs

Side entrance door jamb

IV Holders:

Rubber, dual recessed over head of cot curb side

Rubber, dual recessed over head of cot street side

Rubber, dual recessed over foot of cot curb side

Rubber, dual recessed over foot of cot street side

Seating:

All patient compartment seating positions to be equipped with minimum 3-point (4-point or greater preferred) occupant restraint systems and comply with SAE J3026 specifications

Interior upholstery: grey, flat seamless vinyl

CPR seat, located street side, Minimum 25"W, seat/lid for under seat storage

"Squad bench" seat, located curb side, Minimum 36"W, seat/lid for under seat storage

Attendant seat, swivel mount, grey vinyl, center mount, integrated FMVSS compliant child-safety restraint

Head of Squad Bench (HOSB) cabinet:

Solid surface countertop with raised and radiused edge

Minimum three (3) drawers, aft opening with stainless steel latches

LifePak 15 mount, SAE J3043 compliant

SSCOR-type regulatable suction unit with disposable container mounted in recessed well beneath HOSB cabinet

Safety net

Foot of Squad Bench (FOSB) cabinet:

Solid surface countertop with raised and radiused edge

Storage compartment with minimum one (1) adjustable shelf and door with stainless-steel latch

Pull out trash/bio waste receptacle, sharps disposal recessed below FOSB storage compartment

Pole/bar to mount IV infusion pump

Aft of CPR seat cabinet:

Solid-surface countertop with raised and radiused edge

Pole/bar to mount IV infusion pump

Pull out trash/bio waste receptacle, sharps disposal recessed below cabinet or action area

Interior Cabinets:

Top hinged, sliding doors with gas struts on all upper interior cabinets

All compartments shall have LED strip lights adequate to light entire compartment, switched

Electrical System:

Warning lights/sounds for open compartment, open door and parking brake.

Low voltage alarm and indicator

Back-up alarm with resetting cancel switch

Full time load manager/sequencer for emergency lights

Six (6) 12 volt medical outlet power points, exact locations TBD, but likely locations include:

- Action area
- Curb side front compartment top section
- Curb side front compartment bottom section
- Curb side HOSB
- Curb side FOSB
- Street side Aft of CPR seat area

Eight (8) hospital grade illuminated 110V outlets, exact locations TBD, but likely locations include:

- Action area
- Curb side front compartment top section
- Curb side front compartment bottom section
- Curb side HOSB
- Curb side FOSB
- Street side aft of CPR seat area
- Cab behind driver's seat
- Cab behind passenger seat

Minimum of four (4) USB plugs for iPad or iPhone chargers mounted in Action Area of ambulance
Spotlight wired to console

Module lighting:

Checkout timer switches to be located near curb side access door and rear access doors
LED dome lights, minimum 6
Fluorescent patient compartment lights, minimum 4

Emergency warning/lighting:

All emergency lighting shall be Whelen Super-LED with chrome flanges
All required DOT/FMVSS lighting shall be LED, including brake/turn lights
Headlight high-beam flasher
Whelen full-function (Hands-free wired to steering wheel horn ring, Air horn, Wail, Yelp, PA) siren with PA microphone and two (2) 100W through bumper speakers

Front lighting:

Seven (7) surface-mount Whelen 900 series across front of module R/W/R/W/R/W/R
Four (4) Whelen WION series on grille, Two (2) upper in red, Two (2) lower in white.
Two (2) 700 series in red on front fenders
Two (2) Whelen populated arrow directional lights on front of module, one (1) each side

Side lighting:

Two (2) 900 series in red left side
Two (2) 900 series in red right side
One (1) 700 series split red/white left side over rear wheel
One (1) 700 series split red/white right side over rear wheel
Four (4) Whelen 900 series 13 degree scene lights, Two (2) each side

Rear lighting:

Seven (7) 900 series flashing across top back of module B/W/R/A/R/W/R
Two (2) 900 series flashing red warning lights, one (1) each side of rear access doors
Two (2) 900 series flashing amber warning lights, one (1) each side of rear access doors
Two (2) 900 series reverse lights, one (1) each side of rear access doors
Two (2) 900 series red brake lights, one (1) each side of rear access doors
Two (2) Whelen populated arrow directional lights on rear of module, one (1) each side of rear access doors
Two (2) 4" LED recessed running board lights

Underbody lighting:

White LED underbody ground lights, switched at console and to activate upon compartment, access door, or cab door opening with courtesy timer

Compartments:

Whelen OS red LED compartment lights in all exterior compartment and access doors. There shall be a red flashing LED light on the interior of each compartment door in the upper most outboard position. Lights to be switched with door ajar and will flash when door is open to warn traffic, etc. of the open door. Each exterior compartment shall have LED strip lights adequate to light entire compartment.

Paint/Decals:

Chassis and module exterior will use PPG oxford white paint (or equivalent) with maroon (PPG #3936) retroreflective "hockey stick" stripe – per department specifications

Paint shall have a minimum seven (7) year warranty

Red/Yellow Diamond Grade retroreflective vinyl, chevron pattern installed on rear of module

Red/Yellow Diamond Grade retroreflective vinyl, chevron pattern installed on inside of all module access doors and inside of all exterior compartment doors

Two (2) Star of Life, blue retroreflective, 12", installed beside rear windows

Two (2) Star of Life, blue retroreflective, 18", installed on each side of module per department specifications

2" white retroreflective vinyl stripe installed above and below maroon stripe both sides - chassis and module

All lettering shall use retroreflective maroon vinyl unless otherwise specified - installed per department specifications

Two (2) "BROOKLINE, NH AMBULANCE" – installed on each side of body, 6"H - per department specifications

Two (2) Town seals, color - installed on each front compartment door, artwork to be provided by Brookline Ambulance

One (1) "BROOKLINE" – maroon retroreflective, installed on the rear doors, 4"H - per department specifications

One (1) "AMBULANCE" – blue retroreflective, installed on the rear doors, 4"H

One (1) "BROOKLINE, NH" – maroon retroreflective, installed on front of module, 6"H

One (1) "AMBULANCE" – blue retroreflective, installed on leading edge of hood, mirror-image

Four (4) "7" – maroon retroreflective with surrounding circle, 4"H, one (1) to be installed on each side of module per department specifications

Additional Equipment to be included in proposal

Supply and install:

(1) Kenwood NX-5700BK P25 50W 2-Way VHF RF Deck with low-profile roof antenna, dual-head capability (KRK-14H and KRK-15B adapters), KAP-2 pre-amp, and KES-5 auxiliary speakers

Subscriber programming

All wiring provisions necessary for installation and mounting

One KCH-19M radio head, KMC-35 microphone and speaker mounted in action area

One KCH-19M radio head, KMC-35 microphone and speaker mounted curbside wall above HOSB cabinet

Kenwood Dual-Deck (One (1) NX-5700BK and One (1) NX-5800BK) P25 50W 2-Way VHF/UHF RF Decks with low-profile roof antennae, dual-head capability (KRK-14H and KRK-15B adapters), KAP-2 pre-amp, and KES-5 auxiliary speakers

Subscriber programming

All wiring provisions necessary for installation and mounting

One KCH-19M radio head, KMC-35 microphone and speaker mounted in action area

One KCH-19M radio head, KMC-35 microphone and speaker mounted in cab