STATE OF IDAHO DEPARTMENT OF LANDS



WILDLAND FIRE ENGINE SERVICE BODIES REQUEST FOR QUOTE NO. 26-3158 DUE BEFORE 2:00:00 PM PT ON DECEMBER 4th, 2025

REQUEST FOR QUOTE AND INSTRUCTIONS

Quotes will be received by the Idaho Department of Lands for the following:

WILDLAND FIRE ENGINE SERVICE BODIES

DELIVERY LOCATION:

Idaho Department of Lands 3328 W. Industrial Loop Coeur D'Alene, ID 83815

INSTRUCTIONS

All price quotes must be entered on the attached Schedule A. The signed Schedule A must be submitted with your response. No more than one award will be made. A vendor MUST provide a price for each respective line to be considered for a purchase award. The submitting Vendor agrees that its Quotation shall be good and may not be withdrawn for a period of ninety (90) days after the scheduled closing date, unless otherwise identified in the Solicitation. No Quotation will be accepted if marked "price prevailing at time of delivery," "estimated prices," "actual costs to be billed," or similar phrases. After the date and time of closing, no price change will be allowed, unless otherwise stated in the Solicitation. The right is reserved to accept a quote on each item separately, or as a whole. IDL may award Purchase Order(s) in its best interest to the qualified Supplier submitting the lowest responsible and responsive quote, either by line item or in whole. IDL shall award the Purchase Order to the qualified Supplier submitting the lowest responsible and responsive quote.

- Note: Specifications for SERVICE BODIES have been stated in the Schedule A. THESE ARE EXACT
 PRODUCT SPECIFICATIONS to ensure consistency in inventory/deployment. IDL reserves the right to
 rescind an entire award if item deviates from the specification listed.
- Idaho Department of Lands reserves the right to enter negotiations in accordance with IDL Procurement Policy #455.

QUOTES DEADLINE AND DELIVERY REQUIREMENTS

Quotes must be received, and time stamped by the Idaho Department of Lands at the electronic address listed below **before 2:00:00 PM PT. on December 4th, 2025**. The Idaho Department of Lands is not responsible for delayed delivery of electronically submitted quotes. The date and time of electronically received quotes, to the Idaho Department of Lands email address listed below, will be used to determine if electronically submitted quotes were received by the due date and time specified. **Late Quotes will not be accepted. Mailed or Fax Quotes will not be accepted.**

Quote Email Address:

mrsande@idl.idaho.gov.

Emailed quotes are to be marked in the subject line with the following information: RFO 26-3158 Service Bodies

QUESTIONS

Questions pertaining to this RFQ must be submitted in writing by email to mrsande@idl.idaho.gov. The deadline for receiving questions is 12:00 PM PT, on 11/25/2025. Responses to all questions received will be posted as an addendum on the IDL website at www.idl.idaho.gov. Verbal questions will not be accepted.

SCHEDULE A

STATE OF IDAHO
DEPARTMENT OF LANDS
REQUEST FOR QUOTE
THIS IS NOT AN ORDER

Date: _____

INSTRUCTIONS:

Responders must use this form in submitting prices.

FOB Destination: Idaho Department of Lands 3328 W Industrial Loop Coeur d'Alene, ID 83815

QUAN.	UNIT	ARTICLES			UNIT PRICE	TOTAL PRICE
4	EA	Wildland Fire Engine Service Bodies per attached Specifications.			\$	\$
FOB DESTINATION						\$
TOTAL						\$
Action Due Date Request for Quote Responses Due Before: 2:00:00 P.M.P.T., 12/4/2025						
COMPLETION DATE FROM TIME OF ORDER						
Delivery requested <u>per</u> <u>specifications</u> EMAIL QUOTE TO:			We have stated hereon the prices at which we will furnish and at destination named above, the articles or services as specified. Delivery will be made as specified above. Firm			
mrsande@idl.idaho.gov		Street State Zip Code				

STATE OF IDAHO DEPARTMENT OF LANDS SCOPE OF WORK

PROJECT NAME: WILDLAND FIRE ENGINE SERVICE BODIES

LOCATION: 3328 W. INDUSTRIAL LOOP, COEUR D'ALENE, IDAHO 83815

PROJECT OVERVIEW: The following details the Scope of Work for the design, manufacture

and delivery of service bodies for IDL installation to Type 5 Fire Engines

PROJECT REQUIREMENTS:

1. Provide service bodies with the following specifications

Custom Body

108 inches-long x 45 inches high x 94 inches wide

Must fit Cab Chassis with a cab to axle (CA) of 60 inches with dual rear wheel axle

No mounting brackets needed

Body Dimensions:

45 inches - Compartment height

20 inches - Compartment depth

54 inches - Load space width

29 inches - Top of body to the top of the floor

23 inches - Horizontal compartment height on curbside compartment

Body Materials:

14 gauge steel - Main body material

14 gauge - Compartment tops

14 gauge steel with 18 gauge inner door panels

Gas strut supports installed on all vertical doors

Stainless steel full length continuous hinges on doors

Heavy duty 12 gauge one piece round wheel well reinforced with 3/4" steel split tube

14 gauge steel - Front bulkhead

18 gauge galvanized – Shelving installed on Uni-Strut for infinite adjustment

Body Floor and Understructure:

- 11 ga steel tread plate Floor
- 3 inch steel structural channel full frame (34-1/8" outside dimension to fit Ford F550 cab and chassis)
- Add extra channel and reinforce frame under water tank

Accessories:

- Stainless Steel automotive rotary type door latches
 - Stud mounted latches have hidden fasteners inside the door
 - Adjustable striker brackets wrap around the weather-strip
 - Stud mounted automotive style latches have interior plastic latch covers
- Gas strut supports installed on all vertical doors chain stops on horizontal compartments
- Triple seal weatherstripping on compartment doors
- Fuel filler cutout in Street Side fender panel.
 - Ford is square
 - Aluminum filler cup
- Maxxima MLS strip lighting in all compartments (all wiring completed with lights installed)
- High intensity LED light strips mounted on both sides of each compartment
- Controlled by up fitter switch in cab

Street Side Compartmentation:

1st Vertical:

34" Wide x 45" High x 20" Deep

- Three (3) adjustable shelves each with divider slots on 2" centers installed on Uni-strut (each shelf will have five (5) adjustable dividers)

Horizontal Compartment:

48" Wide x 29" High x 20" Deep

- One (1) removable shelf with divider slots on 2" centers installed midway (shelf will have eight (8) adjustable dividers)

Rear Vertical:

26" Wide x 45" High x 20" Deep

- Three (3) adjustable shelves each with adjustable dividers on 2" centers (each shelf will have four (4) adjustable dividers)

Curbside Compartmentation:

1st Vertical:

34" Wide x 45" High x 20" Deep

- Four (4) adjustable shelves each with divider slots on 2" centers installed on Uni-strut each shelf will have five (5) adjustable dividers

Horizontal Compartment:

74" Wide x 23" High x 20" Deep

- Door to have two (2) latches
- Open compartment

Rear Vertical:

28" Wide x 22" High x 20" Deep

• One (1) adjustable shelf with divider slots on 2" centers installed on Uni-strut (shelf will have four (4) adjustable dividers)

Tailgate:

- 14 gauge galvanneal hinged tailgate 14" high X full width of bed area installed at rear of load space

Service Body Lighting Kit:

- All running lights and taillights installed and wired in conjunction with compartment lights
- Rubber mounted recessed rear lighting kit with harness installed
 - Two (2) red oval S/T/T lights
 - Two (2) oval clear back-up lights
- Two (2) amber ¾" button style clearance lights, top front outside corners to be seen from front of the vehicle Tec Niq 533-AA9B-1 (Wired to rear clearance lights)
- Two (2) amber ¾" button style clearance lights, street side and curb side bottom front corners of service body –
 Tec Niq 533-AA9B-1
- Two (2) red 3/" button style clearance lights street side and curb side rear bottom corners Tec Niq S33-RR0B-1
- Three (3) red center cluster ¾" button style ICC lights Tec Niq S33-RR0B-1, not to be installed
- wiring harness with light adapter
 - plug & play light adapter included

Wheel Chock Storage:

- Two (2) built into body fender panel on Curbside to fit wheel chock part # 6605069 from Grainger or like item
 - Include retainers
- 2. Prep and Paint bodies. Paint code: Ford PQ Race Red
- 3. Apply Clear Coat finish

Runs in paint and/or clear coat finish shall not be found acceptable. Contractor shall be required to correct runs in paint and/or clear coat finish at no additional cost

- **4.**Apply spray on non-skid material to the following areas: cargo area floor and sides, tailgate, compartment tops, inside of each drop-down horizontal door and the front of both vertical compartments
- 5. Apply an undercoat to the complete underside of the body
- 6. Deliver service bodies to: 3328 W. Industrial Loop, Coeur d'Alene ID 83815

All production materials are the property of IDL

SAFETY:

Contractor shall comply with all applicable local, state, and federal safety regulations including:

- Federal Occupational Safety and Health Administration (OSHA) Standards
- The Contractor will be solely responsible for safety at the site

PERIOD OF PERFORMANCE:

Work may commence once the Contractor has received a signed copy of the Contract and has had a pre- work conference with the Contracting Officer Representative (COR).

PAYMENT:

This project will be paid at a fixed unit price as set forth in the Schedule A attached hereto. One payment will be made upon approved completion of project or otherwise directed by the COR

INFORMATION:

Contracting Officer Representative: