



January 29, 2026

ADDENDUM No. 1

REQUEST FOR PROPOSAL PS-26-01 PINEVIEW FRONTLINE WATER TENDER, REQUEST FOR PROPOSAL PS-26-02 FERNDALERONT LINE WATER TENDER, AND REQUEST FOR PROPOSAL PS-26-03 VALEMOUNT FRONT LINE ENGINE

The addendum is being issued prior to the closing of the Request for Proposal (RFP) to provide further information, make changes to, or to clarify the RFP Documents and is to be read, interpreted and coordinated with all other parts of the RFP Documents. In the case of a conflict with the balance of the documents, this Addendum shall govern. Proponents shall attach a signed copy of this addendum to their proposal submission, failure to do so may result in a non-compliant proposal. This addendum shall form part of the Contract Documents.

Clarification 1 is being provided in clarification to RFP PS-26-03 released January 23, 2026.

CLARIFICATION 1: This clarification is issued to correct specifications contained in the original Request for Proposal PS-26-03 Valemount Front Line Engine. The specifications identified in Appendix E, Page 23 were included in error and are hereby replaced with the revised specifications attached to this addendum. Proponents shall prepare and submit their proposals in accordance with the revised specifications. All other terms, conditions, and requirements of the RFP remain unchanged and in full force and effect. Proponents must acknowledge receipt of this addendum in their proposal submission.

In the event of any inconsistency between the original RFP and this addendum, the provisions of this addendum shall govern.

Question 1 is being provided in clarification to RFP PS-26-01 and RFP PS-26-02 released January 23, 2026.

Question 1: Would you consider a bid that wasn't a Freightliner?

Answer 1: The RFP Detailed Specifications provides for a preference; however, consideration would be given to another make of truck that meets the requirements of the RFP.

Question 2 is being provided in clarification to RFP PS-26-01, RFP PS-26-02 and RFP PS-26-03 released January 23, 2026.

Question 2: Would you consider a two-week extension?

Answer 2: Yes, the Regional District is prepared to offer a two-week extension. The new closing date will be March 19, 2026

I/We hereby verify that we have considered this addendum in our proposal submission.

Proponent's Signature

Date

All inquiries relating to RFP PS-26-01, RFP PS-26-02, and RFP PS-26-03 must be emailed to:
Bonnie Seitz, Community Services Leader, bseitz@rdffg.bc.ca

APPENDIX “E”
MINIMUM SPECIFICATION

APPENDIX “E”		Compliant	Non-Compliant	State the variation being supplied if line item is non-compliant
CAB & CHASSIS				
1.	Provide a four (4) door commercial chassis. Freightliner is preferred. An International will not be accepted. State what is being provided _____. A conventional center cab console with storage is also to be provided. Details to be determined at pre-construction meeting.			
2.	There will be seating provided for two (2) in the front and three (3) the back. The rear seating is to be forward facing.			
3.	In-seat Scott SCBA stations are to be provided in all of the rear seats. Driver and Officers seat is not required. To fit SCOTT 2216psi SCBA units.			
4.	All seating positions to be WorkSafeBC compliant. Whiplash protection must be provided for a fire fighter having a height of 6’5” at a minimum. The seats providing whiplash protection must provide support to the head. The height of the back of the seat, or adjustable headrest, must be such that the top of the seat or headrest is above the top of the fire fighter’s ear (perpendicular to the seat).			
5.	Cab interior compartments to be provided in order to secure equipment being stored in the cab (ie. gas detector case). Details to be discussed at pre-construction meeting.			
6.	Air ride driver’s seat and air ride officer’s seat to be provided.			
7.	Headlights to be LED.			
8.	All cab side windows to be electrically controlled.			
9.	Any bumper cut-outs that do occur are to be completed prior to chroming of bumper or to be painted			

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10.	Provide for secure firefighter helmet storage in cab for all seated positions. State what brand is being provided _____.			
11.	Two (2) remote controlled lights, to be installed on cab roof, final location to be determined at pre-construction meeting. To have one (1) set of controls in the cab. State brand of lights being provided _____.			
12.	To have Racor or Davco 382 fuel filter with primer pump, or electric primer pump. State what is being provided _____.			
13.	Battery tender and radio charger, plus additional 110 volt outlets to be installed in the cab, to be wired to shore plug. One outlet to be located at the cab center console. Two outlets to be located in the cab. Permanent power with shoreline in cab to USB + 120 AC outlets from shoreline. Exact locations to be discussed at pre-construction meeting.			
14.	380 HP minimum is required or larger, Cummins engine is preferred. Fire service application, with synthetic oil, diesel. A Mercedes engine will NOT be accepted. State what brand of engine is being provided _____.			
15.	State the torque being provided by the engine _____.			
16.	State capacity of fuel tank being provided _____.			
17.	AM/FM Radio			
18.	Jake Engine brake is required. State what is being provided _____.			
19.	Sun visors to be provided on both sides of cab.			

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20.	Park brake warning light.			
21.	Engine and pump hour gauge.			
22.	Heater and defrosters to have maximum output available.			
23.	Cab sound proof to 80 dbls.			
24.	Two (2) hand rails to be provided at each cab door, minimum 30" of usable rail. Can utilize inside door area.			
25.	Air conditioning to be provided in cab.			
26.	Cab steps to be anti-slip material.			
27.	Master battery disconnect switch installed in cab. Location to be on left side beside driver's seat on floor (to be manual, NOT to be an electrical disconnect).			
28.	Interior map reading light to be red with high and low settings. To have standard bulbs for easy replacement.			
29.	Mud flaps to be provided for both axles.			
30.	Clear emergency lights, headlights and wig wags to shut off when parking brake is applied. Manual override switch to be provided in order to turn headlights on with park brake applied.			
31.	Two receivers are to be provided and installed, with two tow loop inserts, at the front of the truck.			
32.	Two tow loops to be installed at rear of truck.			

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33.	If required by engine manufacturer, provide block heater with shoreline connection (1000 watt). Not to be auto eject. To be located by driver's door. State if block heater is being provided _____.			
34.	Safety warning system with buzzer.			
35.	Auxiliary engine cooler.			
36.	Air filter restriction gauge mounted in engine compartment.			
37.	High idle switch with cruise control in cab.			
38.	Exhaust to discharge to right side ahead of rear wheels.			
39.	Provide a minimum of 270 amp alternator, must be available in BC. State what is being provided _____.			
40.	Provide three (3) 12 volt batteries at a minimum, to be heavy duty commercial batteries. To be 1000 cold cranking amps.			
41.	Allison 3000 EVS automatic transmission or better, set-up for the fire service, electronic shift selector, with synthetic oil. Programmed for 6-5-4-3-2 auto downshift. State what is being provided _____.			
42.	Horn function on steering wheel to control electric horn and air horn, and capable of changing siren tone as well.			
43.	Air horn(s) to be fender mounted or hood mounted. Must have covers.			

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44.	Dual bright mirrors heated and remote controlled, with heated bottom convex. West Coast or? Please state what is being provided _____.			
45.	Steering wheel to be tilt and telescoping.			
46.	All wiring to be protected by auto-resetting circuit breakers.			
47.	Full line of dash gauges to be provided.			
48.	Built in wheel chock storage on exterior of body to be provided.			
49.	Supply two aluminum wheel chocks.			
AIR BRAKES				
1.	ABS air brakes with auto slack adjusters. Long stroke brake pot and brake stroke indicators to be provided.			
2.	State air dryer that is being provided _____.			
3.	Air compressor to be a minimum of 16 CFM or larger. State what size is being provided _____.			
4.	Pressure relief valves on air compressor and air dryer.			
5.	Spring brake relay valve with anti-compound.			
6.	NFPA rapid air build-up system, with shoreline air connection, with check valve on air tank, located by driver's door. Not to be auto eject.			

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7.	Spring brake modulation valve.			
8.	S-cam brakes front and rear, extended life rated. To have brake stroke indicators installed.			
9.	Preference is Quick Change Style, to be Type 36, Meritor Q. Not to be P-Style. To have long stroke brake pots. State what is being provided _____.			
10.	Rear air brakes, minimum 16.5 x 7 size brake shoes, non-asbestos lining. Preference is Quick Change Style, to be Type 30L, Meritor Q. Not to be P-Style. To have long stroke brake pots. State what is being provided _____.			
11.	Provide air tank drain controls, to be routed to the outside on the left hand side of the truck so that the air tanks can be drained without crawling under the truck. To be clearly labelled as follows; Primary, Secondary, Wet Tank, Auxiliary.			
AXLES – FRONT AND REAR				
1.	16000lb steer axle or larger Manufacturer to recommend minimum front axle rating required. Axle and suspension must be rated higher than the heaviest loaded weight at a minimum. With synthetic oil. Meritor is strongly preferred. State what brand and size of axle is being provided _____.			
2.	31,000 lb. minimum rear axle rating required. Axle and suspension must be rated higher than the heaviest loaded weight at a minimum. With synthetic oil. Rear axle ratio to be set for maximum speed of 130km/hr. <u>Meritor</u> is strongly preferred. State what size and brand of axle is being provided _____.			

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3.	<u>NOTE Regarding Axle Sizes:</u> The fire department's want is to have the largest water carrying capacity as possible. Water tank size to be 1500 Imperial Gallons at a minimum.			
4.	Prefer 8'6" wide axles. State what is being provided _____.			
5.	10 stud pilot hubs with steel brake drums; front and rear. Option that would be acceptable would be to have Centrifuse brand steel drums to result in some weight savings. State what is being provided _____.			
6.	Synthetic oil for hubs and Diff.			
7.	Front and rear dust shields.			
8.	Mud and snow tires to be provided. 385/65R22.5 on steer axle. 315/80R22.5 on rear State brand, model(s), and size of what is being provided front and rear tires _____.			
9.	Tires and rims to match axle ratings. Rims to be <u>aluminum</u> . State make/model of rim being provided _____.			
10.	Driver controlled differential lock up with dash light.			
11.	"On-Spot" chains to be provided on rear axle.			
DIMENSIONS – State actual measurement in blank provided.				
1.	State total width of unit: _____.			

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2.	State total loaded weight of unit: _____.			
3.	State actual wheel base of unit: _____.			
4.	State actual overall length of unit, including ladders: _____.			
5.	State actual overall height of unloaded unit: _____.			
FIRE PUMP				
1.	1050 or 1200 IGPM single stage pump with PTO drive, to have "pump and roll" capability. NOTE: Apparatus will be operated in Valemount, B.C., which sits at an elevation of 2600 ft. above sea level. State size and brand of pump being provided _____.			
2.	Submit driveline analysis with bid.			
3.	Minimum 1710 driveline or larger.			
PLUMBING AND CONTROLS				
1.	Booster reel and hose to be provided. Booster reel to hold 200 feet of 1.5" hose at a minimum. Hose to be supplied by manufacturer. Hose to be 1.5" structural non-collapsing hose. To be mounted on top of body with genset (Dunnage deck area), passenger side of unit. Final location and details to be discussed at pre-construction meeting.			
2.	Aluminum pump module with stainless steel panels to be provided.			

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3.	Panel layout to be color coded and labeled. Label coloring to be the same as the layout the fire department currently has. Fire department will provide label color layout.			
4.	Pump access panels at front and on sides of module.			
5.	Side mounted pump panel with lever controls.			
6.	All plumbing and valves to be stainless steel. State what is being provided _____.			
7.	Two (2) 6" suction intakes, one (1) located on each side of pump panel. To be electrically controlled.			
8.	All valves to be located inside of heated pump compartment.			
9.	Two (2) 2.5" gated intakes, with valves, on left side.			
10.	Two (2) 2.5" gated intakes, with valves, on right side.			
11.	Two (2) pre-connect speedlays are to be provided, to be housed in a pull-out and removeable tray that is accessible and can deploy the hose lays from either side of the truck. The speedlay hose tray is to be able to be pulled out and removed on either side of the truck. The speedlay hose trays are to be located inside of the pumphouse. Two hose trays are to be provided, each tray to hold 250' of 1.75" pre-connect speedlay double-jacket structural firefighting hose lines. Width of each hose tray must be wide enough to provide ample room for nozzle and handle of nozzle.			
12.	Provide for one (1) 2½ " gated discharge, with valve, at rear of truck. To be located passenger side top rear side of truck in order to be used as a pre-connect discharge line with hose located in the top hose bed.			

APPENDIX "E"		Compliant	Non-Compliant	State the variation being supplied if line item is non-compliant
13.	Provide for two (2) 2½" gated discharges, with valves, on left side.			
14.	Provide for two (2) 2½" gated discharges, with valves, on right side.			
15.	Provide (2) 2 ½" gate intakes to act as direct tank fill lines at rear of truck. Location of intakes around firefighter waist height is preferred. Valve control to be located at the valves. Need to ensure these valves are designed so they can be drained to prevent damage occurring from freezing when exposed to cold weather.			
16.	3" pipe to be plumbed and capped for future mounting of deck gun, to come out at the dunnage are.			
17.	Provide one (1) 3" or 4" tank to pump (tank suction), with check valve, control at pump panel. Manufacturer to recommend most suitable size of tank suction valve given size of pump being included in the bid. State size and mechanism type of valve being provided _____.			
18.	Control of all valves to be lever controlled and located at the pump panel (except for the two rear 2 ½" direct tank fill intake valves and the rear dump chute valve).			
19.	Foam system to be provided; Foam Pro 2002 or better for Class A and Class B foam (two (2) tanks to be provided).			
20.	Foam is to be plumbed to the two (2) 1 ¾" pre-connect speedlay hose lines, to the booster reel line, Deck Gun and rear 2.5" discharge. If the foam system being provided is capable of providing foam to additional discharge ports simultaneously please note that here. _____.			

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21.	Two (2) 30 gallon foam tanks to be provided and installed. One (1) tank for Class A foam and one (1) tank for Class B foam. Tanks to be located at top of water tank above the pump panel, or another suitable location that allows for easy access and easy filling.			
22.	Provide a Foam Pro Auto Fill system			
23.	Heater to be below pump area. Belly pan to be easily removable. State type and size of heater being provided _____.			
24.	Heated and closed in pump compartment, with easy access panel for maintenance.			
25.	Intelli-tank water tank and foam tank gauges. State what type of gauges are being provided _____.			
26.	Provide electronic pump discharge pressure control system. State what is being provided _____.			
27.	Provide engine throttle/pressure relief system. State what is being provided _____.			
28.	Provide electric engine display. State what is being provided _____.			
29.	Pump pressure and compound gauges to be 4.5", if these pressure readings are not already provided on the electronic control system. If gauges are being provided state what type is being provided _____.			
30.	All discharge gauges to be 2.5", mounted above the lever control and include pressure and flow rate read out. State brand of gauge being provided _____.			

APPENDIX "E"		Compliant	Non-Compliant	State the variation being supplied if line item is non-compliant
31.	All gauges to be in Imperial units only.			
32.	Thermo relief valves to be provided on pump.			
33.	Maximum pump panel lighting with switch on pump panel. Lighting to be provided will be Amdor Luma Bar LED lights.			
34.	Fan control switch for pump compartment heater.			
35.	Switch for pump compartment light, to be located at pump panel.			
36.	Primer control. Primer to be air only.			
37.	Engine cooler control valve.			
38.	Pump hour meter (if not already provided in the electronic control system).			
39.	Test Ports: Pressure/Vacuum gauges.			
40.	All valves to be Akron or Elkhart. State what is being provided _____.			
41.	All valves (discharges and intakes) to have bleeder/drain valves to drain pressure, located at the valve, including the pre-connects.			
42.	Prefer to have weather stripping provided around pump control handles.			
43.	Must be equipped with an air purge for the pre-connects and booster hose reel			
HOSE BED				

APPENDIX "E"		Compliant	Non-Compliant	State the variation being supplied if line item is non-compliant
1.	Three (3) adjustable and removable hose bed dividers.			
2.	Interlocking plastic grating on floor – turtle tile, to be loose on floor and removable for ease of cleaning. Grating to have small sized holes. If not providing this please state what is being provided _____ _____.			
3.	To be of such a design as to ensure that no sharp edges or angular bolt heads will be in contact with the hose in the hose beds.			
4.	To be capable of storing at a minimum: 2000' of 2 ½" double jacket,			
5.	Vinyl hose bed cover to be provided; prefer large Velcro strap fasteners at rear of truck. Button snap closures will not be accepted. Velcro style cover secure system with hooks along top sides of body to secure cover. Color to be either red, black or yellow. Or state an alternative method to achieve that fire department could consider.			
BODY				
1.	Modular aluminum body. State size and type being supplied _____.			
2.	All compartment doors to be roll up style. State what brand is being provided _____.			
3.	Forward most front left side compartment (L1);To house heated side mount pump panel.			

APPENDIX "E"		Compliant	Non-Compliant	State the variation being supplied if line item is non-compliant
4.	<p>Second compartment (L2); top portion of compartment to have two (2) adjustable and removable shelves. Bottom portion of this compartment to store spare 2216psi Scott SCBA air bottles (in a "wine-rack" storage method). State how many storage spaces can be provided _____.</p> <p>Breaker panel to also be housed in this compartment. Minimum 6 breakers to be provided.</p>			
5.	Rear left side compartment (L3); To have two vertical slide out tool boards.			
6.	Forward most front right side top compartment (R1); top portion of this compartment to have two (2) adjustable and removable shelves. Bottom portion of this compartment to have a pull out tray.			
7.	Second front right side compartment (R2); top portion of this compartment to have two (2) adjustable and removable shelves. Bottom portion of this compartment to have a pull out tray.			
8.	Middle compartment on right side over wheels (R3); to have two (2) adjustable and removeable shelves.			
9.	Rear right side rear compartment (R4); to have two slide out trays with vertical tool boards.			
10.	Compartment door ajar indicator light in chassis cab that indicates when there is a compartment door that has not been completely latched. To operate only when the park brake has been released.			
11.	All compartment floors to have easily removable plastic interlocking tiles, loose on floor, and removable for ease of cleaning. To be sweep-out design.			
12.	Air vents to be in each compartment.			

APPENDIX "E"		Compliant	Non-Compliant	State the variation being supplied if line item is non-compliant
13.	State the rated weight capacity of the compartments _____ lbs.			
14.	State rated weight capacity of the shelves _____ lbs.			
15.	State rated weight capacity of slide out trays _____ lbs.			
16.	Sweep out compartment floors with bottom edge lower than compartment floor. No exception.			
17.	Provide wiring for a 5500 watt Honda generator, that will be located on dunnage deck area near the booster reel (120V electric panel). To have 240V standard receptacle.			
18.	Provide one (1) 50" long pry bar, to be installed in rear L4 compartment, on vertical tool board tray.			
19.	Aluminum diamond plate protection panels for the body.			
20.	Provide rub rails with reflective tape. State what is being provided _____.			
21.	Handrails, steps, tow eyes, and mud flaps to conform to ULC and WorkSafe BC standards.			
22.	State whether wiring will be multiplexed or hard wired _____.			
23.	Wires will be permanently heat ink embossed with both number and function codes.			
24.	Lights installed in the pump compartment. Lights to be LED.			

APPENDIX "E"		Compliant	Non-Compliant	State the variation being supplied if line item is non-compliant
25.	Provide siren amplifier; electric, with PA and microphone, state what is being provided _____			
26.	Speaker(s) to be provided and installed (includes PA system), to meet needs of recommended siren. State install location _____.			
27.	Folding ladder on rear of truck to access.			
28.	Tailboard to be adequate in depth for safety of fire fighters standing on tailboard. Short tailboard preferred.			
29.	Full width 8" step, located above rear dump chute, for fire fighters to stand on while assisting in loading of hose into hose bed.			
30.	Aluminum wheel liners to be provided.			
31.	There will be handrails on the rear of the apparatus			
32.	Hydraulic operated ladder rack to be on the right side of the unit and to hold one 14' roof ladder, one (1) 24' two section ladder, two (2) 6" x 10' long hard suction hoses, one (1) folding attic ladder and two (2) pike poles (one 8' and on 12' pike pole). The hydraulic ladder rack is to have one center arm. The two hard suction hose lengths can be located in trays on left top side of truck if too heavy of a load on hydraulic ladder rack.			
33.	Hydraulic operated rack, similar to the ladder rack to be located on the left side, to store a 1725 imp gal frame style porta tank, To have capacity to store two porta tanks.			

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34.	Provide audible alarm and flashing light indicator for when ladder rack is being lowered or raised. Control for ladder rack to be located at the right rear of the apparatus.			
35.	Lighting in all compartment areas to be provided by Amdor Luma Bar LED lights controlled by the compartment door opening. Lights to be mounted so that the entire compartment and each shelf area are lit. Lighting to be mounted on both sides of each compartment. If alternative to be provided please state so _____.			
WATER TANK				
1.	Lifetime warranty against corrosion. No exception.			
2.	Water tank to be a minimum of 1500 Imperial gallons, with 6" overflow. State size of water tank being provided _____.			
3.	Tank drain and valve to be provided.			
4.	Provide a 10" gated rear dump valve and chute. Dump chute to be a "collapsible" design for storage. Dump chute to swivel to provide the ability to dump water off either side of the truck and out the rear of the truck. To be controlled at rear of apparatus with a butterfly valve. State length that chute will extend past the side of the truck when deployed _____.			
5.	To be constructed of Polypropylene to conform to ULC and NFPA standards.			
EMERGENCY EQUIPMENT				
1.	All lighting to conform to ULC standards. No exception.			

APPENDIX "E"		Compliant	Non-Compliant	State the variation being supplied if line item is non-compliant
2.	Emergency lights are to be controlled by individual switches as well as the ability to turn them all on or off with one master switch.			
3.	LED lights to be used throughout, where possible, and arrow directional where appropriate.			
4.	LED roof bar. State make and model _____.			
5.	Manufacturer shall provide a "Certification of Compliance" of the warning system.			
MISCELLANEOUS				
1.	Please advise in each case of make and model of specified equipment being provided in your quote, where applicable.			
2.	Apparatus to be pre-wired for two VHF radios in cab. Fire Department will provide the radio equipment.			
3.	Must meet all DOT and CVIP standards for reflectors and lighting.			
4.	Back up alarm to be provided and installed.			
5.	The apparatus shall be designed to comply with all relevant provisions of ULC-S515 "Standards for Automobile Fire Fighting Apparatus". The apparatus shall be fully tested and certified by a ULC Inspector to the ULC standard and have a ULC label affixed to the apparatus prior to delivery.			
6.	Provide second set of two (2) hose trays for speedlays.			

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LIGHTING				
1.	All ground lighting to illuminate automatically when the park brake is applied. All ground lighting to also be controlled by a switch in the cab.			
2.	Two (2) FRC telescoping 120VAC LED lights will be installed; one (1) on each side of the front compartments, to come with warning light/indicator in cab when lights extended. To be directly wired to breaker box, with a breaker for each light. Each light to be 21,000 lumens.			
3.	One (1) demountable and extendable 120VAC FRC LED tripod "extend-a-light", installed at rear of unit. To be plugged into exterior electrical box while mounted. Light will be located in R4 compartment Two (2) outlets for light to be provided so one free outlet is available to be used per location at rear of unit.			
4.	Rear traffic adviser to be provided. Location of control to be in the cab.			
PAINTING				
1.	Truck to be red, with a white hood top and white cab top; fire department to supply color codes and details of red and white delineation at pre-construction meeting.			
2.	Undercoating of entire under portion of body, cab, and chassis to be provided.			
3.	Chevron striping on rear of truck. Final layout to be determined at pre-construction meeting.			
EQUIPMENT				
1.	Storage for two (2) fire axes to be provided. State where they are to be located _____.			

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2.	Built on hose wrenches to be provided and installed, one (1) set mounted on side of pump panel, and (1) at rear of truck. To fit two (2) wrenches on each mount, wrenches to fit 2½" couplings. Hydrant wrench also to be provided, mounted at right rear of truck. Hose clamp for 2 ½" hose to be provided and mounted at right rear of truck.			
3.	Two (2) 20lb ABC fire extinguisher to be provided, to be mounted on apparatus, to be non stored pressure ansul brand (exact locations to be determined at pre-construction meeting).			
BID TO INCLUDE:				
1.	A label or decal on truck that indicates recommended fluid levels and types. Fire department to advise location of decal at preconstruction meeting.			
2.	Complete set of maintenance, service, and repair manuals for all equipment, including, but not limited to; cab, engine, pump, axles, generator, etc.			
3.	A weight balance calculation			
4.	A driveline analysis of a typical installation.			
5.	Delivery to the Valemount Fire Rescue hall. Minimum of eight (8) hours training to be provided on apparatus. Training needs to accommodate volunteer firefighters schedules and may need to be on a weekend.			
6.	Details of service facility, hours of operations, size, locations, number of bays, paint and body capabilities.			
7.	Number of service vehicle.			

Optional Equipment

		Price (excluding taxes)
1.	Cost to provide an electrical cord reel (120volt), mounted in R1, to be removeable, to hold 250' of 12 gauge electrical cord, receptacle to be standard (not twist lock style), to be mounted in one R1 compartment preferred.	
2.	Cost to provide a collapsible dunnage deck access ladder, mounted on passenger side.	
3.	Cost to provide front bumper mounted remote controlled monitor.	
4.	Cost to provide foam capability to the front bumper mounted remote controlled monitor.	
5.	Cost to provide six (6) clear LED scene lights: two (2) to be located on the sides of apparatus at the rear, two (2) to be provided on the sides of the apparatus at the front, and two (2) to be provided on back of the apparatus.	
6.	Cost to provide two (2) side body 120 volt AC duplex outlets, one to be located on each side of body at pump panel, to be 120V 15amp. To be standard receptacles (not twist lock)	
7.	Cost to provide one (1) 1800 watt inverter, battery charger and transfer switch, to be installed with 120 volt outlets in the cab location. Final location to be determined at pre-construction meeting.	
8.	Cost to provide a six (6) breaker circuit panel, to be located in front left side upper compartment. Final location to be determined at preconstruction meeting.	
9.	Cost to provide fire service attic ladder and a roof ladder with hooks	
10.	Cost to provide 24' fire service extension ladder.	
11.	Cost to provide two (2) fiber glass pike poles; one to be 8' and one to be 12'.	
12.	Cost to provide a camera at the rear of the truck, and two viewing screens; one in the cab of the truck within view of the driver and one at the pump panel within view of the pump operator. The objective is for view of port-a-tank operations.	
13.	Cost to paint the interior of all compartments.	
14.	Cost to provide thirty-two (32) 50' lengths of 2 ½" double jacket structural firefighting hose.	
15.	Cost to provide ten (10) 50' lengths of 1 ¾" double jacket structural firefighting hose.	