

**Request for Proposal to Supply  
One (1) 2 Ton Truck with 4x4 Heavy Duty Chassis with Crew Cab**

VENDOR: \_\_\_\_\_

DATE: \_\_\_\_\_

REQUEST FOR PROPOSAL NO. 7-2019

**SPECIFICATIONS**

	Complies Yes/No	Alternative or Substitution
<b>VEHICLE: 2 Ton Truck with 4x4 Heavy-Duty Chassis with Crew Cab</b>		
<b>QUANTITY: 1</b>		
<b>1.0 GENERAL</b>		
-ENVIRONMENTAL STATEMENT: This unit will be used mainly by County personnel in the performance of their duties.		
-Gross Vehicle Weight Rating shall not be less than 8500 Kg (18,500 lbs)		
State the GVWR: _____		
Rear _____ Front _____		
(Must be heavy enough to mount snow plow)		
-The vehicle shall bear a permanent rating plate on which the GVWR and other pertinent information is clearly marked.		
<b>2.0 WHEELBASE</b>		
-Wheelbase shall not be less than 5,100 mm (200.8 in.)		
Specify wheelbase: _____ mm		
_____ in.		
<b>3.0 CAB</b>		
-The cab area shall include all of the manufacturer's standard production items, including the following:		
a) Two sun visors		
b) Arm rests for driver and out board passenger		
c) Full rubber/vinyl floor		
d) Interior hood release		

	Complies Yes/No	Alternative or Substitution
e) Coat hooks		
f) Power point (cell phones) (USB)		
g) Bench seat - cloth		
-HEATER: High output type with fresh outside air circulation		
multiple speed fan, and windshield defroster		
-AIR CONDITIONING: Factory installed		
-Power windows, locks		
-Remote start		
-MIRRORS: Inside - 12" day/night rear view, prismatic type;		
exterior rectangular 127 mm x 203 mm on each side of the cab;		
no portion of the mirror is to be above the midpoint of the		
window; swing away type mountings are required		
-GAUGES: The following gauges are required; tell-tale indicator		
lights are not acceptable substitutes:		
a) Ammeter or Voltmeter (charge/discharge)		
b) Coolant temperature		
c) Engine oil pressure		
d) Fuel		
-INTERIOR DOME LIGHT: Activated by door and interior		
dash switch		
-RADIO: AM/FM factory approved, installed complete		
with external antenna, Bluetooth with back-up camera, factory		
-HORN: Manufacturers' standard production, electric		
-DAYTIME RUNNING LIGHTS: Required		
<b>4.0 BODY AND FRAME</b>		
-BODY: Double steel wall construction		
-WINDOWS: Shall be clear, tinted glass if standard, at no charge		
-Front tow hooks		
<b>5.0 ENGINE</b>		
-ENGINE TYPE: Diesel c/w idle control		
-OIL FILTER: Largest size available for engine being supplied		
-BLOCK HEATER: 115 volt, 400 watt, minimum with three		
wire electrical wire and three prong grounded cap		
-ALTERNATORS: 12 volt, 110 amp capacity minimum complete		
with voltage and current controls		

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<p>-COOLING SYSTEM: Radiator and fan combination which provides the highest cooling capacity available for power train being offered; cooling system protected to -37 degrees celsius using ethylene-glycol/water</p> <p>-BATTERY: Dual (2) cold cranking amps, 950 minimum at -18 degrees celsius, maintenance free</p>			
<b>6.0</b>	<b>TRANSMISSION</b>		
<p>-TYPE: Heavy Duty Automatic - 4 or 5 speed with overdrive; manufacturer's maximum rating for the power train components specified herein ensuring fuel economy; must have cooler installed; PTO compatible</p> <p>-SPEEDOMETER: To register as close to actual road speed as possible; the speedometer must not register speed less than the actual road speed</p> <p>-4 WHEEL DRIVE: Automatic hubs if available</p> <p>-Trailer Towing Package with brake controller</p> <p>-Snow Plow Package</p>			
<b>7.0</b>	<b>BRAKES</b>		
<p>-FRONT: Power disc brakes, self-adjusting</p> <p>-REAR: Disc brakes, anti-lock system</p> <p>-PARKING: Full mechanical</p>			
<b>8.0</b>	<b>STEERING</b>		
<p>-Power assisted</p>			
<b>9.0</b>	<b>REAR AXLE - LIMITED SLIP (POSI-TRACK)</b>		
<p>-Actual ratio to be supplied - 4.88 for most beneficial fuel economy</p>			
<b>10.0</b>	<b>SUSPENSION</b>		
<p>-SPRINGS: Matched to the GVWR and power train options specified in these specifications</p> <p>State individual spring capacities:</p> <p>Front: _____</p> <p>Rear: _____</p> <p>-SHOCK ABSORBERS: Manufacturer's Heavy Duty maximum rating, front and rear, for the matching components specified</p>			

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<p><b>11.0 TIRES AND WHEELS</b>            -TYPE: Black wall, OEM, steel belted radial, tubeless, traction on tread            -LOAD RATING: To meet the GVWR requirements            -SIZE: LT225/70R x 19.SF minimum            -SPARE TIRE: Load rating, size, tread, and rim same as rear tires            -ACCESSORIES: Wheel wrench and vehicle jack to be secured in place; supplier shall state location of both: _____            -Alternative tire size and types may be considered, provided the load rating, durability performance &amp; availability are at least as good as the tires specified            State option tires and its' associated costs:</p>		
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<p>-HUB CAPS: Standard production</p>		
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<p><b>12.0 BUMPERS</b></p>		
<p>-FRONT: Manufacturers' standard production</p>		
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<p><b>13.0 FUEL TANKS</b></p>		
<p>-Maximum capacity available; state capacity _____;            also state whether they are dual or singular tanks</p>		
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<p><b>14.0 COLORS</b></p>		
<p>-EXTERIOR: White</p>		
<p>-INTERIOR: To be compatible with the exterior color;            gray type colors preferred; black interiors are not acceptable</p>		
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<p><b>15.0 DELIVERY DATE</b></p>		
<p>-State delivery date in quantitative number of weeks/days:</p>		
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<p>-F.O.B. Didsbury</p>		
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<p><b>16.0 OTHER REQUIREMENTS</b></p>		
<p>-CANADA MOTOR VEHICLE SAFETY ACT:</p>		
<p>Vehicles shall meet the provisions of the Act and the Regulations made thereunder, which are in effect on the date of the manufacture of each vehicle. Vehicles that do not bear this mark will not be accepted.</p>		

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<p>-NATIONAL SAFETY MARK: Vehicles shall have this affixed to the vehicle. Vehicles that do not bear this mark will not be accepted.</p>		
<p>-SERVICING: Vehicles must be fully serviced prior to delivery, so that they may be put into service immediately upon receipt by the purchaser. Vendors shall correct any faults in material or workmanship which may become evident during the purchasers' inspection. If the corrections have to be made in the supply dealerships' repair shops, the dealer is responsible for the cost of transportation of the vehicles to and from place of delivery.</p>		
<p>-SERVICE WARRANTY: Warranty shall be the responsibility of the vendor or the manufacturer or both. R.F.P.s shall state the duration of the warranty period in months, _____ and in kilometers _____.</p>		
<p>Submissions shall include a Photocopying of Warranty Statements including any conditions or limitations, with the R.F.P. with their cost of options.</p>		
<p>TYPE: _____</p>		
<p>TYPE: _____</p>		
<p><b>17.0 PRICE:</b> F.O.B. Didsbury, Alberta</p>		
<p>-NET PRICE: _____</p>		
<p>-TAXES:</p>		
<p>a) G.S.T.: _____</p>		
<p>b) Other: _____</p>		
<p>TOTAL: _____</p>		