FORM A: BID (See B7)

| 1. | Contract Title | SUPPLY & DELIVERY OF TANDEM | TRUCK CHASSIS | |
|----|--------------------------------|--|-----------------------------------|---------|
| 2. | Bidder | | | |
| | | Name of Bidder | | _ |
| | | Street | | _ |
| | | City Provi | nce Postal Coo | _ le |
| | | Facsimile Number | | _ |
| | (Mailing address if different) | Street or P.O. Box | | _ |
| | | City Provin | nce Postal Coo | ie |
| | | The Bidder is: | | |
| | (Choose one) | a sole proprietor | | |
| | | a partnership | | |
| | | a corporation | | |
| | | carrying on business under the above | e name. | |
| 3. | Contact Person | The Bidder hereby authorizes the for the Bidder for purposes of the Bid. | llowing contact person to represe | nt |
| | | Contact Person Title | | _ |
| | | Telephone Number Facsi | mile Number E-mail Addres | _ s |
| 4. | Definitions | All capitalized terms used in the ascribed to them in the General Cond | | S |
| 5. | Offer | The Bidder hereby offers to perform Contract for the price(s), in Canadia appended hereto. | | |
| 6. | Commencement of the Work | The Bidder agrees that no Work sha a notice of award from the commencement of the Work. | | |

| 7. | Contract | The Bidder agrees that the Bid Opportunity in its entirety shall be deemed to be incorporated in and to form a part of this offer notwithstanding that not all parts thereof are necessarily attached to or accompany this Bid. |
|-----|------------|---|
| 8. | Addenda | The Bidder certifies that the following addenda have been received and agrees that they shall be deemed to form a part of the Contract: |
| | | No Dated |
| 9. | Time | This offer shall be open for acceptance, binding and irrevocable for a period of sixty (60) Calendar Days following the Submission Deadline. |
| 10. | Signatures | The Bidder or the Bidder's authorized official or officials have signed this day of , 20 |
| | | Signature of Bidder or Bidder's Authorized Official or Officials |
| | | (Print here name and official capacity of individual whose signature appears above) |
| | | (Print here name and official capacity of individual whose signature appears above) |

FORM B: PRICES

(See B8)

SUPPLY & DELIVERY OF TANDEM TRUCK CHASSIS

UNIT PRICES

| ITEM NO. | DESCRIPTION | SPEC. REF. | UNIT | APPROX. QUANTITY | UNIT PRICE |
|-------------|----------------------------------|---------------|--------|---------------------|------------|
| 1. | 60,000 lbs. Tandem Truck Chassis | 1071 | (each) | (2) | \$ |

| Name of Bidder | |
|----------------|--|

FORM N: DETAILED SPECIFICATIONS 1071

1.0 DESCRIPTION OF EQUIPMENT AND PERFORMANCE-

- 1.1 These specifications describe the **Supply and Delivery of Tandem Truck Chassis** and other equipment and features as specified herein.
- 1.2 The Tandem Truck Chassis shall be a new 2010 or 2011 model year.
- 1.3 Shall be capable of consistent top performance for the concrete mixer application
- 1.4 The Tandem Truck Chassis and all other items/components shall be the manufacturer's latest models. The equipment shall be furnished complete and ready for operation. Any parts or accessories not specifically mentioned, but which are required to complete and place the equipment in successful operation shall be furnished as though specifically mentioned in these specifications. The complete Tandem Truck Chassis, and all parts thereof, shall conform in strength and quality of material and workmanship, to the best standards and engineering practice of the industry.

2.0 OTHER SPECIFICATIONS AND STANDARDS-

- 2.1 All applicable SAE standards form an integral part of these specifications and shall have precedence in any conflict concerning minimum acceptable standards.
- 2.2 The <u>Tandem Truck Chassis</u> and all its components and attachments shall comply with the applicable regulations:

Highway Traffic Act = http://web2.gov.mb.ca/laws/statutes/ccsm/h060e.php

Manitoba Motor Vehicle Act = http://www.tc.gc.ca/acts-regulations/GENERAL/M/mvsa/menu.htm

Canadian Motor Vehicle Safety Standards, CMVSS = http://www.gnb.ca/0062/regs/83-163.htm

<u>Transport Canada = http://laws.justice.gc.ca/en/notice/index.html?redirect=%2Fen%2FM-10.01%2F250448.html</u>

National Safety Mark, NSM = http://www.tc.gc.ca/actsregulations/GENERAL/M/mvsa/regulations/mvsrg/001/mvsr3-5.html

Manitoba/Winnipeg Safety and Health Act, Parts 12, 22 =

http://web2.gov.mb.ca/laws/statutes/ccsm/w210e.php and http://www.gov.mb.ca/labour/safety/

Canadian Standards Association, CSA = http://www.csa.ca/about/Default.asp?language=english

Under Writers of Canada, U/L = http://www.ulc.ca/

Society of Automotive Engineers, SAE = http://en.wikipedia.org/wiki/Society of Automotive Engineers

2.3 It will be the responsibility of the Bidder to inform the City of any deficiencies in these specifications, for under this Contract the Contractor shall be held responsible for the design, performance, reliability and satisfactory operational function of the units.

| 3.0 | CHASSIS SPECIFICATIONS- | | | |
|------|----------------------------|--|---|--|
| 0.4 | T-4-LOVAND | 00 000 Ib OVAND | | |
| 3.1 | Total GVWR | 60,000 lbs. GVWR | | |
| 3.2 | Front GVWR | 20,000 lbs. GVWR | | |
| 3.3 | Rear GVWR | 40,000 lbs. GVWR | - | |
| 3.4 | Weight- | State front and rear axle weight with full of fuel, 200 lbs operator and full fluids | | |
| 4.0 | DIMENSIONS- | | | |
| 4.1 | Cab to Axle | As required for a London 65 Series Concrete Mixer body. State CA- | | |
| 4.2 | Wheelbase | As required for a London 65 Series Concrete Mixer body. State WB- | | |
| 4.3 | Turning radius | State turning radius- | | |
| 5.0 | ENGINE- | | | |
| 5.1 | Туре | Diesel, inline 6-cylinder. State make & model- | | |
| 5.2 | Horsepower | 330 hp gross | | |
| 5.3 | Torque | 1150 lb-ft | | |
| 5.4 | Engine shut down | Low oil pressure / high water temperature | | |
| 5.5 | Anti-idling programming | g Determined upon pre-production meet | | |
| 5.6 | Air intake warmer | Required | | |
| 5.7 | Fuel Shut-off | Electric solenoid type | | |
| 5.8 | Air intake | Suitable for Concrete Mixer Application | | |
| 5.9 | Air cleaner | Dry type, suitable for Concrete Mixer Application | | |
| 5.10 | Air intake restriction inc | I. Dash mounted air restriction indicator | | |
| 5.11 | Oil drain plug | Magnetic type | | |
| 5.12 | Oil filter | Full flow, spin-on type | | |
| 5.13 | Fuel filter | Spin-on type | | |
| 5.14 | Fuel/water separator | Heated, drainable, mounted under hood, located to be protected from road spray. State location- | | |
| 5.15 | Block heater | Immersion type, 110V/1000 Watt minimum with covered recessed male plug, located under driver's side door | | |

| 5.16 | Oil Pan heater | 120V/300 watt minimum | |
|------|------------------------|---|--|
| 5.17 | Coolant | Heavy-Duty extended life antifreeze to -35°F (-37°C) | |
| | | , , | |
| 5.18 | Coolant hoses | Premium or Gates Blue Stripe | |
| 5.19 | Fan Drive | Thermostatically controlled, automatic type | |
| 5.20 | Air compressor | Water cooled, pressure lubricated, minimum 16.0 cfm, state cfm - | |
| 5.21 | PTO Provision | Front PTO under radiator with adapter plate | |
| 5.22 | Exhaust Brake | Engine exhaust brake required. | |
| 6.0 | ELECTRICAL SYSTEM | <u>М-</u> | |
| 6.1 | Electrical connector's | Plug-in, sealed type | |
| 6.2 | Alternator | Brushless type, 165 amp minimums. State make & model- | |
| 6.3 | Starter | Starter with OCP and thermal protection | |
| 6.4 | Circuit breakers | Auto-reset, readily accessible | |
| 6.5 | Batteries | Three (3), total 2100 CCA combined | |
| 6.6 | Battery Box | Aluminum, mounted under cab or steps c/w enclosure. State location- | |
| 6.7 | Battery disconnects | Located in cab accessible to operator | |
| 6.8 | Battery boost terminal | Remote battery boost terminal(s), protected from road spray, covered. State location- | |
| 6.9 | Cab marker lights | Cab marker lights shall be LED. | |
| 6.10 | Accessory switches | Five (5) required, dash mtd., for "Beacon", "Rear Work Lights" and additional switches labelled "Aux". All switches complete and wired for body installation, labeled and backlit. | |
| 7.0 | EXHAUST SYSTEM- | | |
| 7.1 | Configuration | Stationary extreme outboard single right hand, chrome vertical discharge on passenger side, under frame routing, vertical portion cab mounted. discharge tip shall be chrome curved. Exhaust shall not impede with body installation. | |
| 7.2 | Overall exhaust height | As recommended for Concrete Mixer Body. Exact height to be determined upon pre-production meet | |
| 7.3 | Heat shield | Required over exhaust next to cab door | |

| 8.0 | TRANSMISSION- | | |
|------|-----------------------|---|---|
| 8.1 | Model | Allison automatic with 6-speed programming and synthetic transmission fluid. State make & | |
| | | model of transmission- | |
| 8.2 | Shift selector | Digital push-button type, dash mounted | |
| 8.3 | Cooling capacity | Water to oil transmission cooler, as per manufacturer's recommendation for severeduty cycle and concrete mixer application. | |
| 8.4 | Oil level dipstick | Bayonet type with high and low level markings | |
| 8.5 | Trans. drain plug | Magnetic type | |
| 9.0 | FRONT AXLE- | | |
| 9.1 | Type | 20,000 lbs. capacity | |
| | • | | - |
| 10.0 | REAR AXLE- | | |
| 10.1 | Type | 40,000 lbs. capacity | |
| 10.2 | Ratio | Recommended for City use and a maximum highway speed of 110 kph. | |
| 10.3 | Inter-axle lock | Required w/dash mounted switch | |
| 10.4 | Differential lock | Required for both drive axles w/dash mtd. switch | |
| 10.5 | Axle Spacing | As recommended for concrete mixer application, state spacing measurement- | |
| 11.0 | HUBS & SEALS- | | |
| 11.1 | Туре | Oil lubricated front and rear | |
| 11.2 | Axle Fluids | Synthetic Fluids | |
| 11.3 | Hubs | Must be aluminum Hubs Front & Rear | |
| 12.0 | EDONT CHEDENCION | | |
| 12.0 | FRONT SUSPENSION Type | Multi-leaf spring suspension, 20,000 lbs. capacity | |
| 12.1 | Туре | Multi-lear spring suspension, 20,000 lbs. capacity | |
| 13.0 | REAR SUSPENSION- | | |
| 13.1 | Туре | 40,000 Rubber block type suspension suitable for cement mixer application. | |
| | | State make and model- | |
| | | | |
| | | | |
| 14.0 | RIMS, WHEELS- | | |
| 14.1 | Front | 22.5 x 12.25 aluminum, hub piloted | |
| 14.2 | Rear | 22.5 x 8.25 aluminum, hub piloted | |
| | . 1001 | X oo alaminam, nas photos | |

| 14.3 | Wheel nut indicators | Required on all wheel nuts | |
|------|-----------------------|--|---|
| 15.0 | TIRES, FRONT | | |
| 15.1 | Make & Model | Michelin XZY-3, state make & model of tires, suited for concrete mixer application. | |
| 15.2 | Size | 425/65R 22.5, 20-ply (rated for request GVWR) | |
| 16.0 | TIRES, REAR- | | |
| 16.1 | Make & Model | Michelin XDY 3 LRH On Road/Off Road, state make & model of tires, suited for concrete mixer application. | • |
| 16.2 | Size | 11R 22.5, 16-ply minimum (rated for request GVWR) | |
| 17.0 | FRAME- | | |
| 17.1 | Туре | RBM suitable for requested GVWR, outside frame to be clear for body installation. | |
| 17.2 | Application | Suitable for cement mixer application body installation | |
| 17.3 | Chassis fasteners | Huck bolted frame fasteners | |
| 17.4 | Front frame extension | Integral type, 18 in. minimum. Only required for front PTO provisions. State length- | |
| 17.5 | After-frame | As required for requested Concrete Mixer body Installation. | |
| 17.6 | Rear Tow Hooks | Required | |
| 18.0 | STEERING- | | |
| 18.1 | Туре | Heavy-duty power suitable for requested GVWR rating and Concrete Mixer application. | |
| 19.0 | BRAKES- | | |
| 19.1 | Туре | Air, ABS, S-cam drum brakes, front & rear | |
| 19.2 | Slack adjusters | (clearance sensing), automatic type | |
| 19.3 | Indicators | Visual Brake Stroke Indicators' 'Tattle-Tale" style required on all brakes. State make & Model- | |
| 19.4 | Parking brake | Spring set, four (4) chamber system | |
| 19.5 | Brake pots | Vented type | |
| 19.6 | Dust shields | Required, front and rear | |
| | | | |
| 19.7 | Drain valves | Automatic drain valves required on each air tank with pull cables. | |
| 19.8 | Air Tanks | All tanks must be aluminum | |

| 19.9 | Air dryer | Bendix AD-IS air dryer. State location- | |
|-------|----------------------|--|--|
| 20.0 | FUEL TANK- | | |
| 20.1 | Туре | Aluminum 70-gallon capacity, mounted as per cement mixer body requirements. Must be fully fuelled upon delivery. | |
| 20.2 | Tank straps | Aluminum or stainless steel straps with minimum 1/16 in. rubber or neoprene isolators to prevent galvanic corrosion. | |
| 20.3 | Fuel | Fully Fuelled upon delivery | |
| 21.0 | CAB- | | |
| 21.1 | Туре | Galvanized steel or aluminum | |
| 21.2 | Construction | Aluminum or Galvanized steel construction meant for severe-duty concrete mixer application. | |
| 21.3 | Front axle to BOC | State- | |
| 21.4 | Hood | Must have Rubber fender lips minimum 2"- 3" width | |
| 21.5 | Cab mounts | Air suspension | |
| 21.6 | Front grille | Stationary type. | |
| 21.7 | Cab interior / trim | Extreme climate insulation including cloth or vinyl headliner on roof, door panels and rear interior of cab | |
| 21.8 | Cab silencer package | Required for minimal decibel levels | |
| 21.9 | Hood/Firewall/Engine | Insulated hood liner, engine cover and firewall | |
| 21.10 | Floor covering | Rubber mat with under-padding | |
| 21.11 | Floor mats | Two (2), rubber mats | |
| 21.12 | Driver's seat | High back, air suspension w/foldable armrests, lumbar support, heavy-duty cloth upholstery. State material- | |
| 21.13 | Passenger seat | High back, air suspension w/foldable armrests, lumbar support, heavy-duty cloth upholstery. State material- | |
| 21.14 | Sun visors | Dual flip-up type | |
| 21.15 | Steering wheel | Tilt and telescopic type | |
| 21.16 | 12-Volt power outlet | (2) two required with independent circuit | |
| 21.17 | Radio | Factory installed AM/FM/CD with Weather Band | |
| 21.18 | Starter switch | Key operated c/w three (3) sets of keys | |
| 21.19 | Interior light | Dome light with driver and passenger door switches | |
| 21.20 | Heater / Defroster | High output, capable of keeping all windows clear at an outside temperature of -35°F (-37°C) | |
| 21.21 | Air conditioning | Required | |
| 21.22 | Horns | Dual Air Horns with single electric horn. | |

| 21.23 | Exterior mirrors | Dual polycarbonate unpainted aerodynamic or stainless steel mirrors with convex mirrors, heated, 4-way motorized adjustments (including heated convex mirrors), suitable for 102 in. equipment width | |
|-------|------------------------|--|---|
| 21.24 | Down-view mirror | Required over passenger door, 5" x 4" approx. | |
| 21.25 | Windows & windshield | Tinted | |
| 21.26 | Power windows | Required for driver and passenger side. | _ |
| 21.27 | Windshield wipers | Electric, intermittent | |
| 21.28 | Wiper blades | Required | |
| 21.29 | Windshield washers | Electric, required with spray nozzles on wiper blades | |
| 21.30 | Grab handles | Driver & passenger side Anti-slip exterior | |
| 21.31 | Entrance steps | Dual each side, open grate / grip type | |
| 21.32 | Licence Plate | Must have front and rear licence plate brackets | |
| | | | |
| 22.0 | INSTRUMENTATION- | | |
| 22.1 | Oil pressure | Gauge | |
| 22.2 | Coolant temperature | Gauge | |
| 22.3 | Transmission oil temp. | Gauge | |
| 22.4 | LOP/HWT | Warning light and buzzer | |
| 22.5 | Voltmeter | Gauge | |
| 22.6 | Air reservoir pressure | Gauge with LAP warning light and buzzer | |
| 22.7 | Engine hour-meter | Required, non-reset able type | |
| | | | |
| 23.0 | TOW HOOKS- | | |
| 23.1 | Location | Front mounted | |
| | | | |
| 24.0 | FRONT BUMPER- | | |
| 24.1 | Туре | Full width steel front bumper | _ |
| 25.0 | COLOUR- | | |
| 25.1 | Exterior | White | |
| 25.2 | Interior | Blue or grey, state- | |
| 25.3 | Frame & suspension | Primed and finished with black Imron 5000 paint | |
| 25.4 | Wheels | Aluminum | |
| | | | _ |
| 26.0 | ACCESSORIES- | | |
| 26.1 | Flare kit | Three (3) triangular reflectors, CVSA approved | |
| 26.2 | Fire Extinguisher | (5) lbs. Fire Extinguisher CVSA approved Mounted as per manufactures recommendation. | |

| | | State location- | |
|-------|--|---|--|
| 26.3 | First Aid Kit | Required in Cab and secured | |
| 27.0 | CHASSIS WARRANTY | <u> </u> | |
| 27.1 | Basic vehicle | Two (2) years, 240,000 km | |
| 27.2 | Batteries | One (1) year, unlimited km | |
| 27.3 | Drive train | Two (2) years, unlimited km | |
| 27.4 | Cab structure/corrosion | Three (3) years, unlimited km | |
| 27.5 | Frame & cross member | s Five (5) years, unlimited km | |
| 27.6 | Cab paint | One (1) year or 100 000 km | |
| 27.7 | Engine | Six (6) years or 400,000 km | |
| 27.8 | Transmission | Five (5) year, unlimited km | |
| 27.9 | Axles, front & rear | Three (3) years or 240 000 km | |
| 27.10 | Biodiesel fuel | The above warranties shall be applicable with a B5 biodiesel fuel or less | |
| 28.0 | PERFORMANCE RELI | ABILITY- | |
| 28.1 | | e design of the Tandem Truck Chassis , its lity shall rest upon the Contractor. | |
| 28.2 | component, subassemble and/or malfunctions remains shop correction, service applicable for said compordinary service adjustro of "repeated failures", at to accidents, misuse or | arres" as used herein is defined to mean that the same oly, or assembly develops repeated defects, breakdown dering the vehicle inoperative, or requiring repeated and/or replacement during the warranty period conent, subassembly, of assembly. Minor items or ments are not included, or considered under the scope is well as other factors, such as operational damage durack of proper maintenance, service and lubrication ig the manufacturer's preventative maintenance | |
| 28.3 | the Contractor shall ma | ck Chassis develops "repeated failures" in service, ke any necessary engineering changes, repairs, ons in order to guarantee reliability of performance. | |

29.0 TRAINING-

29.1 The Contractor shall be required to provide training (at the Contractor's expense) for the City of Winnipeg maintenance and operating personnel. The training shall be divided into two separate sessions, one for maintenance personnel and one for operating personnel. The training shall be conducted in separate or combined sessions for each group of personnel.

The duration of the sessions shall be as long as required for adequate familiarization and orientation of the equipment to the satisfaction of the Contract Administrator.

The training shall be conducted within two (2) calendar weeks from the date of delivery and shall be coordinated through the Contract Administrator.

The training shall be conducted in Winnipeg at a time and location designated by the Contract Administrator.

Pricing should be based on two (2) business days for maintenance personnel and two (2) business days for operating personnel.

Note: The first payment of the contract on the equipment will not be issued until successful completion of training has been conducted to the satisfaction of the Contract Administrator.

| 29.2 | Training Aides: | |
|------|--|--|
| | a) On the type of equipment being offered, state if CD Rom training aides or on-line training are available- | |
| 29.3 | What is the recommended minimum training duration for: | |
| | Primary unit: | |
| | For major attachments (if applicable): | |
| 29.4 | State what other training aids are available (videos, CDs). | |
| | For the primary unit: | |

29.5 Training Materials and applicable manuals or on-line training material information must be provided to the Operator Training Branch of Public Works at the earliest possible opportunity, no later than (4) weeks prior to delivery, when supplying vehicles, equipment and related attachments. Send these materials, preferably in both electronic format and hard copy (training videos are to be supplied on either CD or DVD) to:

For major attachments (if applicable):

Public Works department Human Resources Division Operator Training Branch 102-1155 Pacific Ave. Winnipeg Manitoba R3E 3P1

32.4

E-mail: pwd-opertrain@winnipeg.ca

| | Attn: Equipment Training Coordinator - Pending Equipment Delivery |
|------|--|
| 30.0 | TECHNICAL SERVICE & PARTS MANUALS- |
| 30.1 | One set of technical service and parts manuals are required, CD preferred |
| 31.0 | SERVICE FACILITY |
| 31.1 | For the purpose of warranty repairs, the supplier shall have an authorized service facility located within 10 kilometres of the boundaries of the City of Winnipeg. The facility, or a portion thereof, shall be dedicated to the service and maintenance of the type equipment being offered. Further to B9.1, Bidders shall provide a description of the service facility including, but not limited to, number of qualified service staff, years of service experience, and general service capabilities within three (3) Business Days upon request of the Contract Administrator. |
| 32.0 | DELIVERY- |
| 32.1 | <u>Delivery Point-</u> The complete unit shall be serviced, ready for operation and delivered F.O.B. with the freight prepaid, including invoice and N.I.V.S. (if applicable) to the WFMA 185 Tecumseh Street, Winnipeg MB. |
| 32.1 | <u>Delivery Time</u> - Complete equipment shall arrive no later than 16 weeks from the date of official notification of award of contract. Equipment shall be delivered between 8:00 am and 3:00 pm on Business Days. |
| 32.3 | <u>Delivery Contact</u> - The Contractor shall contact the Contract Administrator prior to delivery of the equipment. |

<u>P.D.I-</u> A pre-delivery inspection shall be performed by the Contractor on the equipment. Proof upon inspection including completed check list