



STATE OF CALIFORNIA  
Department of General Services - Office of Procurement

**PURCHASE ORDER**

<b>Purchase Order No.</b>	<b>Rev.</b>	<b>Date</b>
62179		6/30/2008

Form GSOP 1-PIN (04/98)

<b>Supplier No.</b>	<b>Solicitation No.</b>	<b>Delivery Date</b>	<b>FOB Point</b>	<b>Invoice Terms</b>
165197	57060	180 Days ARO	Destination	

RIVERVIEW INT'L TRUCKS INC PO BOX 716 W SACRAMENTO, CA 95691  Phone: 916-371-3110	<i>S</i> DEPT OF FISH AND GAME <i>h T</i> ASH CREEK WILDLIFE AREA <i>i o</i> 659-695 HWY 299 EAST <i>p</i> BIEBER, CA 96009 Attn: DALE GOZA	<i>C</i> DEPT OF FISH AND GAME <i>h T</i> BUSINESS SERVICES - BCMB <i>r o</i> 501 S STREET, SUITE 3 <i>e</i> SACRAMENTO, CA 95811	
	<b>Agency Billing</b> 28074	<b>Agency Purchase Estimate</b> PE770008	<b>Purchase Estimate</b> 67105 <b>Revision</b> 1
	<b>Agency Contact</b> DIANE SMITH	<b>Phone</b> 530-225-2851	<b>Date Received</b>

Item No.	Quantity	Unit	Commodity Code	Description	Unit Price	Extension
<p>This purchase order is being awarded on SEPTEMBER 18, 2008 pursuant to Government Code Section 13332.17. Any encumbrances made pursuant to this purchase order shall be construed to have been made on the last day of the preceding fiscal year.</p> <p>The general provisions for Non-IT commodities are hereby incorporated by reference. These General Provisions can be obtained by phoning (916) 375-4400 or by accessing our website at:  <a href="http://www.documents.dgs.ca.gov/pd/modellang/GPnonIT0407.pdf">www.documents.dgs.ca.gov/pd/modellang/GPnonIT0407.pdf</a></p> <p>THE FOLLOWING INFORMATION IS PROVIDED FOR AGENCY USE ONLY:            Prime Contractor: NS</p>						
1	1	EA	2320-009-0426-2	TRUCK DUMP Dump Body, Cab & Chassis, 10 Yard as described meeting the requirements of the attached Bid Specification (2320-0227).	117,781.0000	117,781.00
Brand: <u>RIVERVIEW INTERNATIONAL TRUCK</u> Model: <u>INTERNATIONAL</u>						
<u>PO Miscellaneous Charges and Discounts</u> BATCH ADJUSTMENT (CHARGE)						<u>Dollar Value</u> 17.50
<b>Total Value:</b>						117,798.50
<p><u>FOR THE PURPOSE OF THIS AWARD</u></p> <p>Only Free On Board (F.O.B.) Destination shall be accepted.</p> <p><u>FEDERAL EXCISE TAX EXEMPTION CERTIFICATE</u></p> <p>Federal Excise Tax Exemption Certificate attached.</p>						

Sales and/or use tax to be extra unless noted above

Buyer  SHANNON KELLER	Phone 916-375-4606	BOC Number
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STATE OF CALIFORNIA

Department of General Services - Office of Procurement

**PURCHASE ORDER CONTINUATION**

Form GSOP 2-PIN (04/98)

Page 2 (Last)

<i>Purchase Order No.</i>	<i>Revision</i>	<i>Date</i>	<i>Supplier No.</i>	<i>Supplier Name</i>
62179		6/30/2008	165197	RIVERVIEW INT'L TRUCKS INC

<i>Item No.</i>	<i>Quantity</i>	<i>Unit</i>	<i>Commodity Code</i>	<i>Description</i>	<i>Unit Price</i>	<i>Extension</i>
<p><u>CALIFORNIA TIRE RECYCLE FEE</u></p> <p>A one-time recycle fee of \$1.75 per tire, for ten (10) tires, totaling \$17.50, is included in this purchase order.</p>						
<p><u>DOCUMENTATION</u></p> <p>Operating manual (2), parts books (2), shop manuals (2) shall be supplied at the time of delivery.</p> <p>Original "Dealers Report of Sale" or "Certificate of Origin" shall be furnished promptly at the time of delivery. The responsible officer, or the vendor with the title of the signer, must sign the "Bill of Sale".</p>						
<p><u>PRE DELIVERY INSPECTION</u></p> <p>Prior to delivery, the Department of General Services Inspector of Automotive Equipment will inspect the product for compliance to specification at the vendor's place of business. It shall be the responsibility of the vendor to ask for the inspector when the product is ready for inspection.</p> <p>Completion of inspection or acceptance by the State inspector shall in no way release the dealer from satisfying the requirements of the contract, specifications, and warranty. Deviations from the specified requirements that are detected by the owning agency shall be corrected by the dealer in an expeditious manner at no expense to the owning agency.</p>						
<p><u>WARRANTY</u></p> <p>The manufacturer shall provide a minimum one-year warranty on all drive train components, hydraulic system, including hydraulic pumps, hydraulic rams and hoses, planetary gearboxes (including gaskets and seals), mainframe, and electrical system. If the manufacturer warranty on the described unit is greater than one year, then the warranty will extend to the State. The warranty shall cover all parts and labor.</p>						
<p><u>SALES TAX</u></p> <p>Sales tax was not included in the bid pricing and is not part of this award. Sales tax should be added at time of invoicing. The sales tax rate applied should be based on the rate of the area the product is to be delivered to.</p>						
<p><u>CHANGE ORDERS</u></p> <p>This Purchase Order may be amended, modified, or terminated at any time by mutual agreement of the parties, in writing. Change orders amending, modifying or terminating the Purchase Order, including any modifications of the compensation payable, may be issued only by the State Procurement Officer. All such change orders shall be in writing and issued only upon written concurrence of the supplier. Termination, as that term is used in this section, does not include termination for default of the supplier.</p>						
<p><u>SCPRS</u></p> <p>This Purchase Order has been registered into the State Contract and Procurement Registration System (<a href="https://www.scprs.dgs.ca.gov/">https://www.scprs.dgs.ca.gov/</a>). The registration number is 3600090833598.</p>						



STATE OF CALIFORNIA  
BID SPECIFICATION  
DUMP BODY, CAB & CHASSIS, 10 YARD

2320-0227

**1 SCOPE**

This specification establishes the minimum requirements for a 3-axle, diesel powered truck with a conventional cab and 10-yard dump body. The truck will be utilized for loading and dumping materials such as gravel, soil, road base, construction supplies and rubbish on levees and on California highways with typical California ambient temperatures. The supplier is responsible for providing a truck that meets the following minimum requirements.

**2 APPLICABLE SPECIFICATIONS / STANDARDS / CODES**

Specifications, standards and codes referenced in this document in effect on the opening of the 'Invitation For Bid', form a part of this specification. The vehicle furnished under these specifications shall conform to all of the requirements of all Divisions and Chapters of the following publications:

1. Federal Motor Vehicle Safety Standards, Federal Highway Safety and DOT.
2. California Motor Vehicle Code.
3. California Code of Regulations (i.e. Title 8, Title 13, Title 15, Title 21).
4. A plate identifying the manufacturer, tare weight, gross vehicle weight rating (GVWR), date of manufacture and all other information as specified in the National Traffic and Motor Vehicle Safety Act, Section 114, and Federal Code of Regulations, Title 49, shall be attached to the truck frame or body in an easily accessible location.
5. Federal Certification: Final stage manufacturers shall be certified by National Highway Traffic Safety Administration and be registered to manufacture or alter vehicles in accordance with the code of Federal Regulation, Title 49, Parts 567-568.
6. The engine shall be California Air Resource Board (CARB) certified to operate on-highway in the State of California at the time of manufacture without emission credits; and, shall meet all current Federal "Tier" emission requirements.

**3 REQUIREMENTS**

**3.1 GENERAL:**

The vehicle shall be new and equivalent in style, quality, and appointments to those offered to the general public. The vehicle shall be supplied with all equipment and accessories indicated as standard equipment in the manufacturer's published literature. Optional equipment necessary to meet the requirements of this specification shall also be installed.

- GVWR: 56,000 pounds (minimum).
- GCWR: 80,000 pounds (minimum).
- Cab to Axle Centerline: 120 ± 6 inches.
- Payload: 26,000 lbs. (minimum).

**3.2 ENGINE:**

The vehicle shall be equipped with the manufacturer's standard diesel engine that meets the following minimum requirements:

- Power: 400 hp gross (minimum).
- Torque: 1450 lbs.-ft. (minimum).
- Engine brake (Jacobs or equivalent).
- Air cleaner, single element with restriction indicator mounted inside cab.
- Fuel water separator.
- Block heater

**3.3 COOLING SYSTEM:**

The manufacturer shall provide its heavy duty cooling system and contain coolant/anti-freeze rated for - 34°.

**3.4 ELECTRICAL SYSTEM:**

- System Voltage: 12 Volt
- Alternator: 110 amp (minimum).
- Batteries: Maintenance free type with 2600 CCA (total).

**3.5 TRANSMISSION:**

The transmission shall have a minimum of 18 forward speeds designed for on/off highway use (reference model RTLO16918B or equivalent) with a factory water-to-oil transmission cooler.

**3.6 BRAKES:**

Self adjusting air brakes with an Anti-lock Brake System (ABS) shall be included. Brakes shall come equipped with an air compressor capacity of 15 CFM (minimum) and include a heated air dryer. The truck shall be supplied with the Trailer Air Brake Package complete with all controls allowing the release of the trailer spring brakes without releasing the truck parking brake.

**3.7 STEERING:**

Steering gear shall have either double steering boxes or a single steering box and a power assist ram.

**3.8 WHEELS & TIRES:**

Ten (10) steel belted radial tubeless type tires, completely mounted and balanced on the wheels, shall be furnished. The front tires shall be size 315/80R22.5, Load Range J (minimum) with highway tread. The rear tires shall be size 11R22.5, Load Range G (minimum) with mud and snow type tread. All tires supplied on this order shall be of the same make and model (Front and Rear Tires May Differ in Model), and meet the minimum GAWR. All wheels shall be of the 10-stud, hub-piloted, steel type with five hand holds and wheel widths shall be as recommended by The Tire and Rim Association Inc. and the tire manufacturer.

**3.9 AXLES:**

Front: The front axle shall have a Gross Axle Weight Rating (GAWR) of at least 16,000 pounds and shall be set back approximately 40-inches. The front suspension shall be the tapered leaf type with heavy duty shock absorbers.

Rear: The rear axles shall have a combined GAWR of at least 40,000 pounds and be a single reduction tandem type with both axles driving. Rear axle ratio shall be determined by the truck manufacturer in order to maintain a 65 MPH road speed under full load. The rear axle shall be supplied with an inter-axle lock and a differential lock on the front tandem with controls and an indicator light. Rear axles shall come equipped with an ABS traction control system that works in conjunction with the ABS braking system. When fully loaded, maximum weights on each axle shall not exceed the most recent State of California Vehicle Code.

**3.10 FRAME:**

The Resistance Bending Moment (RBM) of the frame shall not be less than 3,200,000 in.-lbs. per rail. The rails shall be fabricated from steel with minimum yield strength of 110,000 PSI. Each rail shall be full length with no splicing or added extensions.

**3.11 TRAILER CONNECTIONS:**

A buck plate shall be fabricated from 5/8-inch plate steel and welded to the end frame rails with adequate diagonal bracing. An automatic coupler-type hitch shall be mounted on the buck plate at a vertical height of 29 inches  $\pm$  2 inches from level ground and shall have a minimum rated Maximum Gross Trailer Weight of 90,000 lbs. (reference Premier 270 Air Adjusted Coupling or equal). Glad hand and glad hand covers for service and emergency air lines, a seven pin electrical trailer receptacle, and two D-rings shall be installed on the buck plate.

**3.12 FUEL TANK:**

Aluminum fuel tanks with a total capacity of no less than 100 gallons.

**3.13 AIR CONDITIONING:**

A multi-speed cab heater, air conditioning and windshield defroster shall be included. The system shall come equipped with fresh air ventilators or combination fresh air and recirculating ventilation system

**3.14 CAB:**

The following items, supplementing if necessary those items already cataloged as standard cab equipment, shall be furnished and installed:

3.14.1 Dual visors

3.14.2 Ash tray and 12 volt DC interior power outlet (cigar lighter type).

- 3.14.3 Dual, two-speed, windshield wipers with intermittent feature.
- 3.14.4 Dual windshield washers.
- 3.14.5 Instrument Cluster shall contain, at a minimum the following items:
  - Speedometer
  - Tachometer (with redline indicator)
  - Coolant temperature
  - Transmission Oil Temperature
  - Primary and secondary air pressure
  - Oil pressure
  - Fuel level
  - System voltage
  - Engine running time (hour meter)
- 3.14.6 PTO electric shift switch panel with indicator light.
- 3.14.7 Interior lights activated by opening either door and with a manual switch.
- 3.14.8 Cab mounted air horns
- 3.14.9 Right and left outside rearview mirrors shall be heated with control switch inside the cab and shall be stainless steel with 102-inch wide spacing. Minimum size shall be 7" x 16".
- 3.14.10 Visibility window in the lower forward section of the right door or a look down mirror.
- 3.14.11 Steps and grab handles to safely enter and exit the cab on both sides.
- 3.14.12 Floor mats, headliner and full cab insulation.
- 3.14.13 Driver and passenger cloth seats shall be adjustable air-ride suspension type with high back head support and dual arm rests.
- 3.14.14 Seat belts for all seating positions.
- 3.14.15 Interior color shall be one of the neutral colors among the manufacturer's standard colors.
- 3.14.16 Three sets of keys shall be provided.
- 3.14.17 All locks shall be keyed alike.
- 3.14.18 Standard manufacturer's AM/FM/WB (Weather Band) radio, speakers and antenna.
- 3.14.19 Adjustable tilt and telescoping steering column.
- 3.14.20 Daytime running lights.

### 3.15 DUMP BODY:

The dump body shall be a round or box style with a 10 yard capacity (minimum) while still meeting the requirements below. All bracing including side, tailgate, top rails, and rub rails of the body shall be sloped to shed debris, sealed and all seams shall be continuously welded.

- Inside length: 14 feet (minimum)
- Inside width: 7 feet (minimum)
- Inside height: 4 feet (minimum)
- 3.15.1 The floor of the dump body shall be constructed of AR400 (or equal) and a minimum of ¼" thick.
- 3.15.2 The walls and tailgate shall be a minimum 10 gauge steel construction with yield strength of 45,000 psi (minimum).
- 3.15.3 The tailgate shall be a hydraulic or air controlled Hi-Lift style.
- 3.15.4 A full width 24 inch deep Cab Shield shall be welded and properly supported to the front of the body. It shall be 7 gauge HSLA steel or equal and may require a cut out for the vertical exhaust stack.
- 3.15.5 An 8 inch deep minimum, full body width spreading apron made from ¼ inch steel and reinforced with two full depth gussets shall be bolted to the rear corner posts.
- 3.15.6 Rope hooks, ½ inch minimum diameter, 4 mounted on each side below the rub rail, shall be equally spaced, positioned to tie down loads or tarps and welded to a cross member.

- 3.15.7 Two folding or tuck away entry ladders and steps/grab handles shall be mounted one on each side of the body to allow the operator to access the inside of the body.
- 3.15.8 Two 48 inch x 18 inch x 18 inch weather tight, locking, storage compartments shall be mounted to the frame between the rear tires and fuel tanks. The boxes maybe smaller depending on space available, but should maximize space with standard width tool boxes.

**3.16 HOIST, HYDRAULICS AND POWER TAKE OFF (PTO):**

The hydraulic system components and plumbing shall maintain oil at recommended operating temperatures, pressure, flow rate and purity. The system shall be designed to optimize performance and reliability.

- 3.16.1 An underbody mounted, hydraulically operated, dual cylinder, double acting, hoist of the arm, scissor, or roller-combo type shall be installed. The hoist shall be a NTEA class 90 with a 25 ton minimum lifting capacity and shall raise the body (12-inch body overhang) to a 50 degree angle minimum.
- 3.16.2 The PTO shall be an electric shift direct mount with the switch panel and indicator light mounted in the cab.
- 3.16.3 Hoist control shall be lever operated from the driver's seat and shall have a safety latch, with OSHA required detents. A safety light shall be installed in the dash and shall remain on whenever the bed is not in the fully down position.
- 3.16.4 The pump shall be sized to provide the manufacturer's recommended pressure and flow to optimize hoist performance. The hydraulic system shall include a 25 gallon oil reservoir (minimum), a 10-micron return line filter, a screened suction line, and a built-in check valves to prevent rapid decent of the cylinders in case of a hydraulic failure.

**3.17 ELECTRICAL:**

The completed truck shall have rubber grommet mounted LED lighting system to include two (2) 4 inch stop, tail, turn lights (minimum), 2 ½ inch reflectorized side marker and identification lights, two (2) back up lights, and a license plate light with mount. An electric, weatherproof, backup alarm with automatic adjusting variable sound from 87 to 112 dB (A) shall be installed at the rear (reference Ecco model SA940, SA917, or equal). Install a seven-conductor electrical socket for trailer jumper cable (Ref. Pollak 11-720, or equivalent) wired per SAE J506b specification.

**3.18 PAINT:**

The cab, hood, fenders and dump body shall be finish painted with the manufacturer's standard white lead-free enamel paint (lead-free: 100-PPM maximum based on dry paint). The finish coat shall be free from runs, drips, sags, etc., and shall be evenly applied to provide a gloss finish. All other components shall be painted according to factory standard colors. Identification plates and labels placed on equipment and components by various manufacturers shall not be painted over.

**3.19 MISCELLANEOUS:**

The following miscellaneous equipment shall be furnished and installed:

- Tow hook(s) or pin(s) mounted on the front for towing the vehicle.
- Standard tool kit including wheel changing tools.
- Rear mud flaps (Anti-Sail Type).



STATE OF CALIFORNIA  
 BID SPECIFICATION  
 DUMP BODY, CAB & CHASSIS, 10 YARD

67105TQ

1 QUESTIONNAIRE

For the bid to be considered complete, the following questionnaire must be filled out and submitted with the bid package.

Bidder: Riverview International Trucks, LLC

Solicitation #: 57060

Date: 9/5/08

Make: International

Model: 7600 w/ Sonora Truck Equip. Dump

GENERAL:	GVWR	<u>56,000</u> lbs.
	GCWR	<u>80,000</u> lbs.
	Cab to Axle Centerline Distance	<u>124</u> in.
	Payload	Approx. <u>31,000</u> lbs.
ENGINE:	Gross Power	<u>410</u> HP
	Torque	<u>1550</u> lbs.-ft.
	Engine brake make/model	<u>JACOBS Model 411</u>
	Air cleaner restriction indicator?	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No
	Fuel water separator?	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No
	Block heater?	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No
COOLING SYSTEM:	Coolant anti-freeze rating	<u>-40° F</u>
ELECTRICAL:	System Voltage	<u>312</u> volt
	Alternator current rating	<u>110</u> Amps.
	Total Cold Cranking Amp rating of the batteries	<u>2600</u> CCA
TRANSMISSION:	Transmission make/model	<u>Fuller RTLO(F) 16918B</u>
	Forward speeds	<u>18</u> Speeds
	Reverse speeds	<u>4</u> Speeds
BRAKES:	Anti-lock Braking System?	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No
	Compressor CFM	<u>18.7</u> CFM
	Are brakes self adjusting?	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No
	Air dryer included?	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No
STEERING:	What type of steering is included?	<u>Dual Power</u>
WHEELS & TIRES:	Tire Size	Rear - <u>11R 22.5</u> Front - <u>315/80R22.5</u>
	Load Range	Rear - <u>G</u> Front - <u>J</u>
AXLES:	Front axle weight rating	<u>16,000</u> GAWR
	Rear axle weight rating	<u>40,000</u> GAWR
	Is traction control included?	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No

FRAME:	Resistance Bending Moment (RBM)	<u>3,580,800</u> in-lbs.
	Yield strength	<u>120,000</u> PSI
FUEL TANK:	Total fuel capacity	<u>100</u> Gal.
DUMP BODY:	Body Make/Model	<u>Williamson 14'</u> <u>Dump Body</u>
	Capacity	<u>16</u> cu. yd.
	Inside Length	<u>14</u> ft.
	Inside Width	<u>7</u> ft.
	Inside Height	<u>4</u> ft.
	Floor material/thickness	<u>1/4" 450 HARD OX</u>
	Wall material/thickness	<u>10 GA.</u>
	Tailgate material/thickness	<u>10 GA.</u>
HOIST:	NTEA Class	<u>90</u>
	Maximum dumping angle	<u>50</u> deg.



A Public Service Agency

Lic. No.: 14768

VEHICLE DEALER

Expiration Date: JUL 31, 2009

Date Issued: AUG 1, 2007

This license is valid for the period indicated above. This license shall be signed and displayed in the office at the address shown below, pursuant to the California Vehicle Code.

A/C NEW  
TRL NEW

ISSUED RIVERVIEW INTERNATIONAL  
TO TRUCKS INC  
VALID 2445 EVERGREEN AVE CA 95691  
ONLY AT W SACRAMENTO

License must be renewed prior to expiration date pursuant to California Vehicle Code Sections 11105, 11105.5, 11204, 11410, 11508, 11620 or 11717.

SIGNATURE OF LICENSEE

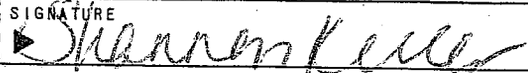
FORM CONTROL NO 906403

FEDERAL EXCISE TAX  
EXEMPTION CERTIFICATE

NAME OF VENDOR Riverview International Trucks Inc.		
NAME OF AGENCY Dept. of General Services		
THIS ORDER - KIND <input type="checkbox"/> SUB-PURCHASE ORDER <input checked="" type="checkbox"/> PURCHASE ORDER	NUMBER 62179	DATE Sept. 18, 2008

THE UNDERSIGNED HEREBY CERTIFIES THAT HE IS AN OFFICER OR EMPLOYEE OF THE STATE OF CALIFORNIA AND THAT HE IS AUTHORIZED TO EXECUTE THIS CERTIFICATE AND THAT THE ARTICLE OR ARTICLES SPECIFIED IN THE ACCOMPANYING ORDER OR ON THE REVERSE SIDE HEREOF ARE PURCHASED FOR THE EXCLUSIVE USE OF THE GOVERNMENTAL UNIT NAMED ABOVE.

IT IS UNDERSTOOD THAT THE EXEMPTION FROM TAX IN THE CASE OF SALES OF ARTICLES UNDER THIS EXEMPTION CERTIFICATE TO THE STATE OR ANY POLITICAL SUBDIVISION THEREOF IS LIMITED TO THE SALE OF ARTICLES PURCHASED FOR THEIR EXCLUSIVE USE, AND IT IS AGREED THAT IF ARTICLES PURCHASED TAX-FREE UNDER THIS EXEMPTION CERTIFICATE ARE USED OTHERWISE OR ARE SOLD TO EMPLOYEES OR OTHERS, SUCH FACT MUST BE REPORTED TO THE MANUFACTURER OF THE ARTICLE OR ARTICLES COVERED BY THIS CERTIFICATE. IT IS ALSO UNDERSTOOD THAT THE FRAUDULENT USE OF THIS CERTIFICATE TO SECURE EXEMPTION WILL SUBJECT THE UNDERSIGNED AND ALL GUILTY PARTIES TO A FINE OF NOT MORE THAN \$10,000, OR TO IMPRISONMENT FOR NOT MORE THAN FIVE YEARS, OR BOTH, TOGETHER WITH COSTS OF PROSECUTION.

OFFICER OR EMPLOYEE - TITLE OR POSITION Shannon Keller, Procurement Official	SIGNATURE 
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STD. 802 (REV. 4-59)

STATE OF CALIFORNIA