

December 5, 2013

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Darrell Johnson Chief Executive Officer NOTICE TO ALL OFFERORS

Gentlemen/Ladies:

SUBJECT: Invitation for Bids 3-2109 2013 or Newer Police Utility Vehicle & 2014 or Newer 1 ¼ Ton Heavy Duty Truck (ROAD CALL TRUCK)"

This letter shall serve as **ADDENDUM NO. 1** to the above subject Invitation for Bids, IFB issued by the Orange County Transportation Authority.

This addendum is issued to advise bidders to replace Specification B with Attachment A "Revised Specification B" for the ROAD CALL TRUCK and Specification Compliance Sheet with Attachment B "Revised Specification Compliance Sheet" for the ROAD CALL TRUCK.

No questions were received within the identified time-frame as stated in the IFB package.

Bidders are reminded to acknowledge receipt of this Addendum No. 1 in their Bid Package. All changes addressed in this Addendum No. 1 shall be incorporated into the final Purchase Order.

Remember, bids are due on or before 11:00 a.m. on December 12, 2013.

Sincerely,

Susan Rosenkranz, Sr. Buyer

REVISED SPECIFICATION B

2014 OR NEWER, 1 1/4 TON HEAVY DUTY TRUCK (ROAD CALL TRUCK)

1.0 GENERAL

The Orange County Transportation Authority (Authority) intends to purchase one 1¼ ton heavy-duty truck, model year 2014 or newer. The Authority has established a set of requirements.

2.0 MECHANICAL REQUIREMENTS

The following characteristics represent the Authority's minimum mechanical requirements:

- 2.1 2014, or newer, Ford F-450 1¹/₄ ton heavy-duty truck, or approved equal.
- 2.2 Wheel base of 137 inches, minimum.
- 2.3 6.2L V8 engine, capable of towing 5,000 lb., minimum.
- 2.4 6 Speed Automatic transmission, with overdrive.
- 2.5 Brakes: Heavy duty power front and rear disc with ABS.
- 2.6 Heavy-duty suspension (heaviest duty option available), front and rear springs, shocks and front and rear stabilizer bars.
- 2.7 Tires/wheels, LT245/75R176 E steel radial, spare of the same type, with dual rear wheels.
- 2.8 Heavy duty alternator (200 amps). Camper package.
- 2.9 Stock OEM dual battery system under hood.
- 2.10 Transmission oil cooler.
- 2.11 Fuel system, unleaded gas.
- 2.12 Fuel tank, 35-gallon capacity, minimum.

3.0 MINIMUM EXTERIOR REQUIREMENTS

The following characteristics represent the Authority's minimum exterior requirements:

- 3.1 White base paint with clear coat paint finish.
- 3.2 Factory tinted, electric windows.
- 3.3 Electric door locks.
- 3.4 Dual remote/electric exterior swing out mirrors, 8-1/4" x 6-3/4" minimum.
- 3.5 Chrome front bumper. The front bumper shall incorporate a heavy duty push bar. The push bar shall be as narrow as the truck frame and extend one foot in front of the bumper and have a solid rubberized pad on the

face running the full length. Marking whips shall be installed on the top of the push bar's vertical extensions.

- 3.6 Cargo lights shall be wired through the ignition switch to operate in the accessory and run positions. The power wire to the cargo lights shall be routed through a control switch located within reach of the driver. The switch shall be labeled with an adjacently mounted red light to provide an indication when the cargo lights are on.
- 3.7 A pillar mounted drivers side spot light, capable of rotating from "stop to stop" without encountering obstructions from the truck cab or mounted accessories.
- 3.8 Adjustable position accelerator pedal, brake pedals.

4.0 MINIMUM INTERIOR REQUIREMENTS

The following characteristics represent the Authority's minimum interior requirements:

- 4.1 Dark charcoal interior coloring.
- 4.2 Bucket seats.
- 4.3 Heavy-duty rubber floor coverings.
- 4.4 Sun visors and coat hook.
- 4.5 Air conditioning/heater-defroster/ventilation.
- 4.6 Power assisted steering, with tilt steering wheel.
- 4.7 Driver air-bag restraint system.
- 4.8 Full instrumentation: speedometer, fuel level gauge, engine coolant temp. gauge, voltage gauge, air bag, emissions check engine, high beams on, parking brake on, fasten safety belts warning lights, and headlight on reminder.
- 4.9 Switches for headlight and dimmer, emergency flashers, windshield wiper and turn signals.
- 4.10 Single key locking/ignition system. The door and ignition must work from same key, with five spare keys. (total of six keys). No electronic or coded keys will be accepted.
- 4.11 Proper deactivation of electronic keys/installation of transponder bypass kit. (Do not tape "key" under dash).
- 4.12 "Keep Alive" system, to enable the engine and all accessories to operate normally when the key is out of the ignition, and the doors are locked.
- 4.13 Dome light and dual beam map light.
- 4.14 Windshield wiper/washer and interval feature.
- 4.15 AM/FM radio with clock.

5.0 WARRANTY

- 5.1 Standard factory warranty on truck and power train.
- 5.2 Six (6) year/unlimited mileage on utility body.

6.0 MANUALS AND BOOKS

The successful Bidder shall supply the following manuals and books:

- 6.1 One (1) each Shop Engine Manual.
- 6.2 One (1) each Schematic Vacuum Diagram Book.
- 6.3 One (1) each Emission Diagnosis (H) Book.
- 6.4 One (1) each Body and Chassis Manual.
- 6.5 One (1) each Parts Manual.

7.0 SPECIAL REQUIREMENTS

<u>Body</u>

For the purpose of illustration, a brand name utility body is being used. Reading model HD 132 with A,B layout (or approved equal). The actual dimensions of the service compartments will vary due to installed equipment and accessory requirements.

- 7.1 Service body is to house **four** service reels and **three** pumps (air, fuel, coolant, oil and transmission fluid) in one compartment with barn doors.
- 7.2 12-gage diamond plate floor, painted black.
- 7.3 All California legal lighting including stop, turn signal and license plate lights.
- 7.4 Sides of the body shall be no taller than five feet above ground level to enable accessibility of the top compartments.
- 7.5 Compartment located on left side of service body above rear wheels shall be lined with a material to prevent rust and corrosion from batteries that will be stored there, including the inside of the door. Painting alone is not adequate. This compartment must be large enough to house two 8-D bus batteries (Interprice part number 8D-227TP) and must have a drain to the ground. Hold down mounts for the 8D batteries shall be installed to prevent the batteries from moving. Hold downs will be mounted so batteries are as close as possible to the compartment door.
- 7.6 A rear cab window protector is required and shall support the traffic light bar.
- 7.7 "E" track tie down rails shall be installed on each side of cargo area. Rails shall run full length of bed, and mount near top edge of side compartments.
- 7.8 Six cargo straps, 6' long, shall be provided for use with "E" track rails. These straps will be used to secure tool boxes and other equipment in bed.
- 7.9 Reflectors are to be located at all four corners of bed, amber in front, red in rear.

Lighting

- 7.10 Code 3 light bar with integral arrow stick, integral right and left alley lights, and integral rear facing flood lights. Model # TA836 (or approved equal) will be mounted on top of rear cab window protective guard.
- 7.11 All lighting controls shall be mounted on a separate control panel that is freestanding and mounted near the center of the floor near the dash within the reach of the driver and identified with engraved labels. A radio mount will also be attached to this free standing control panel.
- 7.12 A 110VAC 2000W 60 cycle power inverter shall be mounted in the right rear side compartment, powered on through an ignition-switch operated relay.

Air Compressor

- 7.13 Shall provide a minimum of 15 CFM's at 90 PSI. Compressor will be mounted in the front of the service bed and shall not block the view of the mounted light bar to the rear. Compressor shall include an automatic unloader (120 PSI on/150 PSI off). Power for the compressor shall be provided by the truck engine. The type of compressor and its installation is subject to approval by the Authority.
- 7.14 Compressor reservoir shall be no smaller than 5 gallons and no larger than 8 gallons.
- 7.15 Compressor controls shall be located in the right front compartment and must be wired into the truck's ignition switch.
- 7.16 A barrier shall be mounted between the cargo compartment and the compressor, at bed height. Attached to the compressor side of the barrier will be four 2 ½" diameter pipes, approximately one foot apart mounted vertically, to hold tools. (sledge hammer, broom, etc.) The compressor is to be rubber mounted to the bed of the truck.

Lubrication and Air System

- 7.17 All pumps will have independent air shut off supply valves and shall be labeled with metal tags reading "Air Supply Shut Off" and "Air Drain".
- 7.18 All tanks and reels shall be labeled with engraved labels. Labels shall be glued & riveted. Each nozzle shall have a holder. All tanks shall be built of aluminum and each tank shall include drains and an indicator (sight glass) to indicate a full tank. All filler caps will have safety cables. Hoses and nozzles must not contact the back side of the cabinet doors.
- 7.19 Coolant tank
 - 7.19.1 Product tank, 20-gallon capacity, minimum.
 - 7.19.2 Diaphragm pump, 1/2" ARO 666053-322 (or approved equal).
 - 7.19.3 50' hose with ball stop, Coxwell MP-N-450 (or approved equal), mounted at a 45 degree angle.

- 7.19.4 Nozzle, ARO 635129 (or approved equal).
- 7.19.5 Air regulator, gauge and filter: ARO 121710-910 (or approved equal), labeled with proper pressure setting.
- 7.20 Engine oil and ATF tank
 - 7.20.1 Two (2) product tanks, with a minimum capacity of 10 gallons.
 - 7.20.2 Two (2) series 20 pump, ARO 666100-362-C (or approved equal), 1" diaphragm pump with a 4:1 ratio.
 - 7.20.3 Two (2) 50' hoses with ball stop, Coxwell MP-N-450 (or approved equal), mounted at a 45 degree angle.
 - 7.20.4 Two (2) nozzles, ARO 635399 (or approved equal).
 - 7.20.5 Air regulator, gauge and filter, ARO 121710-910 (or approved equal), labeled with proper pressure setting.
- 7.21 Air system
 - 7.21.1 Hose connectors mounted in right front service bed compartment.
 - 7.21.2 Air reel, 50' x 3/8" hose with ball stop, Coxwell SL-350 (or approved equal) with quick disconnects.
 - 7.21.3 **Three (3)** oilers, ARO 126121-000 (or approved equal), one (1) for each pump.
- 7.22 Product tanks and reels are to be layout as follows:
 - 7.22.1 **Three (3)** product tanks mounted **in the left** side **compartments** of the service body, plumbed to right front side compartment.
 - 7.22.2 Pumps are to be housed in same compartment as reels.
 - 7.22.3 All tanks, pumps, reels, hoses, compressor, and piping must be approved by Authority prior to installation.

<u>Liftgate</u>

7.23 Tommy Lift, 1,000 lb. capacity Service/Utility Body Series Folding Liftgate, Model #54 – 1040 F11 (or approved equal) No automatic power shut-off on time delay will be accepted on lift.

Miscellaneous

- 7.24 All electrical wiring and hoses shall be insulated with split loom, and tie wrapped and routed away from sharp edges.
- 7.25 The successful bidder shall provide a parts list of any and all factory parts which were replaced / upgraded during the final truck build. OE and the replacement part numbers shall be provided.

8.0 SPECIFICATION COMPLIANCE SUMMARY

All Bidders shall submit a Specification Compliance Summary, addressing each line item, with their bid. This summary shall address all items of this Specification. An example of the required summary is shown below:

Specification Item Bi		idder's Response	
3.1	White base paint with A clear coat paint finish	Comply.	
3.2	Factory Tinted windows	Comply with noted exception.	
3.3	Wheel covers, standard	Comply.	
3.4	Dual exterior swing out mirro deviations.	rs Do not comply. See exception and	

9.0 VEHICLE REGISTRATION

- 9.1 The successful bidder shall be responsible for the licensing and registration of this truck with California exempt plates.
- 9.2 The successful bidder shall be responsible for the delivery of all licensing and registration documents to Mr. Frank Holland at the Authority Main Office, located at 600 South Main Street, Orange, CA, between the hours of 8:00 am and 5:00 pm, Monday through Friday.

10.0 DELIVERY AND ACCEPTANCE

- 10.1 This truck shall be delivered to the Authority Base 1 location at 4301 W. MacArthur Blvd, Santa Ana, CA 92704, between the hours of 8:00 am and 5:00 pm, Monday through Friday.
- 10.2 This truck will be subjected to a pre-acceptance inspection by Authority personnel upon delivery. The pre-acceptance inspection shall include, but shall not be limited to, the following items:
 - 10.2.1 Check all fluid levels.
 - 10.2.2 Fill all product tanks and check tanks and dispensing equipment for leaks.
 - 10.2.3 Check all truck components for fluid leaks.
 - 10.2.4 Inspect engine compartment for loose or missing components.
 - 10.2.5 Check tire pressures.
 - 10.2.6 Inspect undercarriage for loose or missing components.
 - 10.2.7 Inspect paint and body for defects.
 - 10.2.8 Inspect interior and upholstery for defects, soil, stains, or tears.

- 10.2.9 Check operation and function of all gauges, displays, controls and switches.
- 10.2.10 Check operation and function of all seats, seatbelts, mirrors, windows, doors, door locks, and hood.
- 10.2.11 Test drive to check for any unusual noises or drivability issues
- 10.3 If no defects are found, Authority shall provide acceptance documentation to the successful bidder
- 10.4 If discrepancies are found during the pre-acceptance inspection, Authority shall notify the successful bidder and provide a copy of the completed inspection checklist, noting the discrepancies. The successful bidder shall arrange for pickup, correction and re-delivery of the truck at no cost to the Authority.

REVISED SPECIFICATION COMPLIANCE SUMMARY 2014 1 ¹/₄ TON HEAVY DUTY TRUCK (ROAD CALL TRUCK)

All Bidders shall submit a Specification Compliance Summary, addressing each line item with their bid. Failure to provide this information will result in the elimination of the bid from further evaluation consideration.

VEHICLE FEATURE	PREFERENCE	VENDOR REMARKS
2.0 Minimum Mechanical Requirements		
2.1 Vehicle Type	2014 Ford F-450 1 ¼ ton heavy truck, or approved equal.	
2.2 Wheel base	Wheel base of 137 inches minimum.	
2.3 Engine	6.2 L V8 engine, capable of towing 5,000 lbs. minimum.	
2.4 Transmission	6 Speed Automatic transmission, with overdrive.	
2.5 Brakes	Heavy-duty power front and rear disc with ABS.	
2.6 Suspension	Heavy-duty suspension (heaviest duty option available), front and rear springs, shocks and front and rear stabilizer bars.	
2.7 Wheels	Tires/wheels, LT245/75R176 E steel radial, spare of the same type, with dual rear wheels	
2.8 Alternator	Heavy duty alternator (200 amps). Camper package.	
2.9 Battery	Stock OEM dual battery system under hood.	
2.10 Trans cooler	Transmission oil cooler.	
2.11 Fuel	Fuel system, unleaded gas.	
2.12 Fuel Tank	Fuel tank, 35-gallon capacity, minimum.	
3.0 Minimum Exterior Requirements		
3.1 Paint	White base paint with clear coat paint finish.	
3.2 Windows	Factory tinted electric windows.	
3.3 Electric door locks	Electric door locks.	
3.4 Mirrors	Dual remote/electric swing out mirrors, 8 $\frac{1}{4}$ x 6 $\frac{3}{4}$ minimum.	

3.5 Bumper	Chrome front bumper. The front bumper	
	shall incorporate a heavy duty push bar.	
	The push bar shall be as narrow as the	
	truck frame and extend one foot in front of	
	the bumper and have a solid rubberized	
	pad on the face running the full length.	
	Marking whips shall be installed on the top	
	of the push bar's vertical extensions.	
3.6 Lights	Cargo lights shall be wired through the	
	ignition switch to operate in the accessory	
	run positions. The power wire to the cargo	
	lights shall be routed through a control	
	switch located within reach of the driver.	
	The switch shall be labeled with an	
	adjacently mounted red light to provide an	
	indication when the cargo lights are on.	
3.7 Spot light	A pillar mounted drivers side spot light,	
	capable of rotating from "stop to stop"	
	without encountering obstructions from the	
	truck cab or mounted accessories.	
3.8 Pedals	Adjustable position accelerator pedal,	
	brake pedals.	
4.0 Interior		
Requirements		
4.1 Interior	Dark charcoal interior coloring.	
4.2 Seat type	Bucket seats.	
4.3 Floor mats	Heavy duty rubber floor coverings.	
4.4 Sun visors and coat	Sun visors and coat hook.	
hook		
4.5 Ventilation	Air conditioning/heater-	
	defroster/ventilation.	
4.6 Steering	Power assisted steering, with tilt steering	
4.0 Steering	wheel.	
4.7 Air bags	Driver air bag restraint system.	
4.7 All bags	Differ all bag restraint system.	
4.8 Instrumentation	Full instrumentation: speedometer, fuel	
	level gauge, engine coolant temp. gauge,	
	voltage gauge, air bag, emissions check	
	engine, high beams on, parking brake on,	
	fasten safety belts warning lights,	
10 Switches	headlight on reminder.	
4.9 Switches	Switches for headlight and dimmer,	
4.9 Switches		

4.10 Keys	Single key locking/ignition system. The door and ignition must work from same key, with five spare keys (total of six keys). No electronic or coded keys will be accepted.	
4.11 Electronic key deactivation	Proper deactivation of electronic keys/installation or transponder bypass kit. (Do not tape "key" under dash).	
4.12 Keep alive system	"Keep Alive" system, to enable the engine and all accessories to operate normally when the key is out of the ignition, and the doors are locked.	
4.13 Dome light	Dome light and dual beam map light.	
4.14 Wiper interval feature	Windshield wiper/washer and interval feature.	
4.15 Radio	AM/FM radio with clock.	
5.0 Warranty		
5.1 Warranty	Standard factory warranty on truck and power train.	
5.2 Utility body warranty	Six (6) year/unlimited mileage on utility body.	
6.0 Manuals and books		
6.1 Engine	One (1) each Shop Engine Manual.	
6.2 Wiring	One (1) each Schematic Vacuum Diagram Book.	
6.3 Emissions	One (1) each Emission diagnosis (H) book.	
6.4 Body	One (1) each Body and Chassis Manual.	
6.5 Parts	One (1) each Parts Manual.	
7.0 Special Requirements		
Body	For the purpose of illustration, a brand name utility body is being used. Reading model HD 132 with A, B layout (or approved equal). The actual dimensions of the service compartments will vary due to installed equipment and accessory requirements.	
7.1 Body type	Service body is to house four service reels and three pumps (air, fuel, coolant, oil and transmission fluid) in one compartment with barn doors.	

7.2 Bed floor	12 gauge diamond plate floor, painted black.	
7.3 Lights	All California legal lighting including stop, turn signal and license plate lights.	
7.4 Side Body	Sides of the body shall be no taller than five feet above ground level to enable accessibility of the top compartments.	
7.5 Battery housing	Compartment located on left side of service body above rear wheels shall be lined with a material to prevent rust and corrosion from batteries that will be stored there, including the inside of the door. Painting alone is not adequate. This compartment must be large enough to house two 8-D bus batteries (Interprice part number 8D-227TP) and must have a drain to the ground. Hold down mounts for the 8D batteries shall be installed to prevent the batteries from moving. Hold downs will be mounted so batteries are as close as possible to the compartment door.	
7.6 Window protector	A rear cab window protector is required and shall support the traffic light bar.	
7.7 Rails	"E" track tie down rails shall be installed on each side of cargo area. Rails shall run full length of bed, and mount near top edge of side compartments.	
7.8 Cargo Straps	Six cargo straps, 6' long, shall be provided for use with "E" track rails. These straps will be used to secure tool boxes and other equipment in bed.	
7.9 Reflectors	Reflectors are to be located at all four corners of bed, amber in front, red in rear.	
Lighting		
7.10 Light Bar	Code 3 light bar with integral arrow stick, integral right and left alley lights, and integral rear facing flood lights. Model # TA836 (or approved equal) will be mounted on top of rear cab window protective guard.	

7.11 Lighting Controls	All lighting controls shall be mounted on a separate control panel that is freestanding and mounted near the center of the floor near the dash within the reach of the driver and identified with engraved labels. A radio mount will also be attached to this free standing control panel.	
7.12 Cycle power inverter	An 110VAC 2000W 60 cycle power inverter shall be mounted in the right rear side compartment, powered through an ignition-switch operated relay.	
Air Compressor	Shall provide a minimum of 15 CFM's at	
7.13 Mounting Compressor	90 PSI. Compressor will be mounted in the front of the service bed and shall not block the view of the mounted light bar to the rear. Compressor shall include an automatic unloader(120PSI on-150PSI off). Power for the compressor shall be provided by the truck engine. The type of compressor and its installation is subject to the approval by the Authority.	
7.14 Compressor Reservoir	Compressor reservoir shall be no smaller than 5 gallons and no larger than 8 gallons.	
7.15 Controls	Compressor controls shall be located in the right front compartment and must be wired into the trucks ignition switch.	
7.16 Barrier	A barrier shall be mounted between the cargo compartment and the compressor at bed height. Attached to the compressor side of the barrier will be four 2 ½ inch diameter pipes, approx. 1 foot a part mounted vertically to hold tools (sledge hammer, broom, etc.).The compressor is to be rubber mounted to the bed of the truck.	

Lubrication & Air System		
7.17 Pump shut off	All pumps will have independent air shut off supply valves and shall be labeled with metal tags reading "Air Supply Shut Off" and "Air Drain".	
7.18 Tanks and Reels	All tanks and reels shall be labeled with engraved labels. Labels shall be glued & riveted. Each nozzle shall have a holder. All tanks shall be built of aluminum and each tank shall include drains and an indicator (sight glass) to indicate a full tank. All filler caps will have safety cables. Hoses and nozzles must not contact the back side of the cabinet doors.	
7.19 Coolant tank	Product tank, 20 gallon capacity, minimum.	
	Diaphragm pumps, ½" ARO 666053-322 (or approved equal).	
	50' hose with ball stop, Coxwell MP-N-450 (or approved equal), mounted at a 45 degree angle.	
	Nozzle, ARO 635129 (or approved equal).	
	Air regulator, gauge and filter: ARO 121710-910 (or approved equal), labeled with proper pressure setting.	

Two (2) product tanks, with a minimum capacity of 10 gallons.	
Two (2) series 20 pump, ARO 666100- 362-C (or approved equal), 1" diaphragm pump with a 4:1 ratio.	
Two (2) 50' hoses with ball stop, Coxwell MP-N-450 (or approved equal), mounted at a 45 degree angle.	
Two (2) nozzles, ARO 635399 (or approved equal).	
Air regulator, gauge and filter, ARO 121710-910 (or approved equal). Labeled with proper pressure setting.	
Hose connectors mounted in right front service bed compartment.	
Air reel, 50' x 3/8" hose with ball stop, Coxwell SL-350 (or approved equal) with quick disconnects.	
Three (3) oilers, ARO 126121-000 (or approved equal), one (1) for each pump.	
Three (3) product tanks mounted in the left side compartments of the service body, plumbed to right front side compartment.	
Pumps are to be housed in same compartment as reels.	
All tanks, pumps, reels, hoses, compressor, and piping must be approved by Authority prior to installation.	
Tommy Lift, 1,000 lb. capacity Service/Utility Body Series Folding	
Liftgate, Model #54 – 1040 F11 (or approved equal) No automatic power shut- off on time delay will be accepted on lift.	
	 apacity of 10 gallons. wo (2) series 20 pump, ARO 666100- 62-C (or approved equal), 1" diaphragm pump with a 4:1 ratio. wo (2) 50' hoses with ball stop, Coxwell MP-N-450 (or approved equal), mounted at a 45 degree angle. wo (2) nozzles, ARO 635399 (or approved equal). Air regulator, gauge and filter, ARO (21710-910 (or approved equal). Labeled with proper pressure setting. Hose connectors mounted in right front service bed compartment. Air reel, 50' x 3/8" hose with ball stop, Coxwell SL-350 (or approved equal) with quick disconnects. Three (3) oilers, ARO 126121-000 (or approved equal), one (1) for each pump. Three (3) product tanks mounted in the left side compartments of the service body, plumbed to right front side compartment. Pumps are to be housed in same compartment as reels. All tanks, pumps, reels, hoses, compressor, and piping must be approved by Authority prior to installation. Tommy Lift, 1,000 lb. capacity Service/Utility Body Series Folding Liftgate, Model #54 – 1040 F11 (or approved equal) No automatic power shut-

Miscellaneous		
7.24 Electric wiring and hose.	All electrical wiring and hoses shall be insulated with split loom, and tie wrapped and routed away from sharp edges.	
7.25 Parts list	The successful bidder shall provide a parts list of any and all factory parts which were replaced / upgraded during the final truck build. OE and the replacement part numbers shall be provided.	
9.0 VEHICLE REGISTRATION		
9.1 licensing and registration	The successful bidder shall be responsible for the licensing and registration of this truck with California exempt plates.	
9.2 Responsible for Delivery	The successful bidder shall be responsible for the delivery of all licensing and registration documents to Mr. Frank Holland at the OCTA Main Office, located at 600 South Main Street, Orange, CA, between the hours of 8:00 am and 5:00 pm, Monday through Friday.	

All Bidders shall submit a Specification Compliance Summary, addressing each line item with their bid. Failure to provide this information may result in the elimination of the bid from further evaluation consideration.