

## Attachment B - Specifications

**Purpose**

The purpose of this solicitation is to establish a Statewide Contract for the rental of bucket trucks, derrick trucks (pressure and derrick), aerial device trucks and other on-road equipment vehicles.

Please read all specifications and special conditions carefully; any deviation may cause your bid to be rejected.

If there are any specifications that might prevent you from bidding due to mandatory requirements or due to minimum and/or maximum requirements you should contact Amy Gotreaux at [amy.gotreaux@la.gov](mailto:amy.gotreaux@la.gov) or 225-342-9200 immediately, but no later than close of business August 11, 2022.

**General Specifications**

1. The State is seeking pricing for the rental of all bucket, aerial, digger derrick, and other on-road equipment vehicles, such as cranes, pressure diggers, trailers, etc., offered by bidders in their normal course of business. All vehicles shall be on-road vehicles. Track vehicles will not be awarded. Vehicles meeting the specifications described under truck specifications (1 through 3) below must be offered. These three (3) vehicles and any delivery and pickup charges, if applicable, will be used to determine the low bidder. Pricing for all other vehicles offered shall be submitted on page 3 of Attachment C – Additional Pricing and enclosed with your bid. The State reserves the right to reject individual items from the award.
2. Delivery to Region A (Baton Rouge and surrounding areas) and pickup from Region A shall be included in unit price. See regional map on page 6 of this Attachment B.
3. Delivery should be within five (5) business days of purchase order receipt. Any anticipated delays in delivery shall be addressed with the Agency within twenty-four (24) hours of order receipt. In instances of delay, Contractor may provide substitute equipment upon Agency acceptance. Any substitute equipment offered must be provided at contract price or less. Agency shall notify Contractor of Pickup Date. Agency shall provide at least forty-eight (48) hour notice of Pickup Date.
4. All vehicles shall be delivered fully serviced and ready for use.
5. Rental period shall begin on acceptance of delivery by the Agency and end on the Pickup Date. Minimum rental period shall be one (1) day.
6. Any vehicle rejected by the Agency upon delivery due to unsafe or unacceptable vehicle condition shall be replaced immediately at no additional charge.
7. Rental to include unlimited mileage.
8. Quantity or limited mileage discounts may be offered to Agencies. Any discounts offered must be available to all Agencies.

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9. For purposes of this solicitation and any resulting contract, “month” shall be equal to thirty (30) days; “week” shall be equal to seven (7) days; “day” shall be equal to twenty-four (24) hours.
10. Maintenance and operating expenses, other than fuel, shall be the responsibility of the Contractor. Operating maintenance will be conducted in accordance with manufacturer’s requirements, industry standards, and all applicable laws.
11. Vehicles shall be delivered with at least ½ tank of fuel. Contractor shall supply a form indicating the fuel level at Agency acceptance. Agency shall be responsible for ensuring the fuel level at the Pickup Date is at the same level as at acceptance. Contractor may assess a fuel charge in the amount of the actual cost to return the fuel level to the acceptance fuel level. Supporting documentation showing cost of fuel should be included with invoice.
12. Vehicle recalls must be handled by Contractor promptly upon notification from manufacturer and prior to delivery to an Agency.
13. The following must be provided upon request by the Office of State Procurement or State Agencies:
  - a. Current dielectric test (per ANSI standards), good for at least ninety (90) days from receipt of vehicle.
  - b. Current DOT inspection, good for at least ninety (90) days from receipt of vehicle.
  - c. Current Annual Boom Inspection, good for at least ninety (90) days from receipt of vehicle.

**Award and Evaluation**

14. Award shall be made to the overall lowest responsive, responsible bidder as determined by the evaluation formula.
15. **Evaluation Formula.** The lowest responsive, responsible bid shall be determined by the sum of:
  - Two (2) month bucket truck rental
  - Two (2) month digger derrick truck rental
  - Two (2) month aerial device truck rental
  - Two (2) week bucket truck rental
  - Two (2) week digger derrick truck rental
  - Two (2) week aerial device truck rental
  - Five (5) days bucket truck rental
  - Five (5) days digger derrick truck rental
  - Five (5) days aerial device truck rental
  - 75% of the sum of delivery & pickup charges for each region i.e.,

$$75\% \times (\text{Region B+C+D+E+F+G+I+L})$$

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The quantities indicated in this evaluation formula are for evaluation purposes only and do not reflect estimated contract usage.

16. Delivery and Pickup Charges, if applicable, shall be a flat rate for each Region.
17. In the event Agency requests delivery and pickup in different Regions, the Delivery & Pickup Charge shall be the average of the Delivery & Pickup Charges of the two (2) Regions. For purposes of this calculation, the Delivery & Pickup Charge for Region A shall be \$0.

**Truck Specifications****1. Bucket Truck: Cab & Chassis Truck with Utility Body and 44' Aerial Basket**

In accordance with the following specifications:

- a. Unit to be an insulated aerial device with a working height of at least 44'
- b. Aerial device to be a material handler with a jib and winch at the operator's platform
- c. Fiberglass platform with a capacity of at least 350 lbs
- d. To include platform liner with cover
- e. Chassis to have GVWR of at least 26,000 lbs
- f. Unit meets or exceeds ANSI 92.2 standards
- g. Body to be a general service body
- h. Pintle hitch at rear of vehicle
- i. Set of eye bolts for trailer safety chain, installed one (1) on each side of pintle hitch
- j. Trailer receptacle at rear
- k. Outrigger pads (if unit is equipped with outriggers)
- l. Fire extinguisher, at least 5-lb.
- m. Triangular reflector kit
- n. Operator's harness & lanyard
- o. Operator & parts manuals
- p. Lights & reflectors in accordance with FMVSS #108 lighting package
- q. Engine start/stop with secondary stowage system
- r. Hydraulic tool circuit at platform
- s. Unit shall be tested and certified for operation up to 46KV working line voltage per ANSI standards. Aerial device shall be manufactured and tested in accordance with OSHA and ANSI standards.

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**2. Digger Derrick Truck: Cab & Chassis Truck with Derrick Digger**

In accordance with the following specifications:

- a. Hydraulic digger derrick with a sheave height of at least 47'
- b. Unit to have continuous rotation
- c. Turntable winch with at least 15,000 lb. capacity
- d. Hydraulic overload protection system
- e. Derrick to have hydraulic tilting pole guides
- f. Engine start/stop switch installed at control panel(s)
- g. To be in conformance with ANSI A10.31-2013
- h. Insulated to 46kV and below
- i. To include ANSI Z535 safety and instructional signs
- j. Transferable boom flares for pole setting
- k. Two (2) sets of outriggers for stability
- l. Four (4) outrigger pads
- m. At least 12,000 ft-lbs digger motor
- n. At least 18" auger, 26" preferred
- o. Hydraulic tool circuit at rear of truck
- p. Line body or flatbed with transverse box
- q. 4x2 chassis preferred
- r. T-125 style Pintle hitch, or equivalent, installed at rear of truck
- s. Set of eye bolts for trailer safety chain, installed one (1) on each side of pintle hitch
- t. Air brake glad hands at rear of truck
- u. Trailer receptacle installed at rear
- v. Triangular reflector and flare kit
- w. Fire extinguisher, at least 5 lb.
- x. Set of operator and maintenance manuals
- y. Lights & reflectors in accordance with FMVSS #108 lighting package
- z. Back up alarm with outrigger motion alarm
- aa. Multi-point grounding system
- bb. Safety & instructional decals

**3. Aerial Device: Cab and Chassis Truck with Articulating Telescopic Aerial Device**

In accordance with the following specifications:

- a. Compensated articulating arm
- b. Continuous rotation
- c. Hydraulic boom extension
- d. 180° hydraulic platform rotation and tilt
- e. Full pressure, open center hydraulic system
- f. Outrigger motion alarm and outrigger interlocks
- g. Platform access from ground
- h. Emergency stop valves at all upper and lower control stations

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- i. Two-Man metal platform
- j. Platform capacity of 500 lbs. min.
- k. Tool circuit at platform
- l. Ground to bottom of platform: 58 ft or a minimum working height of 60ft.
- m. Minimum side reach: 55 ft.
- n. Boom articulation (lower boom): -25 to 75°
- o. List of equipment options should be included with bid
- p. To include ANSI Z535 safety and instructional signs
- q. Aerial device shall be manufactured and tested in accordance with OSHA and ANSI standards, OSHA 1926.453 and ANSI A92.2. Unit shall be tested and certified for operation up to 46KV working line voltage per ANSI standards.

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State of Louisiana Regional Map

