

CITY OF SAN LEANDRO

REQUEST FOR QUOTATION

SUBMIT BID TO:	FOR FURTHER INFORMATION CALL:
City of San Leandro Purchasing Department 835 East 14th Street San Leandro, CA 94577	Darryl Sweet Purchasing Supervisor (510) 577-3377

BID NO:	DATE MAILED:	THIS QUOTATION MUST BE DELIVERED TO THE CITY BEFORE:
02-03.014	November 26, 2002	3:00 P.M., Tuesday, December 17, 2002

QTY.	DESCRIPTION	UNIT PRICE	EXTENSION
1	<p align="center">ONE (1) CURRENT MODEL YEAR TELESCOPIC AERIAL DEVICE</p> <p align="center">Notice to Bidders</p> <p>Provide One (1) Current Model Year Telescopic Aerial Device in accordance with specifications abw/71602/2301/790.</p> <p>Make/Model: _____</p> <p>Specify Warranty: _____</p> <p>All bidders must submit with their proposal sufficient literature to show compliance with specifications. Any deviations from specifications must be clearly indicated in writing at the time the proposal is submitted. The City reserves the right to waive minor variations in specifications bid.</p> <p>Price bid must not include any taxes. The City is exempt from Federal excise tax and exemption certificates will be furnished if required. Do not include sales tax in your bid. Sales taxes will be paid at the time of invoice payment.</p> <p>State your earliest delivery date as requested. This date may be an important factor in award determination.</p> <p>The vehicle shall be completely serviced as recommended by the manufacturer prior to delivery to the City, and shall be delivered to the City with a full tank of fuel.</p> <p>The original report of sale shall accompany the vehicle upon delivery to the City. The name and address on the Dealer's report of sale shall read City of San Leandro, 835 E. 14th Street, San Leandro, California 94577.</p> <p>Sealed bids shall be received at the Purchasing Office, City Hall, 835 E. 14th Street, San Leandro, CA up to 3:00 p.m., on Tuesday, December 17, 2002 at which time they will be publicly opened and read.</p>	<p>\$ _____</p> <p>Each</p>	<p>\$ _____</p> <p>Total</p>

One (1) Current Model Year Telescopic Aerial Device

Bid No. 02-03.014

Page 2

Any bid may be withdrawn at any time prior to the time fixed for the opening of bids only by written request for the withdrawal of the bid filed with the City. The request shall be executed by the bidder or bidder's duly authorized representative. The withdrawal of a bid does not prejudice the right of the bidder to file a new bid. Whether or not bids are opened exactly at the time fixed in the public notice for opening bids, a bid will not be received after that time nor may any bid be withdrawn after the time fixed in the public notice for opening of bids.

As stated in Public Contract Code Section 5100 to 5108, inclusive (State Contract Act) concerning relief of bidders and in particular to the requirement therein, that if the bidder claims a mistake was made in his bid, the bidder shall give the City written notice within five (5) days after the opening of the bids of the alleged mistake, specifying in the notice, in detail how the mistake occurred.

All bidders shall verify if any addendum for this project has been issued by the City. It is the bidder's responsibility to ensure that all requirements of contract addendum are included in the bidder's submittal.

The successful bidder shall submit a certificate of insurance showing compliance with the enclosed insurance requirements. This insurance shall be maintained at all times during the course of any resulting agreement. In addition, the successful bidder shall have the proper City of San Leandro business license and all other applicable licenses and permits.

The award will be made to the lowest responsible bidder whose bid complies with the specifications in a manner satisfactory to the City's best interests as determined by the City. The right is reserved, as the interest of the City may require, to reject any or all bids, or to waive any informality or minor irregularity in the bids.

Payment shall be within 30 days following acceptance of bid items.

- Delivery shall be F.O.B. destination
- Complete delivery _____ days from order
- There shall be no charge(s) for delivery of bid items.
- Cash Discount _____ in _____ days

To bid, complete and return a copy of the Request and the other required forms, sealed in the enclosed envelope. The envelope shall be marked with the project name and bid number. The bid must be received by the date and time shown in order to be considered. Please note that there is a one-day delay in mail delivery to City Hall by the U.S. Postal Service.

Delivery shall be to:

Public Works Service Center

14200 Chapman Road

San Leandro, CA 94577.

Firm _____

Date: _____

Address _____

Phone: _____

FAX: _____

By (Signature) _____

Print Name: _____

Title: _____

Darryl Sweet
Purchasing Supervisor

One (1) Current Model Year Telescopic Aerial Device

Bid No. 02-03.014

Page 2

Body (Cab/Chassis):

- A. Regular cab
- B. West Coast type mirrors, left and right sides
- C. Mud flaps behind rear wheels
- D. Dual rear wheels
- E. Exhaust system to exit behind rear wheels, preferably left side. Right side or vertical accepted.
- F. Dual fuel tanks, 36 gallon capacity

Wheels/Tires:

- A. Tires sized to match G.V.W.R. – blackwall, all season
- B. Wheels, 8 hole disc, steel
- C. One (1) spare tire and wheel mounted on vehicle
- D. One (1) set (2) wheel chocks

Body (Utility):

- A. Floor to be 12 gauge treadplate
- B. Top of storage compartments to be treadplate
- C. All handles to be flush mounted, with locks
- D. Interior shelves to be adjustable, with adjustable dividers
- E. Door to be sealed type, with drip rail at top.
- F. Storage compartments to have drains
- G. Entire body to be undersealed
- H. Door hinges to be length of door
- I. All edges rolled or folded for safety
- J. 20 inches from rear of chassis cab to front of utility body

Hydraulic System:

- A. Belt driven pump on prime mover engine
- B. Hydraulic reservoir sized to support system demands. Constructed with internal baffles.
- C. Return line filter
- D. Holding valve on lift cylinder
- E. Lower controls ability to override basket controls
- F. Emergency boom lower capacity

Aerial lift:

- A. Working height, 30 ft.
- B. Stowed height, 10 ft.
- C. 300 lb. basket capacity, with lockable entry door, if available on insulated bucket.
- D. Upper boom, fiberglass, insulated
- E. Torsion bar stabilizing
- F. Basket entry step to not to exceed 3 ft.
- G. Square fiberglass bucket, insulated.
- H. Hydraulic self-leveling bucket.
- I. Boom must meet ANSI standard for “Under 69KV” rating.
- J. Safety harness and lanyard in basket

One (1) Current Model Year Telescopic Aerial Device

Bid No. 02-03.014

Page 3

Exterior:

- A. Exterior of prime mover and aerial device to be painted standard factory white
- B. Aerial basket to be painted non-conducting orange
- C. All under carriage components to be painted black

Interior:

- A. All painted area to match exterior color
- B. All interior covered areas are to be tan
- C. Vinyl-cover full width front seat

Miscellaneous:

- A. 3,500 lb. 12 volt DC front mount electric winch, with remote control switches. Winch is to be mounted above front bumper. Winch should have free wheel capability with manual operation in the event of power loss. 50 ft. of cable on spool. Remote control is to be hand-held type that is removable for inside storage.
- B. One (1) each service and parts manual for aerial device, and prime mover.
- C. Trailer hitch, receiver insert type. 1 7/8 inch ball with bottom of ball 15 inches above the ground.
- D. Standard factory warranty.

Specs ABW_71602_2301_790