



# CITY OF SAN ANTONIO

P.O. Box 839966  
San Antonio, Texas 78283-3966

## ADDENDUM II

**SUBJECT:** Heavy Equipment, 11-038 LD, Scheduled to Open: January 28, 2011; Date of Issue: December 30, 2010

**FROM:** Denise D. Gallegos, C.P.M., CPPB, Purchasing & Contracts Administrator

**DATE:** January 25, 2011

**This notice shall serve as Addendum No. II to the above-referenced Formal Invitation For Bid and shall become part of the original Bid package and must be returned with bid on or before the due date.**

### **THE ABOVE MENTIONED FORMAL INVITATION FOR BID IS HEREBY AMENDED AS FOLLOWS:**

- 1. THE BID OPENING DATE IS HEREBY EXTENDED TO TUESDAY, FEBRUARY 1, 2011, 2:00 PM LOCAL TIME.**
- Page 12, GENERAL CONDITIONS: Paragraph 6, Equipment Manuals, change 2<sup>nd</sup> sentence to read: "Successful bidder shall also provide two (2) complete sets of repair and parts manuals for each item bid, to include all major components, or prepaid 8-year subscription to manufacturer's maintenance/parts web site at no cost to the City. "
- Page 13, SPECIFICATIONS: Item 1A, Paragraph 7, Change last sentence to read: "Minimum free-lift 42" inches".
- Page 15, Item 2, Change Quantity to "2 Each".
- Page 15, SPECIFICATIONS: Item 2, Paragraph 1, Change 1<sup>st</sup> sentence to read: "Engine – Diesel, water cooled, 4 cycle minimum 71 SAE net h.p., spin on dry type oil filter, dry type air filter, minimum fuel capacity 21 gallons."
- Page 15, SPECIFICATIONS: Item 2, Paragraph 2, Change sentence to reads "Controls – Mechanical controls or pilot control system will control speed, direction, boom and bucket operations".
- Page 15, SPECIFICATIONS: Item 2, Paragraph 7, Change sentence to read: "Tires – Heavy Duty Deep Lug type tires, minimum L5 hardened tires."

8. Page 16, SPECIFICATIONS: Item 3, Paragraph 1: Change 1<sup>st</sup> sentence to read: "Engine – Minimum 84 SAE net horsepower (H.P.) rated at manufacturers suggested RPM."
9. Page 16, SPECIFICATIONS: Item 3, Paragraph 2: Change 1<sup>st</sup> sentence to read: "Drive Train – Minimum of four (4) forward and two (2) reverse gears with speeds ranging from 3.0 mph to 20.0 mph."
10. Page 16, SPECIFICATIONS: Item 3, Paragraph 3: Change 1<sup>st</sup> sentence to read: "Hydraulic System – Variable flow pump with pump output minimum 35 gallons per minute (gpm)."
11. Page 16, SPECIFICATIONS: Item 3, Paragraph 5: Change 2<sup>nd</sup> sentence to read: "OEM or equal audible alarms for coolant temperature, engine oil pressure, parking brake engagement, shuttle engagement/seat position, and backup alarm."
12. Page 17, Item 4, Paragraph 9, Change 3<sup>rd</sup> sentence to read: "Bucket width will not exceed 103" inches."
13. Page 18, Item 5, Paragraph 3, Change 1<sup>st</sup> sentence to read: "Drum - Drum rolling width minimum 53" inches, drum thickness minimum .90 inches."
14. Page 19, Item 6, Paragraph 3, Change 4<sup>th</sup> sentence to read: "Minimum operating weight 7,700 lbs. Minimum four (4) pneumatic tires and unit to be equipped with front and rear drive."
15. Page 19, Item 7, Paragraph 5, Change sentence to read: "Tires – Front 385/65R22.5 18 ply load range H, Rear 285/75R-24.5 14 ply Radial."
16. Page 20, Item 7, Paragraph 12, Change 9<sup>th</sup> sentence to read: "Maximum working height (normal position) 24' feet 9" inches."
17. Page 20, Item 7, Add Paragraph 16 to read: "Vandalism Protection Kit - Full vandalism protection to include engine side panels, lighting covers, fluid cap locking devices, battery box cover with locking device, tool box with locking device, instrument cover with locking device(s) and a complete set of locks with keys."
18. Page 20, Add Item 8 to read:

<b>"ITEM</b>	<b>QUANTITY</b>	<b>DESCRIPTION</b>
8	1 Each	Loader, Skid Steer, with Breaker assembly

**SPECIFICATIONS:**

1. Engine – Diesel, water-cooled, 4 cycle, minimum 60 SAE net h.p., spin on dry type oil filter, dry type air filter, minimum fuel capacity 21 gallons. Unit shall have a minimum 12 volt starting/charging system, minimum 40-amp alternator.
2. Controls – Hand controls or joysticks will control speed, direction, boom and bucket operations.
3. Transmission – Hydrostatic, protected by 10 micron replaceable cartridge filter.

4. Hydraulic system – High flow hydraulics, Minimum 26 GPM flow, protected by 6-micron spin on replaceable element with warning light. Auxiliary quick disconnect hydraulics for attachments with flat face couplers.
5. Brakes – Hydrostatic with parking brake.
6. Performance Specifications – Operating weight minimum of 6,000 lb. without additional weights or filled tires, SAE operating load minimum 1,800 lbs. If required, the proper amount of counterweights shall be provided.
7. Tires – Heavy Duty Lug type tires, minimum 12 X 16.5 tire size.
8. Attachments – Dirt and Foundry Bucket – Minimum 72”inch, maximum 76”inch width with minimum 16 cubic foot heaped capacity. Unit shall have a breaker/hydraulic hammer assembly that shall be capable of a minimum 1250 blows per minute and shall have a tool diameter of a minimum 2.5” inches.
9. Safety Equipment – OSHA standard ROPS/FOPS with safety screens on sides and rear window to reduce engine noise, warning horn, backup alarm, starting safety mechanism, seat belt. Four work lights, two front and two rear. Equipped with lifting eyes.”

19. Page 20, Add Item 9 to read:

<b>ITEM</b>	<b>QUANTITY</b>	<b>DESCRIPTION</b>
9	1 Each	Excavator, Compact

**SPECIFICATIONS:**

1. Engine – Diesel, water-cooled, 4 cycle, minimum 28 SAE net h.p., spin on dry type oil filter, dry type air filter, minimum fuel capacity 10 gallons. Unit shall have a minimum 12 volt starting/charging system.
2. Controls – Controls shall be hydraulic pilot operated for boom, arm, bucket, swing, blade, travel and auxiliary functions.
3. Transmission – Hydrostatic, protected by 10 micron replaceable cartridge filter. Unit shall have a minimum speed of 1.5 mph.
4. Hydraulic system – Open center with two variable-displacement pumps and one fixed-gear pump.
5. Performance Specifications – Operating weight minimum of 7,700 lb. with full fuel tank and minimum 4’ 4” arm. Any counterweights needed shall be provided. Minimum SAE arm breakout force of 4,200 lbs. and a SAE bucket breakout force minimum of 6,100 lbs. Unit shall have a minimum digging depth of 9’ feet and a minimum digging reach of 16’ 6” inches.

- 6. Undercarriage – Unit shall have rubber tracks with a minimum 11” shoe. Unit shall have a maximum ground pressure of 4.8 psi.
- 7. Attachments – Unit shall have a minimum 5’ ft 6” inch blade with a minimum height of 14” inches. Blade shall have a minimum 1’ ft lift and 1’ft 3” inch dig depth. Bucket shall have a SAE minimum 3 cubic yard capacity.
- 8. Safety Equipment – ROPS/FOPS standard canopy with fuel level and coolant temperature gauges, engine oil pressure lamp, coolant temperature lamp, battery charge lamp, low fuel level warning lamp hour meter, safety warning horn, seat belt, adjustable cushioned seat with two arm rests and starting safety mechanism. Two work lights, one mounted on cab and one mounted on boom. Unit shall have vandal protection for service doors, fuel cap and tool box, if equipped.”

20. Page 24, PRICE SCHEDULE, Change Item 2 to read:

“ITEM	QUANTITY	DESCRIPTION
2	2 Each	Loader, Skid Steer

**BIDDER MUST FILL IN THE FOLLOWING:**

\$ \_\_\_\_\_ Price Per Each      \$ \_\_\_\_\_ TOTAL

INDICATE THE LAST DAY THAT THE CITY CAN PLACE ORDERS UNDER THIS CONTRACT WITHOUT MISSING THE PRODUCTION CUT OFF DATE: \_\_\_\_\_. BID PRICES SHALL REMAIN FIRM FOR ALL ORDERS PLACED PRIOR TO THIS CUT OFF DATE. IN THE EVENT THAT CITY DOES NOT AWARD A CONTRACT PRIOR TO PRODUCTION CUT OFF DATE, CAN BIDDER PROVIDE BID ITEMS, AT THE BID PRICE SUBMITTED, AFTER THE PRODUCTION CUT OFF DATE? \_\_\_\_\_.

A) YEAR, MAKE & MODEL OFFERED: \_\_\_\_\_

B) SPECIFIC MAKE & MODEL OF ENGINE OFFERED (INCLUDE SAE NET HP):  
\_\_\_\_\_

C) DELIVERY: Delivery will be made within \_\_\_\_\_ calendar days after issuance of purchase order. Deliveries beyond 180 days are unacceptable.”

21. Page 29, PRICE SCHEDULE, Add Item 8 to read:

“ITEM	QUANTITY	DESCRIPTION
8	1 Each	Loader, Skid Steer, with Breaker assembly

**BIDDER MUST FILL IN THE FOLLOWING:**

\$ \_\_\_\_\_ Price Per Each      \$ \_\_\_\_\_ TOTAL

INDICATE THE LAST DAY THAT THE CITY CAN PLACE ORDERS UNDER THIS CONTRACT WITHOUT MISSING THE PRODUCTION CUT OFF DATE: \_\_\_\_\_. BID PRICES SHALL REMAIN FIRM FOR ALL ORDERS PLACED PRIOR TO THIS CUT OFF DATE. IN THE EVENT THAT CITY DOES NOT AWARD A CONTRACT PRIOR TO PRODUCTION CUT OFF DATE, CAN BIDDER PROVIDE BID ITEMS, AT THE BID PRICE SUBMITTED, AFTER THE PRODUCTION CUT OFF DATE? \_\_\_\_\_.

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B) SPECIFIC MAKE & MODEL OF ENGINE OFFERED (INCLUDE SAE NET HP):  
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22. Page 29, PRICE SCHEDULE, Add Item 9 to read:

ITEM	QUANTITY	DESCRIPTION
9	1 Each	Excavator, Compact

**BIDDER MUST FILL IN THE FOLLOWING:**

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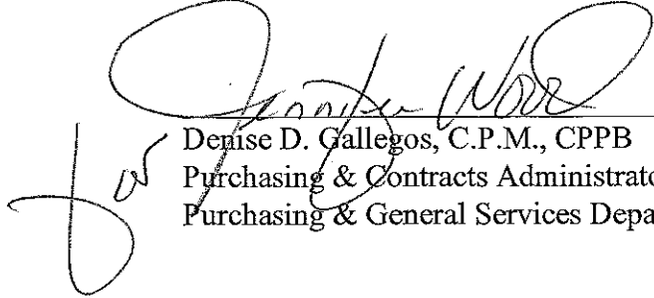
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C) DELIVERY: Delivery will be made within \_\_\_\_\_ calendar days after issuance of purchase order. Deliveries beyond 180 days are unacceptable.”

**\*\*THIS ADDENDUM MUST BE SIGNED AND RETURNED WITH THE BID PACKAGE\*\***

  
Denise D. Gallegos, C.P.M., CPPB  
Purchasing & Contracts Administrator  
Purchasing & General Services Department

Date \_\_\_\_\_

Company Name \_\_\_\_\_

Address \_\_\_\_\_

City/State/Zip Code \_\_\_\_\_

Signature \_\_\_\_\_