

**Lee County Board Of County Commissioners
Agenda Item Summary**

Blue Sheet No. 20070240

1. ACTION REQUESTED/PURPOSE: Approve award of Formal Quotation No.Q-070131, The Purchase of One Mack Truck CT713 Refuse (Non-Loader) Straight Truck without Trailer for Solid Waste, to the low quoter meeting specifications, NextranTruckCenter, Tampa for a grand total price of \$107,597.00.

2. FUNDING SOURCE: Solid Waste Right of Way Clean up-Right of Way Clean up
Solid Waste System-Ops-Disposal Facilities

PROGRAM: GARBAGE/SOLID WASTE CONTROL SERVICES

3. WHAT ACTION ACCOMPLISHES: Allows Solid Waste to obtain needed ROW's new roll off truck.

4. MANAGEMENT RECOMMENDATION: Approve as stated.

5. Departmental Category:

C8A

6. Meeting Date:

MAR 13 2007

7. Agenda:

- Consent
- Administrative
- Appeals
- Public
- Walk-On

8. Requirement/Purpose: (specify)

- Statute
- Ordinance
- Admin. Code
- Other

9. Request Initiated:

Commissioner _____
Department _____
Division Solid Waste
By: Lindsey Sampson

Lindsey Sampson

10. Background: On January 23, 2007, the Division of Purchasing received sealed quotations for the purchase of one Mack Truck for Solid Waste. On that date four responses were received of which two did not meet specifications. The quotations have been thoroughly reviewed, and a recommendation is being made to award to Nextran Truck Center, Tampa as the low quoter meeting specifications.

Funding is available: OB5340140106.506430 \$96,000 *100*
OB5340840100.506430 \$14,000

Please see attachments:

- (1) Tabulation Sheet
- (2) Specifications
- (3) Nextran Truck Center, Tampa Quotation
- (4) Department's Recommendation

11. Review for Scheduling:

Department Director	Purchasing or Contracts	Human Resources	Other	County Attorney	Budget Services				County Manager/P. W. Director
					Analyst	Risk	Grants	Mgr.	
<i>J. Saunders</i> 2-21-07	<i>Janet Sheehan</i> 2-13-07 <i>S. Pitt</i> 2-21-07	N.A.	N.A.	<i>[Signature]</i> 2/22/07	<i>J.P.D.</i> 2/27/07	<i>W.P.</i> 3/1/07	<i>RK</i> 2/28/07	<i>[Signature]</i> 2/27/07	<i>J. Saunders</i> 2-21-07

12. Commission Action:

- Approved
- Deferred
- Denied
- Other

RECEIVED BY
COUNTY ADMIN: *[Signature]*
2/22/07
4:45 PM
COUNTY ADMIN
FORWARDED TO: *[Signature]*
3/1
3PM

Rec. by CoAtty
Date: 2/22/07
Time: 10:15 AM
Forwarded To:
2/22/07
4:30 PM

FORMAL QUOTATION #Q-070131	LEE COUNTY, FLORIDA TABULATION SHEET					
OPENING DATE: January 23, 2007	FOR					
BUYER: Chris Jeffcoat	ONE 2007 MACK TRUCK CV713 REFUSE (NON LOADER) STRAIGHT TRUCK WITHOUT TRAILER					
VENDORS	STEELE TRUCK CENTER INC.	NEXTRAN TRUCK CENTER TAMPA	ORLANDO FREIGHTLINER INC.	PALM PETERBILT GMC TRUCKS INC.		
COPIES PROVIDED	YES	YES	YES	YES		
ADDENDUM #1 ACKNOWLEDGED	YES	YES	YES	YES		
GRAND TOTAL COST AS SPECIFIED CV713 OR	\$118,528.71	\$107,597.00	\$122,226.00	\$116,798.00		
GRAND TOTAL COST AS SPECIFIED CTP713						
YEAR, MAKE & MODEL QUOTED	2007 MACK CV713	2007 MACK CT713	2007 FL M2112	2008 PB 365		
TO BE DELIVERED WITHIN	60	20	30-60	90-120		
LOCAL VENDOR PREFERENCE	YES	NO	NO	YES		
MODIFICATIONS	YES	YES	YES	YES		
QUOTE SIGNED	YES	YES	YES	YES		
Meets Specifications	YES	YES *	NO**	NO***		
Occupational License Number	51244	N.A.	N.A.	9604367		
NO BIDS						
*QUOTED MACK CT713 WHICH IS ACCEPTABLE VIA ADDENDUM WAIVING MINOR MODIFICATIONS.						
**QUOTED FREIGHTLINER						
***QUOTED PETERBILT						
THIS QUOTE CALLS FOR EITHER MACK CV713 OR MACK CTP713						
POSTING TIME/DATE						
FROM: _____ / _____						
UNTIL: _____ / _____						
BY: _____						

ATTACHMENT



LEE COUNTY
SOUTHWEST FLORIDA

PROJECT NO.: Q-070131

OPEN DATE: January 23, 2007

AND TIME: 2:30 P.M.

PRE-BID DATE: January 10, 2007

AND TIME: 9:00 A.M.

LOCATION: LEE COUNTY DIVISION OF PURCHASING
1825 HENDRY ST. 3RD FLOOR
FT. MYERS, FL. 33901

REQUEST FOR QUOTATIONS

TITLE:

**ONE 2007 MACK TRUCK CV713
REFUSE (NON LOADER) STRAIGHT TRUCK
WITHOUT TRAILER**

**REQUESTER: LEE COUNTY BOARD OF COUNTY COMMISSIONERS
DIVISION OF PURCHASING**

MAILING ADDRESS

P.O. BOX 398
FORT MYERS, FL 33902-0398

PHYSICAL ADDRESS

1825 Hendry St 3rd Floor
FORT MYERS, FL 33901

**BUYER: CHRIS JEFFCOAT
PURCHASING AGENT
PHONE NO.: (239) 344-5458**

GENERAL CONDITIONS

Sealed Quotations will be received by the DIVISION OF PURCHASING, until 2:30pm on the date specified on the cover sheet of this "Request for Quotations", and opened immediately thereafter by the Purchasing Director or designee.

Any question regarding this solicitation should be directed to the Buyer listed on the cover page of this solicitation, or by calling the Division of Purchasing at (239) 344-5450.

1. **SUBMISSION OF QUOTE:**

- a. Quotations shall be sealed in an envelope, and the outside of the envelope should be marked with the following information:
 - 1. Marked with the words "Sealed Quote"
 - 2. Name of the firm submitting the quotation
 - 3. Title of the quotation
 - 4. Quotation number

- b. The Quotation shall be submitted in triplicate as follows:
 - 1. The original consisting of the Lee County quotes forms completed and signed.
 - 2. A copy of the original quote forms for the Purchasing Director.
 - 3. A second copy of the original quote forms for use by the requesting department.

- c. The following should be submitted along with the quotation in a separate envelope. This envelope should be marked as described above, but instead of marking the envelope as "Sealed Quote", please indicate the contents; i.e., literature, drawings, submittals, etc. This information should be submitted in duplicate.
 - 1. Any information (either required or in addition to that asked for by the specifications) necessary to analyze your quotation; i.e., required submittals, literature, technical data, financial statements.
 - 2. Warranties and guarantees against defective materials and workmanship.

- d. **ALTERNATE QUOTE:** If the vendor elects to submit more than one quote, then the quotes should be submitted in separate envelopes and marked as indicated above. The second, or alternate quote should be marked as "Alternate".
- e. **QUOTES RECEIVED LATE:** It is the quoter's responsibility to ensure that his quote is received by the Division of Purchasing prior to the opening date and time specified. Any quote received after the opening date and time will be promptly returned to the quoter unopened. Lee County will not be responsible for quotes received late because of delays by a third party delivery service; i.e., U.S. Mail, UPS, Federal Express, etc.
- f. **QUOTE CALCULATION ERRORS:** In the event there is a discrepancy between the total quoted amount or the extended amounts and the unit prices quoted, the unit prices will prevail and the corrected sum will be considered the quoted price.
- g. **PAST PERFORMANCE:** All vendors will be evaluated on their past performance and prior dealings with Lee County (i.e., failure to meet specifications, poor workmanship, late delivery, etc.).
- h. **WITHDRAWAL OF QUOTE:** No quote may be withdrawn for a period of 90 days after the scheduled time for receiving quotes. A quote may be withdrawn prior to the quote-opening date and time. Such a request to withdraw should be made in writing to the Purchasing Director, who will approve or disapprove of the request.
- i. **COUNTY RESERVES THE RIGHT:** The County reserves the right to waive minor informalities in any quote; to reject any or all quotes with or without cause; and/or to accept the quote that in its judgment will be in the best interest of the County of Lee.
- j. **EXECUTION OF QUOTE:** All quotes shall contain the signature of an authorized representative of the quoter in the space provided on the quote proposal form. All quotes shall be typed or printed in ink. The bidder may not use erasable ink. All corrections made to the quote shall be initialed.

2. **ACCEPTANCE**

The materials and/or services delivered under the quote **shall** remain the property of the seller until a physical inspection and actual usage of these materials and/or services is accepted by the County and is to be in compliance with the terms herein, fully in accord with the specifications and of the highest quality. In the event the materials and/or services supplied to the County are found to be

defective or do not conform to specifications, the County reserves the right to cancel the order upon written notice to the seller and return such product to the seller at the seller's expense.

3. **SUBSTITUTIONS**

Whenever in these specifications a brand name or make is mentioned, it is the intention of the County only to establish a grade or quality of materials and not to rule out other brands or makes of equality. However, if a product other than that specified is quote, it is the vendor's responsibility to name such product with his quote and to prove to the County that said product is equal to the product specified. Lee County **shall** be the sole judge as to whether a product being offered by the quoter is actually equivalent to the one being specified by the detailed specifications. (Note: This paragraph does not apply when it is determined that the technical requirements of this solicitation require only a specific product as stated in the detailed specifications.)

4. **RULES, REGULATIONS, LAWS, ORDINANCES & LICENSES**

The awarded vendor shall observe and obey all laws, ordinances, rules, and regulations, of the federal, state, and local government, which may be applicable to the supply of this product or service.

- a. Occupational License – Vendor shall submit within 10 calendar days after request.
- b. Specialty License(s) – Vendor shall possess at the time of the opening of the quote all necessary permits and/or license required for the sale of this product and/or service and upon the request of the County provide copies of licenses and/or permits within 10 calendar days after request.

5. **WARRANTY/GUARANTY** (unless otherwise specified)

All materials and/or services furnished under this quote shall be warranted by the vendor to be free from defects and fit for the intended use.

6. **PRE-BID CONFERENCE**

A pre-bid conference will be held at the location, date, and time specified on the cover of this solicitation. Pre-bid conferences are generally non-mandatory, but it is highly recommended that everyone planning to submit a quote attend.

In the event a pre-bid conference is classified as mandatory, it will be so specified on the cover of this solicitation and it will be the responsibility of the quoter to ensure that they are represented at the pre-bid. Only those quoters who attend the pre-bid conference will be allowed to quote on this project.

7. **BIDDERS LIST MAINTENANCE**

A bidder should respond to “Request for Quotations” in order to be kept on the Bidder’s List. Failure to respond to three different “request for quotations” may result in the vendor being removed from the Bidder’s List. A bidder may do one of the following, in order to respond properly to the request:

- a. Submission of a quotation prior to the quote receipt deadline.
- b. Submission of a “no bid” notice prior to the quote receipt deadline.

8. **LEE COUNTY PAYMENT PROCEDURES**

All vendors are requested to mail one original invoice and one invoice copy to:

Lee County Finance Department
Post Office Box 2238
Fort Myers, FL 33902-2238

All invoices will be paid as directed by the Lee County payment procedure unless otherwise differently stated in the detailed specification portion of this quote.

Lee county will not be liable for request of payment deriving from aid, assistance, or help by any individual, vendor, quoter, or bidder for the preparation of these specifications.

Lee County is generally a tax-exempt entity subject to the provisions of the 1987 legislation regarding sales tax on services. Lee County will pay those taxes for which it is obligated, or it will provide a Certificate of Exemption furnished by the Department of Revenue. All contractors or quoters should include in their quote all sales or use taxes, which they will pay when making purchases of material or subcontractor’s services.

9. **LEE COUNTY BID PROTEST PROCEDURE**

Any contractor/vendor/firm that has submitted a formal bid/quote/proposal to Lee County, and who is adversely affected by an intended decision with respect to the award of the formal bid/quote/proposal, shall file with the County’s Purchasing Director or Public Works Director a written “Notice of Intent to File a Protest” not later than seventy-two (72) hours (excluding Saturdays, Sundays and Legal Holidays) after receipt of a “Notice of Intended Decision” from the County with respect to the proposed award of the formal bid/quote/proposal.

The “Notice of Intent to File a Protest” is one of two documents necessary to perfect Protest. The second document is the “Formal Written Protest”, both documents are described below.

The “Notice of Intent to File a Protest” document shall state all grounds claimed for the Protest, and clearly indicate it as the “Notice of Intent to File a Protest”. Failure to clearly indicate the Intent to file the Protest shall constitute a waiver of all rights to seek any further remedies provided for under this Protest Procedure.

The “Notice of Intent to File a Protest” shall be received (“stamped in”) by the Purchasing Director or Public Works Director not later than Four o’clock (4:00) PM on the third working day following the day of receipt of the County’s Notice of Intended Decision.

The affected party shall then file its Formal Written Protest within ten (10) calendar days after the time for the filing of the Notice of Intent to File a Protest has expired. Except as provided for in the paragraph below, upon filing of the Formal Written Protest, the contractor/vendor/firm shall post a bond, payable to the Lee County Board of County Commissioners in an amount equal to five percent (5%) of the total bid/quote/proposal, or Ten Thousand Dollars (\$10,000.00), whichever is less. Said bond shall be designated and held for payment of any costs that may be levied against the protesting contractor/vendor/firm by the Board of County Commissioners, as the result of a frivolous Protest.

A clean, Irrevocable Letter of Credit or other form of approved security, payable to the County, may be accepted. Failure to submit a bond, letter of credit, or other approved security simultaneously with the Formal Written Protest shall invalidate the protest, at which time the County may continue its procurement process as if the original “Notice of Intent to File a Protest” had never been filed. Any contractor/vendor/firm submitting the County’s standard bond form (CSD: 514), along with the bid/quote/proposal, shall not be required to submit an additional bond with the filing of the Formal Written Protest.

The Formal Written Protest shall contain the following:

- County bid/quote/proposal identification number and title.
- Name and address of the affected party, and the title or position of the person submitting the Protest.
- A statement of disputed issues of material fact. If there are no disputed material facts, the Formal Protest must so indicate.

- A concise statement of the facts alleged, and of the rules, regulations, statues, or constitutional provisions, which entitle the affected party to relief.
- All information, documents, other materials, calculations, and any statutory or case law authority in support of the grounds for the Protest.
- A statement indicating the relief sought by the affected (protesting) party.
- Any other relevant information that the affected party deems to be material to Protest.

Upon receipt of a timely filed "Notice of Intent to File a Protest", the Purchasing Director or Public Works Director (as appropriate) may abate the award of the formal bid/quote/proposal as appropriate, until the Protest is heard pursuant to the informal hearing process as further outlined below, except and unless the County Manager shall find and set forth in writing, particular facts and circumstances that would require an immediate award of the formal bid/quote/proposal for the purpose of avoiding a danger to the public health, safety, or welfare. Upon such written finding by the County Manager, the County Manager may authorize an expedited Protest hearing procedure. The expedited Protest hearing shall be held within ninety-six (96) hours of the action giving rise to the contractor/vendor/firm's Protest, or as soon as may be practicable for all parties. The "Notice of Intent to File a Protest" shall serve as the grounds for the affected party's presentation and the requirements for the submittal of a formal, written Protest under these procedures, to include the requirement for a bond, shall not apply.

The Dispute Committee shall conduct an informal hearing with the protesting contractor/vendor/firm to attempt to resolve the Protest, within seven working days (excluding Saturdays, Sundays and legal holidays) from receipt of the Formal Written Protest. The Chairman of the Dispute Committee shall ensure that all affected parties may make presentations and rebuttals, subject to reasonable time limitations, as appropriate. The purpose of the informal hearing by the Dispute Committee, the protestor and other affected parties is to provide and opportunity: (1) to review the basis of the Protest; (2) to evaluate the facts and merits of the Protest; and (3) to make a determination whether to accept or reject the Protest.

Once a determination is made by the Dispute Committee with respect to the merits of the Protest, the Dispute Committee shall forward to the Board of County Commissioners its recommendations, which shall include relevant background information related to the procurement.

Upon receiving the recommendation from the Dispute Committee, the Board of County Commissioners shall conduct a hearing on the matter at a regularly

scheduled meeting. Following presentations by the affected parties, the Board shall render its decision on the merits of the Protest.

If the Board's decision upholds the recommendation by the Dispute Committee regarding the award, and further finds that the Protest was either frivolous and/or lacked merit, the Board, at its discretion, may assess costs, charges, or damages associated with any delay of the award, or any costs incurred with regard to the protest. These costs, charges or damages may be deducted from the security (bond or letter of credit) provided by the contractor/vendor/firm. Any costs, charges or damages assessed by the Board in excess of the security shall be paid by the protesting contractor/vendor/firm within thirty (30) calendar days of the Board's final determination concerning the award.

All formal bid/quote/proposal solicitations shall set forth the following statement:

“FAILURE TO FOLLOW THE BID PROTEST PROCEDURE REQUIREMENTS WITHIN THE TIMEFRAMES AS PRESCRIBED HEREIN AND ESTABLISHED BY LEE COUNTY BOARD OF COUNTY COMMISSIONERS, FLORIDA, SHALL CONSTITUTE A WAIVER OF YOUR PROTEST AND ANY RESULTING CLAIMS.”

10. **PUBLIC ENTITY CRIME**

Any person or affiliate as defined by statute who has been placed on the convicted vendor list following a conviction for a public entity crime may not submit a bid or a contract to provide any goods or services to the County; may not submit a bid on a contract with the County for the construction or repair of a public building or a public work; may not submit bids or leases of real property to the County; may not be awarded or perform works as a contractor, supplier, subcontractor, or consultant under a contract with the County, and may not transact business with the County in excess of \$25,000.00 for a period of 36 months from the date of being placed on the convicted vendor list.

11. **QUALIFICATION OF QUOTERS** (unless otherwise noted)

Quotes will be considered only from firms normally engaged in the sale and distribution or provision of the services as specified herein. Quoters shall have adequate organization, facilities, equipment, and personnel to ensure prompt and efficient service to Lee County. The County reserves the right before recommending any award to inspect the facilities and organization; or to take any other action necessary to determine ability to perform is satisfactory, and reserves the right to reject quotes where evidence submitted or investigation and evaluation indicates an inability of the quoter to perform.

12. **MATERIAL SAFETY DATA SHEETS**

In accordance with Chapter 443 of the Florida Statutes, it is the vendor's responsibility to provide Lee County with Materials Safety Data Sheets on quoted materials, as may apply to this procurement.

13. **MISCELLANEOUS**

If a conflict exists between the General Conditions and the detailed specifications, then the detailed specifications shall prevail.

14. **WAIVER OF CLAIMS**

Once this contract expires, or final payment has been requested and made, the awarded contractor shall have no more than 30 days to present or file any claims against the County concerning this contract. After that period, the County will consider the Contractor to have waived any right to claims against the County concerning this agreement.

15. **AUTHORITY TO PIGGYBACK**

It is hereby made a precondition of any quote and a part of these specifications that the submission of any quote in response to this request constitutes a quote made under the same conditions, for the same price, and for the same effective period as this quote, to any other governmental entity.

16. **COUNTY RESERVES THE RIGHT**

a) **State Contract**

If applicable, the County reserves the right to purchase any of the items in this quote from State Contract Vendors if the prices are deemed lower on State Contract than the prices we receive in this quotation.

b) **Any Single Large Project**

The County, in its sole discretion, reserves the right to separately quote any project that is outside the scope of this quote, whether through size, complexity, or dollar value.

c) **Disadvantaged Business Enterprises**

The County, in its sole discretion, reserves the right to purchase any of the items in this quote from Disadvantage Business Enterprise vendor if the prices are determined to be in the best interest of the County, to assist the

County in the fulfillment of any of the County's grant commitments to federal or state agencies.

The County further reserves the right to purchase any of the items in this quote from DBE's to fulfill the County's state policy toward DBE's as outlined in County Ordinance 88-45 and 90-04, as amended.

d) Anti-Discrimination

The vendor for itself, its successors in interest, and assignees, as part of the consideration there of covenant and agree that:

In the furnishing of services to the County hereunder, no person on the grounds of race, religion, color, age, sex, national origin, handicap or marital status shall be excluded from participation in, denied the benefits of, or otherwise be subjected to discrimination.

The vendor will not discriminate against any employee or applicant for employment because of race, religion, color, age, sex, national origin, handicap or marital status. The vendor will make affirmative efforts to insure that applicants are employed and that employees are treated during employment without regard to their race, religion, color, age, sex, national origin, handicap or marital status. Such action shall include, but not be limited to, acts of employment, upgrading, demotion or transfer; recruitment advertising; layoff or termination, rates of pay or other forms of compensation and selection for training, including apprenticeship.

Vendor agrees to post in a conspicuous place, available to employees and applicants for employment, notices setting forth the provisions of this anti-discrimination clause.

Vendor will provide all information and reports required by relevant regulations and/or applicable directives. In addition, the vendor shall permit access to its books, records, accounts, other sources of information, and its facilities as may be determined by the County to be pertinent to ascertain compliance. The vendor shall maintain and make available relevant data showing the extent to which members of minority groups are beneficiaries under these contracts.

Where any information required of the vendor is in the exclusive possession of another who fails or refuses to furnish this information, the vendor shall so certify to the County its effort made toward obtaining said information. The vendor shall remain obligated under this paragraph until the expiration of three (3) years after the termination of this contract.

In the event of breach of any of the above anti-discrimination covenants, the County shall have the right to impose sanctions as it may determine to be appropriate, including withholding payment to the vendor or canceling, terminating, or suspending this contract, in whole or in part.

Additionally, the vendor may be declared ineligible for further County contracts by rule, regulation or order of the Board of County Commissioners of Lee County, or as otherwise provided by law.

The vendor will send to each union, or representative of workers with which the vendor has a collective bargaining agreement or other contract of understanding, a notice informing the labor union of worker's representative of the vendor's commitments under this assurance, and shall post copies of the notice in conspicuous places available to the employees and the applicants for employment.

The vendor will include the provisions of this section in every subcontract under this contract to insure its provisions will be binding upon each subcontractor. The vendor will take such actions with respect to any subcontractor, as the contracting agency may direct, as a means of enforcing such provisions, including sanctions for non-compliance.

17. **AUDITABLE RECORDS**

The awarded vendor shall maintain auditable records concerning the procurement adequate to account for all receipts and expenditures, and to document compliance with the specifications. These records shall be kept in accordance with generally accepted accounting methods, and Lee County reserves the right to determine the record-keeping method required in the event of non-conformity. These records shall be maintained for two years after completion of the project and shall be readily available to County personnel with reasonable notice, and to other persons in accordance with the Florida Public Disclosure Statutes.

18. **DRUG FREE WORKPLACE**

Whenever two or more quotes/proposals, which are equal with respect to price, quality and service, are received for the procurement of commodities or contractual services, a quote/proposal received from a business that certifies that it has implemented a drug-free workplace program shall be given preference in the award process. In order to have a drug-free workplace program, a business shall comply with the requirements of Florida Statutes 287.087.

19. **REQUIRED SUBMITTALS**

Any submittals requested should be returned with the quote response. This information may be accepted after opening, but no later than 10 calendar days after request.

20. **TERMINATION**

Any agreement as a result of this quote may be terminated by either party giving thirty (30) calendar days advance written notice. The County reserves the right to accept or not accept a termination notice submitted by the vendor, and no such termination notice submitted by the vendor shall become effective unless and until the vendor is notified in writing by the County of its acceptance.

The Purchasing Director may immediately terminate any agreement as a result of this quote for emergency purposes, as defined by the Lee County Purchasing and Payment Procedure Manual.

Any vendor who has voluntarily withdrawn from a formal quote/proposal without the County's mutual consent during the contract period shall be barred from further County procurement for a period of 180 days. The vendor may apply to the Board of Lee County Commissioners for waiver of this debarment. Such application for waiver of debarment must be coordinated with and processed by Purchasing.

21. **CONFIDENTIALITY**

Vendors should be aware that all submittals (including financial statements) provided with a quote/proposal are subject to public disclosure and will **not** be afforded confidentiality.

22. **ANTI-LOBBYING CLAUSE**

All firms are hereby placed on formal notice that neither the County Commissioners nor candidates for County Commission, nor any employees from the Lee County Government, Lee County staff members, nor any members of the Qualification/Evaluation Review Committee are to be lobbied, either individually or collectively, concerning this project. Firms and their agents who intend to submit qualifications, or have submitted qualifications, for this project are hereby placed on *formal notice* that they are ***not*** to contact County personnel for such purposes as holding meetings of introduction, meals, or meetings relating to the selection process outside of those specifically scheduled by the County for negotiations. Any such lobbying activities may cause immediate disqualification for this project.

23. **INSURANCE (AS APPLICABLE)**

Insurance shall be provided, per the attached insurance guide. Upon request, an insurance certificate complying with the attached guide may be required prior to award.

LEE COUNTY, FLORIDA
PROPOSAL QUOTE FORM
FOR
ONE 2007 MACK TRUCK CV713
REFUSE (NON-LOADER) STRAIGHT TRUCK
WITHOUT TRAILER

DATE SUBMITTED: _____

VENDOR NAME: _____

TO: The Board of County Commissioners
Lee County
Fort Myers, Florida

Having carefully examined the "General Conditions", and the "Detailed Specifications", all of which are contained herein, the Undersigned proposes to furnish the following which meet these specifications:

The undersigned acknowledges receipt of Addenda numbers:

GRAND TOTAL COST AS SPECIFIED \$ _____
Delivered FOB to: Lee County Solid Waste
10500 Buckingham Road
Ft. Myers, Florida 33905

YEAR, MAKE & MODEL QUOTED _____

TO BE DELIVERED WITHIN _____ CALENDAR DAYS AFTER RECEIPT OF AWARD AND PURCHASE ORDER.

Is your firm interested in being considered for the Local Vendor Preference?
Yes _____ No _____

If yes, then read the paragraph entitled "Local Vendor Preference" included in these specifications. Also complete the Local Vendor Preference Questionnaire and return with your quotation.

Quoters should carefully read all the terms and conditions of the specifications. Any representation of deviation or modification to the quote may be grounds to reject the quote.

Are there any modifications to the quote or specifications:

Yes _____ No _____

Failure to clearly identify any modifications in the space below or on a separate page may be grounds for the quoter being declared nonresponsive or to have the award of the quote rescinded by the County.

MODIFICATIONS:

Quoter shall submit his/her quote on the County's Proposal Quote Form, including the firm name and authorized signature. Any blank spaces on the Proposal Quote Form, qualifying notes or exceptions, counter offers, lack of required submittals, or signatures, on County's Form may result in the Quoter/Quote being declared non-responsive by the County.

ANTI-COLLUSION STATEMENT

THE BELOW SIGNED QUOTER HAS NOT DIVULGED TO, DISCUSSED OR COMPARED HIS QUOTE WITH OTHER QUOTERS AND HAS NOT COLLUDED WITH ANY OTHER QUOTER OR PARTIES TO A QUOTE WHATSOEVER. NOTE: NO PREMIUMS, REBATES OR GRATUITIES TO ANY EMPLOYEE OR AGENT ARE PERMITTED EITHER WITH, PRIOR TO, OR AFTER ANY DELIVERY OF MATERIALS. ANY SUCH VIOLATION WILL RESULT IN THE CANCELLATION AND/OR RETURN OF MATERIAL (AS APPLICABLE) AND THE REMOVAL FROM THE MASTER BIDDERS LIST.

FIRM NAME

BY (Printed):

BY (Signature):

TITLE: _____

FEDERAL ID # OR

S.S.# _____

ADDRESS:

PHONE NO.: _____

FAX NO.: _____

CELLULAR PHONE/PAGER NO.: _____

LEE COUNTY OCCUPATIONAL LICENSE NUMBER: _____

E-MAIL ADDRESS: _____

REVISED: 7/28/00

LEE COUNTY, FLORIDA FORMAL QUOTATION FOR
THE PURCHASE OF ONE (1) MACK TRUCK CV713
REFUSE (NON-LOADER) STRAIGHT TRUCK WITHOUT TRAILER

Lee County wishes to purchase one (1) new 2007 Mack Truck CV713 or CTP713. This unit must be new, unused and of the latest model year. The units must come complete with all standard equipment listed below and in first class working condition. There shall be no advertising stickers, logos, etc. of the selling dealer.

Note:

Lee County acknowledges the fact that the specifications herein are written for a model CV713. Therefore, should you elect to quote a CTP713; the specifications for that truck must meet or exceed the listed specifications for the CV713.

BASIS OF AWARD

Award will be lowest Grand Total Cost Delivered FOB to our designated locations.

DESCRIPTION

Vehicle Application Class, Vocational Class "C"- Unlimited operation on concrete, asphalt, or maintained gravel/packed dirt with a maximum 3% grade; limited operation on unmaintained surfaces with maximum 5% grade; limited operation on concrete, asphalt, or maintained gravel/packed dirt with maximum 10% grade. (3 AXLES) 78,000 lbs (35,281 kg) MAX GVW. (4 AXLES) 80,000 lbs (36,288 kg) MAX GVW.

Carrier Application with CRD92-93 (except 3.86 ration) or CRD112-113, Unlimited miles on max 3% grade roads (max 15% miles on max 10% grade or max 10% on max 5% grade). 80000# (36287 kg) MAX GCW. (Carrier Code USA-V1)

Vehicle Type- Straight truck without trailer. Vehicle use & body/trailer type, refuse (non loader). On/Off Hwy. Commodities, Refuse.

COMPLY YES/NO _____

BVS/FRT AXLE POS/WHEELBASE/PLATFORM

- A. Chasis (Base Model), CV703 6Wheel Truck
- B. Frame Rails, 10.625" x 3.25" x .3125" (5/16" main rail) steel constant Section combined rating w/inside channel reinforcement section modules 23.79 cu in/RBM 2,854,800 in lbs per rail.
- C. Wheelbase 265" (6731 mm) WB 186" CA (4724 mm)
- D. Platform 260" LP (6604 mm) 74" AF (1880 mm) used with 265" WB
- E. Frame reinforcement –inside, ¼" steel channel used with 265" WB 260" LP

COMPLY YES/NO _____

ENGINE/TRANSMISSION/CLUTCH

- A. Engine, Mack AMI-335-Aset-EGR 335 HP @2100 RPM 1340 lb. Ft. max. Torque @1300 RPM

- B. Transmission, 10 speed manual (overdrive), Mack T310m (17.35/0.73)
- C. Clutch, self adjusting, eaton/fuller "solo" CL(s)7981S 15.5" two-plate
With dampened ceramic coax 9-spring, 6-paddle driven disc and 2.0"
Dia spline (1650# Torque capacity)

COMPLY YES/NO _____

ENGINE EQUIPMENT

- A. Air compressor, meritor/wabco 318 18.7 cfm
- B. Air cleaner, 11" x 30" (279 mm x 762 mm) Under hood single
Element dry type w/air intake from both sides of hood.
- C. Bendix Westinghouse Air Governor mounted on Firewall
- D. Alternator, Delco 12V 100A (24SI)
- E. Batteries, (3) Mack 12V M/F group 31 650/1950 CCA threaded
Stud type w/kalas cables
- F. Bug screen, radiator mounted
- G. Coolant protection to- 10 degrees Fahrenheit (-23 degrees celsius)
- H. Mack coolant conditioner
- I. Cooling performance, standard cooling performance
- J. Engine brake, Mack powerleash
- K. Engine hoses & tubing, silicone (does not include heater & radiator hoses)
- L. Exhaust, single vertical exhaust w/curved stack
- M. Single, bright-finish vertical exhaust (includes stack, lower elbow,
and heated shield)
- N. Poly-v fan belt with automatic tensioner
- O. Fan drive, Horton "on-off" water sensing with plastic fan blades
- P. Flywheel housing, iron
- Q. Hand primer pump
- R. Hoses-radiator/heater, silicone
- S. Oil pan, deep sump oil pan
- T. Radiator, copper core
- U. Service interval-lube oil system, ESI plus w/two spin on full flow oil filters
w/centri-max centrifugal oil filter (extended service interval)
- V. Starter, 12 volt gear reduction starter

COMPLY YES/NO _____

TRANSMISSION EQUIPMENT/DRIVELINES

- A. Transmission bell housing, aluminum
- B. Transmission mounts, oil resistant
- C. Driveline-main, dana-spicer 1810 HD w/coated splines
- D. Driveline- interaxle, dana-spicer 1710 HD w/coated splines

COMPLY YES/NO

CAB

- A. Mack (Bergstrom) integral w/heater combination heater/defroster & conditioner
- B. Air conditioning compressor, rotary Freon
- C. Air restriction monitor (intake), graduated lock up (air cleaner intake mounted)
- D. Ash Tray, (1) located on top of dash
- E. Cab, CA67 conventional (welded steel galvanized shell) includes Mack rust preventative procedure
- F. Cab mounting, air suspension
- G. Certified weight
- H. Cigar lighter on instrument panel
- I. Coat hook (1) on rear wall behind rider's seat
- J. Drivers and passenger side cup-holders
- K. Dome light, (1) w/self-contained switch
- L. Door interior trim panels, padded vinyl w/arm rest pads
- M. Engine shutoff, key type
- N. Fender extensions
- O. Floor covering, black rubber mats w/closed cell vinyl nitrile foam backing
- P. Gauge, air pressure
- Q. Gauge, voltmeter
- R. Gauge, engine coolant temperature
- S. Gauge, engine oil pressure
- T. Gauge fuel level
- U. Gauges, English display
- V. Gauge, speedometer w/trip odometer (electronic 1% accuracy)
- W. Gauge, engine tachometer (electronic with hourmeter)
- X. Glass-cab window, safety tinted windshield, side and rear windows
- Y. Grab handles, aluminum, RH & LH, behind door
- Z. Grille, bright finish bars w/bright finish surround

COMPLY YES/NO _____

CAB (continued)

- A. Headlamp bezel-molded plastic (bright finish)
- B. Hood and fenders, one piece w/wheel splash aprons (tilts forward 75 degrees w/spring Assist) SMC (sheet molding compound)
- C. Horn-air (2) Mack rectangular single trumpet (one each side of cab roof)
- D. Horn-electric, single tone
- E. Identification/clearance lights, (5) trucklite LED chrome bullet type lamps
- F. Instrument panel, gray with black gage bezel
- G. Interior trim (contractor) features: padded vinyl headliner with integral overhead Console, rear panel with storage pouch, black rubber floor mats with closed cell nitrile backing, dash panel and firewall covering, cup holder, charcoal gauge panel with black bezels, light saddle door insert panel, sun visors, saddle vinyl driver's seat, rider seat and tilt steering column.
- H. Chassis keyed at random-2 keys
- I. Low air pressure indicator light and buzzer
- J. Mirror brackets, extended for 102" width trailers
- K. Mirrors-exterior, west coast, RH & LH bright finish Mack bulldog w/stainless

- Steel arms/brackets (for 96" and 102" trailer widths)
- L. Mirrors- convex type, bright finish, LH & RH 8.0" DIA. Mounted below lower arm of west coast mirror.
- M. Parking brake on indicator light
- N. Power outlets, two additional 12 volt supplementary
- O. AM/FM Stereo CD
- P. Radio antenna, cab mounted behind LH door
- Q. Power leads (5-way binding posts for CB radio) mounted on top of dash
- R. Dashboard mounting strap
- S. Rear window (fixed type)

COMPLY YES/NO _____

CAB (continued)

- A. Seat-driver, bostrom Talladega 915 (hi-back) air suspension
- B. Seat-rider, Mack fixed (mid-back) non-suspension
- C. Seat covering, all vinyl
- D. Seat belt/retractors, lap and shoulder w/cab mounted shoulder belt w/adjustable d-ring for driver & rider seats
- E. Without roof vent ventilation
- F. Side markers, lamps and reflectors
- G. Starter switch, key type
- H. Steering column, adjustable tilt telescope
- I. Steering wheel, 18" two spoke w/soft feel black urethane rim finish
- J. Storage accessories, padded vinyl with header storage shelf w/door
- K. Dispatch box mounted on back panel
- L. Sun Visor, exterior, fiberglass (cab color)
- M. Sun visor, interior, both sides (padded vinyl)
- N. Turn signals, front (integral with fender)
- O. Window controls, hand crank operation
- P. Windshield washers, electric, wiper mounted wireservoir mounted under hood
- Q. Windshield wipers, 2 speed electric motor w/intermittent feature

COMPLY YES/NO _____

FRAME EQUIPMENT/FUEL TANKS

- A. Bumper-Front, ext-swept back-steel channel 118.5"/3009 mm BBC (10"Hx92.6"W) w/bright finish
- B. Crossmembers, back of cab (BOC) steel rolled flanged I-beam without fifth wheel mounting angles
- C. Radiator guard, plate type w/bright finish guard and brackets
- D. Towing device-front, tow eyes-front spring front bracket mounted.
- E. Fuel tank-LH, 55 gallon 22" diameter aluminum unpainted step
- F. Fuel tank-RH, 55 gallon 22" diameter aluminum unpainted step
- G. Bright finish stainless steel straps-fuel tank

COMPLY YES/NO _____

FRONT AXLE/EQUIPMENT/TIRES

- A. Front axle, 18000# (8165kg) Mack fxl 18" (wide pivot center)
- B. Tires brand/type-front, Michelin-tubeless radial ply (2) 425/65R22.5 20 L XTE2 (all position) (chassis width exceeds 96")
- C. Wheels-front, aluminum disc
- D. (2) 22.5x12.25 ALCOA 10-hole hub piloted (11 ¼"/286mm BC)
- E. Hubs-front, ferrous
- F. Brakes-front, meritor "s" cam type 16.5" x 6" Q+
- G. Brake drums-front, cast outboard mounted
- H. Belly band, front spring rear bracket crossmember
- I. Dust shields-front brake, furnish
- J. Factory option
- K. Shock absorbers, front
- L. Slack adjusters-front, haldex-automatic
- M. Springs-front, Mack taperleaf 18000# (6165kg)ground load rating
- N. Steering, M110P

COMPLY YES/NO _____

REAR AXLE/EQUIPMENT/TIRES/RATIOS

- A. Rear axle/suspension, 44000# (19958kg) mack S440 fabricated housing SS440 Mack multileaf (camelback) 44000#
- B. Tires brand/type-rear, Goodyear-tubeless radial ply (8) 11R22.5 14G G328 Unisteel (tractor)
- C. Carrier/ratio-rear axle, Mack malleable CRDPC92/CRD93, 4.42 ratio
- D. Wheels-Rear, steel disc (10 hole)
- E. (8) 22.5x8.25 (210 mm) Accuride 10-hole hub piloted (11 ¼" bolt circle) (2 hand hole) heavy duty
- F. Hubs-rear, ferrous
- G. Brakes-rear, meritor "S" cam 16.5x7" Q+
- H. Brake drums-rear, cast outboard mounted
- I. Dust shields-rear brake, furnish
- J. Oil seals, Chicago rawhide (scotseal)
- K. Power divider lockout w/warning light and buzzer (includes in cab manual air valve)
- L. Raised rear brake chambers (rear axle only)
- M. Shock insulator, heavy duty urethane
- N. Slack adjusters-rear, haldex-automatic
- O. Suspension-axle spacing 50"
- P. Springs, anti-sway
- Q. Spring brake chambers-quantity (4) double diaphragm type, mechanical Spring release, (2) mounted on each axle
- R. Spring brake chambers-vendor, MGM model TR-T (tamper resistant)
- S. Spring brake chambers, type 30/30 rear
- T. Transverse Torque rod (rear axle only)
- U. Bronze trunnion bushing

COMPLY YES/NO _____

AIR/BRAKE

- A. Air lines (chassis), extruded nylon tubing (1/8" & 1/4" lines are single extrusion 3/8" and larger have polyester reinforced center)
- B. Air brake system, dual
- C. Air control valves-vendor, bendix switches and valves where possible
- D. Air dryer, bendix "system guard" AD-9 heated
- E. Air reservoirs, steel
- F. Anti-lock brake system, bendix without traction control
- G. Brake control valve system, single valve system
- H. Hand control valve for rear service breaks
- I. Manual drain valve lanyard, lanyard control on all tanks with manual drain valves

COMPLY YES/NO _____

ELECTRICAL

- A. Battery box(es), steel
- B. Battery box covers, polished aluminum
- C. Battery box-mounting, single LH battery box standard location
- D. Cab dome with switch
- E. Daytime running lights
- F. Electrical circuit protection package, 12 volt w/circuit breakers (headlamp Circuit; SAE type I; all other circuits SAE type II) negative ground system
- G. Headlights, halogen 7" round w/integral turn signal
- H. Rear lighting, standard tail lights
- I. Signal flasher type, transistorized flasher for turn signal

COMPLY YES/NO _____

PAINT

- A. Cab exterior, single color, Mack white (high gloss)
- B. Cab, urethane clear coat
- C. Cab interior, same color as cab exterior color
- D. Chassis running gear, Mack black (urethane)
- E. Front spoke wheels, without optional spoke wheel paint
- F. Without optional spoke wheel paint
- G. Without special pre-finished options
- H. Rear wheels pre-finished white

COMPLY YES/NO _____

PTO/SPECIALTY/ADDITIONAL EQUIPMENT

- A. PTO-Rear engine (Repto) without rear engine power take off

COMPLY YES/NO _____

VEHICLE ELECTRONICS

- A. Road speed limit (RSL) 75 mph
- B. Lower gear road speed limit omit
- C. Lower gear road speed limit (LGRSL) 65 mph
- D. Lower gear road limit trans ratio 0.73
- E. Maximum cruise control speed 65 mph
- F. Minimum cruise control speed 35 mph
- G. Engine brake delay in cruise 1010
- H. Engine brake engagement delay in cruise 2 mph
- I. Engine brake disengagement delay in cruise
- J. Inhibit cruise control with PTO on furnish
- K. Cruise control auto resume furnish

COMPLY YES/NO _____

GOVERNOR SETTINGS

- A. Governor type, high idle (max no load) RPM 2150 rpm
- B. Engine overspeed fault threshold 2350 rpm
- C. Low idle (min no load) RPM 650 rpm

COMPLY YES/NO _____

TAMPER RESISTANCE

- A. Detect loss of signal from mph sensor furnish
- B. Limit power if no mph sensor signal furnish
- C. Limit power if mph sensor electrical fault omit
- D. Incorrect gear ratio fault detection furnish
- E. Hold electrical power until vehicle stops omit
- F. Engine load threshold for no mph signal fault
- G. Failed mph sensor engine power limit

COMPLY YES/NO _____

HAND THROTTLE CONTROL, ELECTRONIC HAND THROTTLE (EHT)

- A. EHT maximum road speed 10mph
- B. EHT engine speed limit 2100 rpm
- C. EHT maximum set speed 2100rpm
- D. EHT minimum set speed 475 rpm
- E. EHT ramp rate (rpm/second)

- F. EHT single speed control RPM 625 rpm
- G. EHT single speed control/SSC omit
- H. PT01 maximum road speed 10 mph
- I. PT01 engine speed limit 2100 rpm
- J. PT01 maximum set speed 2100 rpm
- K. PT01 minimum set speed 475 rpm
- L. PT01 ramp rate
- M. PT01 single speed control RPM 1000 rpm
- N. PT01 road speed limit
- O. PT01 single speed control (SSC) omit
- P. PT01 park brake check for SSC omit
- Q. PT02 maximum road speed 10mph
- R. PT02 engine speed limit
- S. PT02 maximum set speed 2100 rpm
- T. PT02 minimum set speed 475 rpm
- U. PT02 ramp rate
- V. PT02 single speed control RPM 1000 rpm
- W. PT02 road speed limit
- X. PT02 single speed control (SSC) omit

COMPLY YES/NO _____

**ENGINE PROTECTION SYSTEM, ENGINE SHUTDOWN & WARNING W/MANUAL
OVERRIDE SWITCH**

- A. Coolant level shutdown omit
- B. Coolant temperature shutdown furnish
- C. Oil pressure shutdown furnish
- D. Transmission temperature shutdown omit
- E. Auto transmission temperature shutdown omit
- F. Omit exhaust temperature shutdown
- G. Disable idle shutdown system
- H. Vehicle data log "DATAMAX" furnish vehicle data log feature-"DATAMAX"
built in trip recorder (includes comprehensive current and total trip log,
maintenance log, trip histograms, driver event log, and customer definable trip log.
DATAMAX features are programmable through INFOMAX PC based software
when available.
- I. Data save mode wrap
- J. Vehicle overspeed- all conditions 70mph
- K. Vehicle overspeed- fueled only 65mph
- L. Engine overspeed- severe 2350 rpm
- M. Engine overspeed- all conditions 2150 rpm
- N. Engine overspeed- fuel only 1850 rpm
- O. Idle logging delay 2 min

COMPLY YES/NO _____

DEALER INFORMATION

- A. Manuals, pedigreed protection plan tech. Service manual provided
- B. Pilot inspection, without pilot inspection
- C. Prep for delivery
- D. Install stainless steel bug deflector
- E. Mack floor mats
- F. 300 hour service
- G. 60,000 lb hoist (model # U5-or-174 Galbreath) with Pioneer Trap sys. (model #RP4500 SARG) pintle hook with air and electric air operated Container locks
- H. Add heated mirrors and work lights
- I. Change from 24.5 to 22.5 tires

COMPLY YES/NO _____

PERFORMANCE/GRAPHICS/TECH DATA

- A. Ambient temperature, 77F (25oc)
- B. Back of cab interferences, vertical exhaust, 9" (228mm) from back of cab
Consists of 6" BOC to rear overwidth statement, overall width exceeds 96"

COMPLY YES/NO _____

WARRANTY: Please provide the standard warranty.

List standard warranty: _____

DELIVERY: Delivery must be scheduled at least twenty-four (24) hours in advance. Please call the main number at Solid Waste 239 338-3302 prior to delivery.

CONDITIONS & DELIVERY

1. All units must contain a full tank of fuel as indicated by the vehicle's fuel gauge at the time of delivery.
2. If a vehicle is delivered with more than 250 miles but less than 500 miles as indicated by the vehicle's odometer, the vendor shall be assessed \$0.415 cents per mile for all miles over 250. Vehicles with 500 miles or more as indicated by the vehicle's odometer may not be accepted.
3. All vehicles shall be delivered with three complete sets of keys – including three sets of keys for any and all accessories including tool boxes and utility boxes.. If a vehicle is delivered without three complete sets of keys, the vendor shall be assessed seventy-five (\$75.00) dollars.
4. All vehicles shall be delivered to the Lee County's Division of Solid Waste located at 10500 Buckingham Road, Fort Myers, Florida 33905. Vendors must contact the Main Office number at (239) 338-3302 at least twenty-four hours prior to delivery.
5. The awarded vendor will supply at least two (2) copies of manuals or CDs for each model year change. These manuals or CDs will include: Parts, repairs, electrical diagrams, trouble shooting, etc. These manuals or CDs will be delivered to Lee County Solid Waste as soon as they are available.
6. Delivery does not constitute acceptance. **Acceptance** and authorization of payment will be given only after a thorough inspection indicates that the vehicle meets specifications and conditions listed herein.
7. Vehicles shall be delivered with each of the following documents satisfactorily completed:
 - a. Temporary license plate.
 - b. Owner and/or operator manual(s).
 - c. Warranty certifications, including rustproofing, if applicable.
 - d. Copy of pre-delivery service report.
 - e. Window price sticker.
8. All vehicles shall be equipped with all standard equipment as specified by the manufacturer for this model. All vehicles shall comply with the EPA Emission Standards, and all Motor Vehicle Safety Standards as established by the U.S. Department of Transportation regarding the manufacture of motor vehicles, and OSHA standards CFR 29 1910/1926.

TITLE, REGISTRATION, AND PLATES

1. All vehicles delivered under this contract shall be titled and registered by the vendor (quoter) in accordance with Florida Statutes Chapters 319 and 320. Vendor shall send any necessary form(s), which must be signed by an authorized representative of the Lee County Board of County Commissioners, with the vehicle upon delivery. Vendor shall obtain necessary signature(s) and complete the titling and registration process for the County and return a county plate within twenty-five days of delivery of vehicle. **Vendor shall include all fees involved in the title application, registration, and obtaining new plates in the base price for each vehicle.**

NOTE: The Lee County Board of County Commission is self-insured, therefore, a "Proof of Insurance" form is not required.

LOCAL BIDDER'S PREFERENCE

Note: In order for your firm to be considered for the local vendor preference, you must complete and return the attached "Local Vendor Preference Questionnaire" with your quotation.

The Lee County Local Bidder's Preference Ordinance No. 00-10 is being included as part of the award process for this project. As such, Lee County at its sole discretion, may choose to award a preference to any qualified "Local Contractor/Vendor" in an amount not to exceed 3 % of the total amount quoted by that firm.

"Local Contractor / Vendor" shall mean: a) any person, firm, partnership, company or corporation whose principal place of business in the sole opinion of the County, is located within the boundaries of Lee County, Florida; or b) any person, firm, partnership, company or corporation that has provided goods or services to Lee County on a regular basis for the preceding consecutive five (5) years, and that has the personnel, equipment and materials located within the boundaries of Lee County sufficient to constitute a present ability to perform the service or provide the goods.

The County reserves the exclusive right to compare, contrast and otherwise evaluate the qualifications, character, responsibility and fitness of all persons, firms, partnerships, companies or corporations submitting formal bids or formal quotes in any procurement for goods or services when making an award in the best interests of the County.

INSURANCE REQUIREMENTS

NOTE: Your certificate of insurance must meet the following requirements:

Requirement #1:

The Lee County Board of County Commissioners shall be added as an additional insured on the comprehensive general liability policy.

Requirement #2:

Certificate holder shall be listed as follows:

Lee County Board of County Commissioners
C/O Lee County Purchasing
P.O. Box 398
Fort Myers, FL 33902-0398

Requirement #3:

Each policy shall provide a 30-day notification clause in the event of cancellation, non-renewal or adverse change.

1. Minimum Insurance Requirements: *Risk Management in no way represents that the insurance required is sufficient or adequate to protect the vendor's interest or liabilities, but are merely minimums.*
 - a. Workers' Compensation - Statutory benefits as defined by FS 440 encompassing all operations contemplated by this contract or agreement to apply to all owners, officers, and employees regardless of the number of employees. Individual employees may be exempted per State Law. Employers' liability will have minimum limits of:
 - \$500,000 per accident
 - \$500,000 disease limit
 - \$500,000 disease limit per employee
 - b. Commercial General Liability - Coverage shall apply to premises and/or operations, products and/or completed operations, independent contractors, contractual liability, and exposures with minimum limits of:

\$500,000 bodily injury per person (BI)
\$1,000,000 bodily injury per occurrence (BI)
\$500,000 property damage (PD) or
\$1,000,000 combined single limit (CSL) of BI and PD

- c. Business Auto Liability - The following Automobile Liability will be required and coverage shall apply to all owned, hired and non-owned vehicles use with minimum limits of:

\$500,000 bodily injury per person (BI)
\$1,000,000 bodily injury per occurrence (BI)
\$100,000 property damage (PD) or
\$1,000,000 combined single limit (CSL) of BI and PD

**The required limit of liability shown in Standard Contract: 1.a; 1.b; 1.c; may be provided in the form of "Excess Insurance" or "Commercial Umbrella Policies." In which case, a "Following Form Endorsement" will be required on the "Excess Insurance Policy" or "Commercial Umbrella Policy."*

2. Verification of Coverage:

- a. Ten (10) days prior to the commencement of any work under this contract a certificate of insurance will be provided to the Risk Manager for review and approval. The certificate shall provide for the following:

1. ***"Lee County, a political subdivision and Charter County of the State of Florida, its agents, employees, and public officials@ will be named as an "Additional Insured" on the General Liability policy.***
2. Lee County will be given thirty (30) days notice prior to cancellation or modification of any stipulated insurance. Such notification will be in writing by registered mail, return receipt requested and addressed to the Risk Manager (P.O. BOX 398 Ft. Myers, FL 33902).

3. Special Requirements:

- a. It is the responsibility of the general contractor to insure that all subcontractors comply with all insurance requirements.

To the fullest extent permitted by applicable law, Contractor shall protect, defend, indemnify, save and hold the County, the Board of County Commissioners, its agents, officials, and employees harmless from and against any and all claims, demands, fines,

loss or destruction of property, liabilities, damages, for claims based on the negligence, misconduct, or omissions of the Contractor resulting from the Contractor's work as further described in this contract, which may arise in favor of any person or persons resulting from the Contractor's performance or non-performance of its obligations under this contract except any damages arising out of personal injury or property claims from third parties caused solely by the negligence, omission(s) or willful misconduct of the County, its officials, commissions, employees or agents, subject to the limitations as set out in Florida general law, Section 768.28, Florida Statutes, as amended. Further, Contractor hereby agrees to indemnify the County for all reasonable expenses and attorney's fees incurred by or imposed upon the County in connection therewith for any loss, damage, injury or other casualty. Contractor additionally agrees that the County may employ an attorney of the County's own selection to appear and defend any such action, on behalf of the County, at the expense of the Contractor. The Contractor further agrees to pay all reasonable expenses and attorney's fees incurred by the County in establishing the right to indemnity.

ATTACHMENT A
LOCAL VENDOR PREFERENCE QUESTIONNAIRE
(LEE COUNTY ORDINANCE NO. 00-10)

Instructions: Please complete either Part A or B whichever is applicable to your firm

PART A: VENDOR'S PRINCIPAL PLACE OF BUSINESS IS LOCATED WITHIN LEE COUNTY (Only complete Part A if your principal place of business is located within the boundaries of Lee County)

1. What is the physical location of your principal place of business that is located within the boundaries of Lee County, Florida?

2. What is the size of this facility (i.e. sales area size, warehouse, storage yard, etc.)

PART B: VENDOR'S PRINCIPAL PLACE OF BUSINESS IS NOT LOCATED WITHIN LEE COUNTY OR DOES NOT HAVE A PHYSICAL LOCATION WITHIN LEE COUNTY (Please complete this section.)

1. How many employees are available to service this contract? _____

2. Describe the types and amount of equipment you have available to service this contract.

LOCAL VENDOR PREFERENCE QUESTIONNAIRE CONTINUED

3. Describe the types and amount of material stock that you have available to service this contract.

4. Have you provided goods or services to Lee County on a regular basis for the preceding, consecutive five years?

Yes _____

No _____

If yes, please provide your contractual history with Lee County for the past five, consecutive years. Attach additional pages if necessary.

LEE COUNTY PURCHASING - BIDDERS CHECK LIST

IMPORTANT: Please read carefully and return with your bid proposal.

Please check off each of the following items as the necessary action is completed:

- ___ 1. The Quote has been signed.
- ___ 2. The Quote prices offered have been reviewed.
- ___ 3. The price extensions and totals have been checked.
- ___ 4. The original (must be manually signed) and 2 copies of the quote have been submitted.
- ___ 5. Three (3) identical sets of descriptive literature, brochures and/or data (if required) have been submitted under separate cover.
- ___ 6. All modifications have been acknowledged in the space provided.
- ___ 7. All addendums issued, if any, have been acknowledged in the space provided.
- ___ 8. Erasures or other changes made to the quote document have been initialed by the person signing the quote.
- ___ 9. Bid Bond and/or certified Check, (if required) have been submitted with the quote in amounts indicated.
- ___ 10. Any Delivery information required is included.

___ 11. The mailing envelope has been addressed to:

MAILING ADDRESS

Lee County Purchasing
P.O. Box 398 or
Ft. Myers, FL 33902-0398

PHYSICAL ADDRESS

Lee County Purchasing
1825 Hendry St 3rd Floor
Ft. Myers, FL 33901

___ 12. The mailing envelope **MUST** be sealed and marked with:

Quote Number
Opening Date and/or Receiving Date

___ 13. The quote will be mailed or delivered in time to be received no later than the specified opening date and time. (Otherwise quote cannot be considered or accepted.)

___ 14. If submitting a "NO BID" please write quote number here _____

and check one of the following:

___ Do not offer this product ___ Insufficient time to respond.

___ Unable to meet specifications (why)

___ Unable to meet bond or insurance requirement.

Other: _____

Company Name and Address:

LEE COUNTY, FLORIDA
PROPOSAL QUOTE FORM
FOR
ONE 2007 MACK TRUCK CV713
REFUSE (NON-LOADER) STRAIGHT TRUCK
WITHOUT TRAILER

DATE SUBMITTED: JAN 22nd 2007

VENDOR NAME: NEXTRAN TRUCK CENTER TAMPA

TO: The Board of County Commissioners
Lee County
Fort Myers, Florida

Having carefully examined the "General Conditions", and the "Detailed Specifications", all of which are contained herein, the Undersigned proposes to furnish the following which meet these specifications:

The undersigned acknowledges receipt of Addenda numbers:

GRAND TOTAL COST AS SPECIFIED
Delivered FOB to: Lee County Solid Waste
10500 Buckingham Road
Ft. Myers, Florida 33905

\$ 107,597.00

YEAR, MAKE & MODEL QUOTED 2007 MACK CT713

TO BE DELIVERED WITHIN 20 CALENDAR DAYS AFTER RECEIPT OF AWARD AND PURCHASE ORDER.

Is your firm interested in being considered for the Local Vendor Preference?
Yes _____ No X

If yes, then read the paragraph entitled "Local Vendor Preference" included in these specifications. Also complete the Local Vendor Preference Questionnaire and return with your quotation.

Quoters should carefully read all the terms and conditions of the specifications. Any representation of deviation or modification to the quote may be grounds to reject the quote.

Are there any modifications to the quote or specifications:

Yes X No

Failure to clearly identify any modifications in the space below or on a separate page may be grounds for the quoter being declared nonresponsive or to have the award of the quote rescinded by the County.

MODIFICATIONS:

IDENTIFIED ITEM by ITEM
ON COUNTY SPECIFICATIONS

Quoter shall submit his/her quote on the County's Proposal Quote Form, including the firm name and authorized signature. Any blank spaces on the Proposal Quote Form, qualifying notes or exceptions, counter offers, lack of required submittals, or signatures, on County's Form may result in the Quoter/Quote being declared non-responsive by the County.

EXCEPTION:

UNIT IN STOCK CANNOT HOLD
FOR 90 DAYS

ANTI-COLLUSION STATEMENT

THE BELOW SIGNED QUOTER HAS NOT DIVULGED TO, DISCUSSED OR COMPARED HIS QUOTE WITH OTHER QUOTERS AND HAS NOT COLLUDED WITH ANY OTHER QUOTER OR PARTIES TO A QUOTE WHATSOEVER. NOTE: NO PREMIUMS, REBATES OR GRATUITIES TO ANY EMPLOYEE OR AGENT ARE PERMITTED EITHER WITH, PRIOR TO, OR AFTER ANY DELIVERY OF MATERIALS. ANY SUCH VIOLATION WILL RESULT IN THE CANCELLATION AND/OR RETURN OF MATERIAL (AS APPLICABLE) AND THE REMOVAL FROM THE MASTER BIDDERS LIST.

FIRM NAME
NEXTRAN TRUCK CENTER, TAMPA

BY (Printed):
JOHN A. LOUER

BY (Signature):
John A. Louer

TITLE: GOV. REPRESENTATIVE

FEDERAL ID # OR
S.S.# 59-3139839

ADDRESS:
7810 ADAMO DRIVE
TAMPA, FL 33619

PHONE NO.: 800.932-6225
813. 626-7141

FAX NO.: 813. 627-8831

CELLULAR PHONE/PAGER NO.: 813. 246. 6685

LEE COUNTY OCCUPATIONAL LICENSE NUMBER: N/A

E-MAIL ADDRESS: jlouer@nexttrancorp.com

REVISED: 7/28/00

ADDENDUM #1/FORMAL QUOTE NO.: Q-070131

LEE COUNTY, FLORIDA FORMAL QUOTATION FOR THE PURCHASE OF ONE (1) MACK TRUCK CV713 REFUSE (NON-LOADER) STRAIGHT TRUCK WITHOUT TRAILER

Lee County wishes to purchase one (1) new 2007 Mack Truck CV713 or CTP713. This unit must be new, unused and of the latest model year. The units must come complete with all standard equipment listed below and in first class working condition. There shall be no advertising stickers, logos, etc. of the selling dealer.

Note:

Lee County acknowledges the fact that the specifications herein are written for a model CV713. Therefore, should you elect to quote a CTP713; the specifications for that truck must meet or exceed the listed specifications for the CV713.

BASIS OF AWARD

Award will be lowest Grand Total Cost Delivered FOB to our designated locations.

DESCRIPTION

Vehicle Application Class, Vocational Class "C"- Unlimited operation on concrete, asphalt, or maintained gravel/packed dirt with a maximum 3% grade; limited operation on unmaintained surfaces with maximum 5% grade; limited operation on concrete, asphalt, or maintained gravel/packed dirt with maximum 10% grade. (3 AXLES) 78,000 lbs (35,281 kg) MAX GVW. (4 AXLES) 80,000 lbs (36,288 kg) MAX GVW.

Carrier Application with CRD92-93 (except 3.86 ration) or CRD112-113, Unlimited miles on max 3% grade roads (max 15% miles on max 10% grade or max 10% on max 5% grade). 80000# (36287 kg) MAX GCW. (Carrier Code USA-V1)

Vehicle Type- Straight truck without trailer. Vehicle use & body/trailer type, refuse (non loader). On/Off Hwy. Commodities, Refuse.

COMPLY YES/NO

YES

BVS/FRT AXLE POS/WHEELBASE/PLATFORM

- A. Chasis (Base Model), CV703 6Wheel Truck
B. Frame Rails, 10.625" x 3.25" x .3125" (5/16" main rail) steel constant Section combined rating w/inside channel reinforcement section modules 23.79 cu in/RBM 2,854,800 in lbs per rail.
C. Wheelbase 265" (6731 mm) WB 186" CA (4724 mm)
D. Platform 260" LP (6604 mm) 74" AF (1880 mm) used with 265" WB
E. Frame reinforcement -inside, 1/4" steel channel used with 265" WB 260" LP

COMPLY YES/NO

YES

ENGINE/TRANSMISSION/CLUTCH

- A. Engine, Mack AMI-335-Aset-EGR 335 HP @2100 RPM 1340 lb. Ft. max. Torque @1300 RPM



LEE COUNTY SOUTHWEST FLORIDA

BOARD OF COUNTY COMMISSIONERS

(239) 344-5458

Bob Janes
District One

A. Brian Bigelow
District Two

Ray Judah
District Three

Tammy Hall
District Four

Frank Mann
District Five

Donald D. Stihwell
County Manager

David M. Owen
County Attorney

Diana M. Parker
County Hearing
Examiner

LEE COUNTY ADDENDUM NUMBER ONE TO SPECIFICATIONS FOR ONE 2007 MACK TRUCK CV713 REFUSE (NON LOADER) STRAIGHT TRUCK WITHOUT TRAILER

January 10, 2007

Quote No.: Q-070131

**QUOTERS MUST ACKNOWLEDGE RECEIPT OF THIS ADDENDUM ON PAGE
13 OF THE "PROPOSAL QUOTE FORM".**

Please note that changes have been made to page 16 which reflect that we are purchasing a CV713 or CTP713. Please review this amended page for details.

Please insert the new page 16A in to your specifications.

LEE COUNTY DIVISION OF PURCHASING

Chris Jeffcoat CPPB
Purchasing Agent

cc: Quote File
Jason Fournier
Lisa Pierce

Post-It® Fax Note	7671	Date	1-10-07	# of pages	▶
To		From	Chris Jeffcoat		
Co./Dept	Nextday Truck Ctr.	Co.	Lee Co. Per.		
Phone #		Phone #	239 344-5458		
Fax #	813 622-6297	Fax #			

LEE COUNTY, FLORIDA
INFORMAL TELEPHONE QUOTATION FOR
THE PURCHASE OF ONE (1) MACK TRUCK CV713
REFUSE (NON-LOADER) STRAIGHT TRUCK
WITHOUT TRAILER

Lee County wishes to purchase one (1) new 2007 Mack Truck CV713. This units must be new, unused and of the latest model year. The units must come complete with all standard equipment listed below and in first class working condition. There shall be no advertising stickers, logos, etc. of the selling dealer.

BASIS OF AWARD

Award will be lowest Grand Total Cost Delivered FOB to our designated locations.

DESCRIPTION

Vehicle Application Class, Vocational Class "C"- Unlimited operation on concrete, asphalt, or maintained gravel/packed dirt with a maximum 3% grade; limited operation on unmaintained surfaces with maximum 5% grade; limited operation on concrete, asphalt, or maintained gravel/packed dirt with maximum 10% grade. (3 AXLES) 78,000 lbs (35,281 kg) MAX GVW. (4 AXLES) 80,000 lbs (36,288 kg) MAX GVW.

Carrier Application with CRD92-93 (except 3.86 ration) or CRD112-113, Unlimited miles on max 3% grade roads (max 15% miles on max 10% grade or max 10% on max 5% grade). 80000# (36287 kg) MAX GCW. (Carrier Code USA-V1)

Vehicle Type- Straight truck without trailer. Vehicle use & body/trailer type, refuse (non loader). On/Off Hwy. Commodities, Refuse.

COMPLY YES/NO YES

BVS/FRT AXLE POS/WHEELBASE/PLATFORM

- A. Chasis (Base Model) CV703 6 Wheel Truck
- B. Frame Rails, 10.625" x 3.25" x .3125" (5/16" main rail) steel constant Section combined rating w/inside channel reinforcement section modules 23.79 cu in/RBM 2,854,800 in lbs per rail.
- C. Wheelbase 265" (6731 mm) WB 186" CA (4724 mm)
- D. Platform 260" LP (6604 mm) 74" AF (1880 mm) used with 265" WB
- E. Frame reinforcement -inside, 1/4" steel channel used with 265" WB 260" LP

COMPLY YES/NO NO

ENGINE/TRANSMISSION/CLUTCH

- A. Engine, Mack AMI-335-Aset-EGR 335 HP @2100 RPM 1340 lb. Ft. max. Torque @1300 RPM

- B. Transmission, 10 speed manual (overdrive), Mack T310m (17.35/0.73)
- C. Clutch, self adjusting, eaton/fuller "solo" CL(s)7981S 15.5" two-plate
With dampened ceramic coax 9-spring, 6-paddle driven disc and 2.0"
Dia spline (1650# Torque capacity)

TTM 308

COMPLY YES/NO Yes + No

ENGINE EQUIPMENT

- A. Air compressor, meritor/wabco 318 18.7 cfm
- B. Air cleaner, 11" x 30" (279 mm x 762 mm) Under hood single
Element dry type w/air intake from both sides of hood.
- C. Bendix Westinghouse Air Governor mounted on Firewall
- D. Alternator, Delco 12V 100A (24SI)
- E. Batteries, (3) Mack 12V M/F group 31 650/1950 CCA threaded
Stud type w/kalas cables
- F. Bug screen, radiator mounted
- G. Coolant protection to- 10 degrees Fahrenheit (-23 degrees celsius)
- H. Mack coolant conditioner
- I. Cooling performance, standard cooling performance
- J. Engine brake, Mack powerleash
- K. Engine hoses & tubing, silicone (does not include heater & radiator hoses)
- L. Exhaust, single vertical exhaust w/curved stack
- M. Single, bright-finish vertical exhaust (includes stack, lower elbow,
and heated shield)
- N. Poly-v fan belt with automatic tensioner
- O. Fan drive, Horton "on-off" water sensing with plastic fan blades
- P. Flywheel housing, iron
- Q. Hand primer pump
- R. Hoses-radiator/heater, silicone
- S. Oil pan, deep sump oil pan
- T. Radiator, copper core
- U. Service interval-lube oil system, ESI plus w/two spin on full flow oil filters
w/centri-max centrifugal oil filter (extended service interval)
- V. Starter, 12 volt gear reduction starter

COMPLY YES/NO YES

TRANSMISSION EQUIPMENT/DRIVELINES

- A. Transmission bell housing, aluminum
- B. Transmission mounts, oil resistant
- C. Driveline-main, dana-spicer 1810 HD w/coated splines
- D. Driveline- interaxle, dana-spicer 1710 HD w/coated splines

COMPLY YES/NO
YES

CAB

- A. Mack (Bergstrom) integral w/heater combination heater/defroster & conditioner
- B. Air conditioning compressor, rotary Freon
- C. Air restriction monitor (intake), graduated lock up (air cleaner intake mounted)
- D. Ash Tray, (1) located on top of dash
- E. Cab, CA67 conventional (welded steel galvanized shell) includes Mack rust preventative procedure
- F. Cab mounting, air suspension
- G. Certified weight
- H. Cigar lighter on instrument panel
- I. Coat hook (1) on rear wall behind rider's seat
- J. Drivers and passenger side cup-holders
- K. Dome light, (1) w/self-contained switch
- L. Door interior trim panels, padded vinyl w/arm rest pads
- M. Engine shutoff, key type
- N. Fender extensions
- O. Floor covering, black rubber mats w/closed cell vinyl nitrile foam backing
- P. Gauge, air pressure
- Q. Gauge, voltmeter
- R. Gauge, engine coolant temperature
- S. Gauge, engine oil pressure
- T. Gauge fuel level
- U. Gauges, English display
- V. Gauge, speedometer w/trip odometer (electronic 1% accuracy)
- W. Gauge, engine tachometer (electronic with hourmeter)
- X. Glass-cab window, safety tinted windshield, side and rear windows
- Y. Grab handles, aluminum, RH & LH, behind door
- Z. Grille, bright finish bars w/bright finish surround **NO**

COMPLY YES/NO Yes

CAB (continued)

- A. Headlamp bezel-molded plastic (bright finish)
- B. Hood and fenders, one piece w/wheel splash aprons (tilts forward 75 degrees w/spring Assist) SMC (sheet molding compound)
- C. Horn-air (2) Mack rectangular single trumpet (one each side of cab roof)
- D. Horn-electric, single tone
- E. Identification/clearance lights, (5) trucklite LED chrome bullet type lamps **NO**
- F. Instrument panel, gray with black gage bezel
- G. Interior trim (contractor) features: padded vinyl headliner with integral overhead Console, rear panel with storage pouch, black rubber floor mats with closed cell nitrile backing, dash panel and firewall covering, cup holder, charcoal gauge panel with black bezels, light saddle door insert panel, sun visors, saddle vinyl driver's seat, rider seat and tilt steering column.
- H. Chassis keyed at random-2 keys
- I. Low air pressure indicator light and buzzer
- J. Mirror brackets, extended for 102" width trailers
- K. Mirrors-exterior, west coast, RH & LH bright finish Mack bulldog w/stainless

- Steel arms/brackets (for 96" and 102" trailer widths)
- L. Mirrors- convex type, bright finish, LH & RH 8.0" DIA. Mounted below lower arm of west coast mirror.
- M. Parking brake on indicator light
- N. Power outlets, two additional 12 volt supplementary
- O. AM/FM Stereo CD
- P. Radio antenna, cab mounted behind LH door
- Q. Power leads (5-way binding posts for CB radio) mounted on top of dash
- R. Dashboard mounting strap
- S. Rear window (fixed type)

COMPLY YES/NO YES

CAB (continued)

- A. Seat-driver, bostrom Talladega 915 (hi-back) air suspension
- B. Seat-rider, Mack fixed (mid-back) non-suspension
- C. Seat covering, all vinyl
- D. Seat belt/retractors, lap and shoulder w/cab mounted shoulder belt w/adjustable d-ring for driver & rider seats
- E. Without roof vent ventilation
- F. Side markers, lamps and reflectors
- G. Starter switch, key type
- H. Steering column, adjustable tilt telescope
- I. Steering wheel, 18" two spoke w/soft feel black urethane rim finish
- J. Storage accessories, padded vinyl with header storage shelf w/door
- K. Dispatch box mounted on back panel
- L. Sun Visor, exterior, fiberglass (cab color)
- M. Sun visor, interior, both sides (padded vinyl)
- N. Turn signals, front (integral with fender)
- O. Window controls, hand crank operation
- P. Windshield washers, electric, wiper mounted wireservoir mounted under hood
- Q. Windshield wipers, 2 speed electric motor w/intermittent feature

COMPLY YES/NO YES

FRAME EQUIPMENT/FUEL TANKS

- A. Bumper-Front, ext-swept back-steel channel 118.5"/3009 mm BBC (10"Hx92.6"W) w/bright finish
- B. Crossmembers, back of cab (BOC) steel rolled flanged I-beam without fifth wheel mounting angles
- C. Radiator guard, plate type w/bright finish guard and brackets NO
- D. Towing device-front, tow eyes-front spring front bracket mounted.
- E. Fuel tank-LH, 55 gallon 22" diameter aluminum unpainted step
- F. Fuel tank-RH, 55 gallon 22' diameter aluminum unpainted step
- G. Bright finish stainless steel straps-fuel tank

COMPLY YES/NO YES + NO

FRONT AXLE/EQUIPMENT/TIRES

- A. Front axle, 18000# (8165kg) Mack fxl 18" (wide pivot center)
- B. Tires brand/type-front, Michelin-tubeless radial ply (2) 425/65R22.5 20 L XTE2 (all position) (chassis width exceeds 96")
- C. Wheels-front, aluminum disc
- D. (2) 22.5x12.25 ALCOA 10-hole hub piloted (11 1/4"/286mm BC)
- E. Hubs-front, ferrous
- F. Brakes-front, meritor "s" cam type 16.5" x 6" Q+
- G. Brake drums-front, cast outboard mounted
- H. Belly band, front spring rear bracket crossmember
- I. Dust shields-front brake, furnish
- J. Factory option
- K. Shock absorbers, front
- L. Slack adjusters-front, haldex-automatic
- M. Springs-front, Mack taperleaf 18000# (6165kg)ground load rating
- N. Steering, M110P

20 000 lbs.

20 000

COMPLY YES/NO YES

REAR AXLE/EQUIPMENT/TIRES/RATIOS

- A. Rear axle/suspension, 44000# (19958kg) mack S440 fabricated housing SS440 Mack multileaf (camelback) 44000#
- B. Tires brand/type-rear, Goodyear-tubeless radial ply (8) 11R22.5 14G G328 Unisteel (tractor)
- C. Carrier/ratio-rear axle, Mack malleable CRDPC92/CRD93, 4.42 ratio
- D. Wheels-Rear, steel disc (10 hole)
- E. (8) 22.5x8.25 (210 mm) Accuride 10-hole hub piloted (11 1/4" bolt circle) (2 hand hole) heavy duty
- F. Hubs-rear, ferrous
- G. Brakes-rear, meritor "S" cam 16.5x7" Q+
- H. Brake drums-rear, cast outboard mounted
- I. Dust shields-rear brake, furnish
- J. Oil seals, Chicago rawhide (scotseal)
- K. Power divider lockout w/warning light and buzzer (includes in cab manual air valve)
- L. Raised rear brake chambers (rear axle only)
- M. Shock insulator, heavy duty urethane
- N. Slack adjusters-rear, haldex-automatic
- O. Suspension-axle spacing 50"
- P. Springs, anti-sway
- Q. Spring brake chambers-quantity (4) double diaphragm type, mechanical Spring release, (2) mounted on each axle
- R. Spring brake chambers-vendor, MGM model TR-T (tamper resistant)
- S. Spring brake chambers, type 30/30 rear
- T. Transverse Torque rod (rear axle only)
- U. Bronze trunnion bushing

COMPLY YES/NO _____

AIR/BRAKE

- A. Air lines (chassis), extruded nylon tubing (1/8" & 1/4" lines are single extrusion 3/8" and larger have polyester reinforced center)
- B. Air brake system, dual
- C. Air control valves-vendor, bendix switches and valves where possible
- D. Air dryer, bendix "system guard" AD-9 heated
- E. Air reservoirs, steel
- F. Anti-lock brake system, bendix without traction control
- G. Brake control valve system, single valve system
- H. Hand control valve for rear service breaks
- I. Manual drain valve lanyard, lanyard control on all tanks with manual drain valves

COMPLY YES/NO YES

ELECTRICAL

- A. Battery box(es), steel
- B. Battery box covers, polished aluminum NO
- C. Battery box-mounting, single LH battery box standard location
- D. Cab dome with switch
- E. Daytime running lights
- F. Electrical circuit protection package, 12 volt w/circuit breakers (headlamp Circuit; SAE type I; all other circuits SAE type II) negative ground system
- G. Headlights, halogen 7" round w/integral turn signal
- H. Rear lighting, standard tail lights
- I. Signal flasher type, transistorized flasher for turn signal

COMPLY YES/NO YES + NO

PAINT

- A. Cab exterior, single color, Mack white (high gloss)
- B. Cab, urethane clear coat
- C. Cab interior, same color as cab exterior color
- D. Chassis running gear, Mack black (urethane)
- E. front spoke wheels without optional spoke wheel paint DISC
- F. Without optional spoke wheel paint
- G. Without special pre-finished options
- H. Rear wheels pre-finished white

COMPLY YES/NO YES

PTO/SPECIALTY/ADDITIONAL EQUIPMENT

- A. PTO-Rear engine (Repto) without rear engine power take off

COMPLY YES/NO YES

VEHICLE ELECTRONICS

- A. Road speed limit (RSL) 75 mph
- B. Lower gear road speed limit omit
- C. Lower gear road speed limit (LGRSL) 65 mph
- D. Lower gear road limit trans ratio 0.73
- E. Maximum cruise control speed 65 mph
- F. Minimum cruise control speed 35 mph
- G. Engine brake delay in cruise 1010
- H. Engine brake engagement delay in cruise 2 mph
- I. Engine brake disengagement delay in cruise
- J. Inhibit cruise control with PTO on furnish
- K. Cruise control auto resume furnish

COMPLY YES/NO YES

GOVERNOR SETTINGS

- A. Governor type, high idle (max no load) RPM 2150 rpm
- B. Engine overspeed fault threshold 2350 rpm
- C. Low idle (min no load) RPM 650 rpm

COMPLY YES/NO YES

TAMPER RESISTANCE

- A. Detect loss of signal from mph sensor furnish
- B. Limit power if no mph sensor signal furnish
- C. Limit power if mph sensor electrical fault omit
- D. Incorrect gear ratio fault detection furnish
- E. Hold electrical power until vehicle stops omit
- F. Engine load threshold for no mph signal fault
- G. Failed mph sensor engine power limit

COMPLY YES/NO YES

HAND THROTTLE CONTROL, ELECTRONIC HAND THROTTLE (EHT)

- A. EHT maximum road speed 10mph
- B. EHT engine speed limit 2100 rpm
- C. EHT maximum set speed 2100rpm
- D. EHT minimum set speed 475 rpm
- E. EHT ramp rate (rpm/second)

- F. EHT single speed control RPM 625 rpm
- G. EHT single speed control/SSC omit
- H. PT01 maximum road speed 10 mph
- I. PT01 engine speed limit 2100 rpm
- J. PT01 maximum set speed 2100 rpm
- K. PT01 minimum set speed 475 rpm
- L. PT01 ramp rate
- M. PT01 single speed control RPM 1000 rpm
- N. PT01 road speed limit
- O. PT01 single speed control (SSC) omit
- P. PT01 park brake check for SSC omit
- Q. PT02 maximum road speed 10mph
- R. PT02 engine speed limit
- S. PT02 maximum set speed 2100 rpm
- T. PT02 minimum set speed 475 rpm
- U. PT02 ramp rate
- V. PT02 single speed control RPM 1000 rpm
- W. PT02 road speed limit
- X. PT02 single speed control (SSC) omit

COMPLY YES/NO YES

**ENGINE PROTECTION SYSTEM, ENGINE SHUTDOWN & WARNING W/MANUAL
OVERRIDE SWITCH**

- A. Coolant level shutdown omit
- B. Coolant temperature shutdown furnish
- C. Oil pressure shutdown furnish
- D. Transmission temperature shutdown omit
- E. Auto transmission temperature shutdown omit
- F. Omit exhaust temperature shutdown
- G. Disable idle shutdown system
- H. Vehicle data log "DATAMAX" furnish vehicle data log feature-"DATAMAX"
built in trip recorder (includes comprehensive current and total trip log,
maintenance log, trip histograms, driver event log, and customer definable trip log.
DATAMAX features are programmable through INFOMAX PC based software
when available.
- I. Data save mode wrap
- J. Vehicle overspeed- all conditions 70mph
- K. Vehicle overspeed- fueled only 65mph
- L. Engine overspeed- severe 2350 rpm
- M. Engine overspeed- all conditions 2150 rpm
- N. Engine overspeed- fueled only 1850 rpm
- O. Idle logging delay 2 min

NO

COMPLY YES/NO NO

DEALER INFORMATION

- A. Manuals, pedigreed protection plan tech. Service manual provided
- B. Pilot inspection, without pilot inspection
- C. Prep for delivery
- D. Install stainless steel bug deflector
- E. Mack floor mats
- F. 300 hour service
- G. 60,000 lb hoist (model # U5-or-174 Galbreath) with Pioneer Trap sys.
(model #RP4500 SARG) pintle hook with air and electric air operated
Container locks
- H. Add heated mirrors and work lights
- I. Change from 24.5 to 22.5 tires ??

COMPLY YES/NO YES

PERFORMANCE/GRAPHICS/TECH DATA

- A. Ambient temperature, 77F (25oc)
- B. Back of cab interferences, vertical exhaust, 9" (228mm) from back of cab
Consists of 6" BOC to rear overwidth statement, overall width exceeds 96"

COMPLY YES/NO YES

WARRANTY:

Please provide the standard warranty.

List standard warranty: SEE ATTACHED

DELIVERY:

Delivery must be scheduled at least twenty-four (24) hours in advance. Please call the main number at Solid Waste 239 338-3302 prior to delivery.

ATTACHMENT A
LOCAL VENDOR PREFERENCE QUESTIONNAIRE
(LEE COUNTY ORDINANCE NO. 00-10)

Instructions: Please complete either Part A or B whichever is applicable to your firm

PART A: VENDOR'S PRINCIPAL PLACE OF BUSINESS IS LOCATED WITHIN LEE COUNTY (Only complete Part A if your principal place of business is located within the boundaries of Lee County)

1. **What is the physical location of your principal place of business that is located within the boundaries of Lee County, Florida?**

2. What is the size of this facility (i.e. sales area size, warehouse, storage yard, etc.)

PART B: VENDOR'S PRINCIPAL PLACE OF BUSINESS IS NOT LOCATED WITHIN LEE COUNTY OR DOES NOT HAVE A PHYSICAL LOCATION WITHIN LEE COUNTY (Please complete this section.)

1. How many employees are available to service this contract? _____

2. Describe the types and amount of equipment you have available to service this contract.

LOCAL VENDOR PREFERENCE QUESTIONNAIRE CONTINUED

3. Describe the types and amount of material stock that you have available to service this contract.

4. Have you provided goods or services to Lee County on a regular basis for the preceding, consecutive five years?

Yes _____

No _____

If yes, please provide your contractual history with Lee County for the past five, consecutive years. Attach additional pages if necessary.



PROPOSAL

Especially Prepared For:

PURCHASING DEPARTMENT
LEE COUNTY
1825 HENDRY ST. [3rd FLOOR]
FORT MYERS, FL 33901

Presented By:

JOHN A. LOUER
NEXTRAN TRUCK CENTER, TAMPA
7810 ADAMO DRIVE [SR60]

TAMPA, FLORIDA, USA 33619



Prepared For:
 LEE COUNTY
 1825 HENDRY ST. [3rd FLOOR]
 FORT MYERS, FL 33901
 (239) 344-5458

Presented By:
 NEXTRAN TRUCK CENTER, TAMPA
 7810 ADAMO DRIVE [SR60]
 TAMPA, FLORIDA, USA 33619
 1-800-932-6225

Page 1
 Jan 22, 2007
 2007 CT713
 Ref#: ADEZ105807A

Pid Code	Description		Front Wt	Rear Wt.
ORDER/CUSTOMER/VEHICLE INFORMATION				
5050001	INITIAL REGISTRATION LOCATION, UNITED STATES, FLORIDA	Opt		
0130002	TYPE OF SERVICE, MUNICIPAL	Opt		
APP0003	VEHICLE APPLICATION CLASS, VOCATIONAL CLASS "C" - Unlimited operation on concrete, asphalt, or maintained gravel/packed dirt with a maximum 3% grade; limited operation on unmaintained surfaces with maximum 5% grade; limited operation on concrete, asphalt, or maintained gravel/packed dirt with maximum 10% grade. (3 AXLES) 78000# MAX GVW. (4 AXLES) 80000# MAX GVW.	Opt		
CAR0080	CARRIER APPLICATION, WITH CRD92-93 (except 3.86 ratio) or CRD112-113, Unlimited miles on max 3% grade roads (max 15% miles on max 10% grade or max 10% on max 5% grade). 80000# (36287 kg) MAX GCW. (Carrier Code USA-V1)	Std		
0010002	VEHICLE TYPE, STRAIGHT TRUCK WITHOUT TRAILER	Std		
0064950	VEHICLE USE & BODY/TRAILER TYPE, REFUSE (NON LOADER). On/Off Hwy COMMODITIES, REFUSE			
FIL 0001	FILE STATUS, QUOTE			
BVS				
0020698	CHASSIS (BASE MODEL), CT703 6-WHEEL TRUCK	Std	8852	7054
ENGINE/TRANSMISSION/CLUTCH				
1001413	ENGINE, MACK AMI-335-ASET-IEGR 335 HP @2100 RPM 1340 LB. FT. MAX. TORQUE @ 1300 RPM	Opt		
1361322	TRANSMISSION, 8 SPEED MANUAL, MACK TM308 (17.77/0.71)	Std		
1331025	CLUTCH, MANUAL ADJUSTING, EATON/FULLER CL7981 15.5" TWO-PLATE W/DAMPENED CERAMIC COAX 9-SPRING 6-PADDLE DRIVEN DISC & 2.0" DIA SPLINE-1650# CAP	Std		
ENGINE EQUIPMENT				
1134100	AIR COMPRESSOR, MERITOR/WABCO 318 18.7 CFM	Std		
1250101	AIR CLEANER, 11" x 30" (279 mm x 762 mm) UNDER HOOD SINGLE ELEMENT DRY TYPE W/AIR INTAKE FROM BOTH SIDES OF HOOD	Std		
5740002	BENDIX WESTINGHOUSE AIR GOVERNOR MTD ON FIREWALL	Std		
1321225	ALTERNATOR, DELCO 12V 110A (35SI)	Opt	11	
3165105	BATTERIES, (3) MACK 12V M/F GROUP 31 660/1980 CCA THREADED STUD TYPE W/KALAS CABLES	Std		
1210001	BUG SCREEN, RADIATOR MOUNTED	Std		
1190001	COOLANT PROTECTION TO -10 DEGREES FAHRENHEIT (-23 DEGREES CELSIUS)	Std		
1230011	MACK COOLANT CONDITIONER	Opt	2	

Pid Code	Description		Front Wt	Rear Wt
5080000	COOLING PERFORMANCE, STANDARD COOLING PERFORMANCE	Std		
1100012	ENGINE BRAKE, MACK POWERLEASH	Std		
	ENGINE HOSES AND TUBING, SILICONE (DOES NOT INCLUDE HEATER & RADIATOR HOSES)	Std		
1302002	EXHAUST, SINGLE VERTICAL - CAB MOUNTED W/CURVED STACK	Opt		
0100002	SINGLE, BRIGHT FINISH HEAT SHIELD AND STACK	Opt		
8200004	POLY-V FAN BELT WITH AUTOMATIC TENSIONER	Std		
1180026	FAN DRIVE, BEHR FAN AND ELECTRONIC MODULATING FAN DRIVE	Std		
1400001	FLYWHEEL HOUSING, IRON	Opt	46	7
2930001	FUEL-WATER SEPARATOR, MACK W/MANUAL DRAIN VALVE (INTEGRAL W/PRIMARY FUEL FILTER)	Opt	2	
	HAND PRIMER PUMP	Inc		
1240002	HOSES - RADIATOR/HEATER, SILICONE	Opt		
4882001	RADIATOR, ALUMINUM CORE	Std		
	SERVICE INTERVAL - LUBE OIL SYSTEM, ESI PLUS W/TWO SPIN ON FULL FLOW OIL FILTERS W/CENTRI-MAX CENTRIFUGAL OIL FILTER (EXTENDED SERVICE INTERVAL)	Std		
1311205	STARTER, 12 VOLT DELCO 42MT TYPE 450 ELECTRIC W/THERMAL DISCONNECT	Opt	30	
	TRANSMISSION EQUIPMENT/DRIVELINES			
3350001	CLUTCH PEDAL, OPEN GRATED TYPE	Opt	1	
8490100	CLUTCH RELEASE HOSE, CLUTCH RELEASE LUBE HOSE	Opt	1	
1920002	TRANSMISSION BELL HOUSING, ALUMINUM	Std		
SL40002	SYNTHETIC LUBRICANT - TRANSMISSION, 75W - 90 (HENKEL BRAND)	Opt		
3380000	WITHOUT DRIVESHAFT GUARD FOR CENTER BEARING	Std		
1951003	DRIVELINE - MAIN, MERITOR 18N HD W/COATED SPLINES	Inc	5	18
2041002	DRIVELINE - INTERAXLE, MERITOR 17N HD W/COATED SPLINES	Std		
	CAB (A thru G)			
1731001	MACK (BERGSTROM) INTEGRAL W/HEATER COMBINATION HEATER/DEFROSTER AND CONDITIONER	Std		
5931000	AIR CONDITIONING COMPRESSOR, ROTARY FREON	Std		
1260001	AIR RESTRICTION MONITOR (INTAKE), GRADUATED LOCK UP (AIR CLEANER INTAKE MOUNTED)	Std		
	ASH TRAY, (1) LOCATED ON TOP OF DASH	Std		
1441009	CAB, CA67 CONVENTIONAL (WELDED STEEL GALVANIZED SHELL) INCLUDES MACK RUST PREVENTATIVE PROCEDURES	Std		
2070001	CAB MOUNTING, AIR SUSPENSION	Std		
9970001	CERTIFIED WEIGHT	Opt		

Pid Code	Description		Front Wt	Rear Wt
5750001	CIGAR LIGHTER ON INSTRUMENT PANEL	Std		
	COAT HOOK (1) ON REAR WALL BEHIND RIDER'S SEAT	Std		
	DRIVERS AND PASSENGER SIDE CUP-HOLDERS	Std		
1640001	TWO (2) EXTRA DASH MOUNTED ILLUMINATED TOGGLE SWITCHES	Opt		
	DOME LIGHT, (1) W/SELF-CONTAINED SWITCH	Std		
	DOOR INTERIOR TRIM PANELS, PADDED VINYL WITH ARM REST PADS	Std		
3410001	ENGINE SHUTOFF, KEY TYPE	Std		
2090005	FENDER EXTENSIONS, FENDER EXTENSIONS	Opt	16	
7860007	5LB FIRE EXTINGUISHER BETWEEN LH SEAT BASE AND DOOR WITH VALVE AIMED REARWARD	Opt	6	
1840001	FLOOR COVERING, BLACK RUBBER MATS W/CLOSED CELL VINYL NITRILE FOAM BACKING	Std		
	GAUGE, AIR PRESSURE	Std		
	GAUGE, VOLTMETER	Std		
8330002	GAUGE CLUSTER, EXHAUST PYROMETER, ENGINE OIL, AND TRANSMISSION OIL TEMPERATURE GAUGES	Opt	3	
	GAUGE, ENGINE COOLANT TEMPERATURE	Std		
	GAUGE, ENGINE OIL PRESSURE	Std		
	GAUGE, FUEL LEVEL	Std		
1980001	GAUGES, ENGLISH DISPLAY	Std		
1990008	GAUGE, SPEEDOMETER W/TRIP ODOMETER (ELECTRONIC 1% ACCURACY)	Std		
2000010	GAUGE, ENGINE TACHOMETER (ELECTRONIC WITH HOURMETER)	Std		
1450001	GLASS - CAB WINDOW, SAFETY TINTED WINDSHIELD, SIDE AND REAR WINDOWS	Std		
5870021	DIAGONAL GRAB HANDLE ON INSIDE DRIVER'S DOOR	Opt	2	
B700002	GRILLE - HOOD AIR INTAKE, BRIGHT FINISH GRILLE	Opt		
4000013	GRILLE, BRIGHT FINISH BARS W/BRIGHT FINISH SURROUND	Opt		
	CAB (H thru R)			
4030000	OMIT STD HEATER	Std		
3400011	HOOD AND FENDERS, FIBERGLASS-CAMOPLAST	Std		
1540002	HORN - AIR, (2) MACK RECTANGULAR SINGLE TRUMPET (ONE EACH SIDE OF CAB ROOF)	Opt	8	
3610002	HORN - ELECTRIC, SINGLE TONE	Std		
3120002	IDENTIFICATION/CLEARANCE LIGHTS, (SET OF 5) BULLET TYPE CHROME MARKER AND CLEARANCE	Opt	3	
A270003	INSTRUMENT PANEL, WOODGRAIN FINISH AND DRIVER & PASSENGER SIDE CUP HOLDERS (HVAC MTD)	Opt		
0041005	INTERIOR TRIM (CONTRACTOR) Features: Padded Vinyl Headliner with integral overhead header console, rear panel with storage pouch, Black Rubber floor mats with closed cell Nitrile	Std		

Pid Code	Description		Front Wt	Rear Wt
	Backing, Dash Panel and Firewall Covering, cup holder, Charcoal Gauge Panel with black bezels, Light Saddle door insert panel, sun visors, Saddle vinyl driver's seat, rider seat and tilt steering column.	-		
1600001	CHASSIS KEYED AT RANDOM - 2 KEYS	Std		
	LOW AIR PRESSURE INDICATOR LIGHT AND BUZZER	Std		
3600005	MIRROR BRACKETS, EXTENDED FOR 102" WIDTH TRAILERS	Std		
1522102	MIRRORS - EXTERIOR, WEST COAST, RH & LH BRIGHT FINISH MACK BULLDOG HEATED	Opt	2	
1532002	MIRRORS - CONVEX TYPE, BRIGHT FINISH, LH & RH 8.0" DIA. MOUNTED BELOW LOWER ARM OF WEST COAST MIRROR	Std		
	PARKING BRAKE ON INDICATOR LIGHT	Std		
	POWER OUTLETS, TWO ADDITIONAL 12-VOLT SUPPLEMENTARY	Std		
1740024	AM/FM STEREO CD	Opt	3	
1560004	RADIO ANTENNA, CAB MOUNTED BEHIND LH DOOR	Inc		
1660001	POWER LEADS (5-WAY BINDING POSTS FOR CB RADIO) MOUNTED ON TOP OF DASH	Std		
2039001	RADIO ANTENNA - CB, DUAL CB ANTENNA WIRING & ANT. MTG BASE ONLY	Opt	2	
4320002	DASHBOARD MOUNTING STRAP	Opt		
1550001	REAR WINDOW (FIXED TYPE)	Std		
7840002	EMERGENCY TRIANGLE KIT PARALLEL TO INSIDE SURFACE OF RIDERS SEAT BASE	Opt	12	3
	CAB (S thru Z)			
1962265	SEAT - DRIVER, BOSTROM TALLADEGA 915 (MID-BACK) AIR SUSPENSION	Std		
1971107	SEAT - RIDER, MACK FIXED (MID-BACK) NON-SUSPENSION	Std		
1659000	SEAT ARM RESTS, INBOARD MOUNTED ARM REST, DRIVER'S SEAT ONLY	Opt	2	1
4850000	SEAT COVERING, ALL VINYL	Std		
5920002	SEAT BELTS, LAP AND SHOULDER W/CAB MOUNTED SHOULDER BELT	Std		
1500002	DRIVER'S AND RIDER'S SEAT	Std		
3730000	W/O ROOF VENT VENTILATION	Std		
2380001	STARTER SWITCH, KEY TYPE	Std		
4390001	STEERING COLUMN, ADJUSTABLE TILT TELESCOPE	Opt	3	
1610003	STEERING WHEEL, 18" TWO SPOKE W/SOFT FEEL BLACK URETHANE RIM FINISH	Std		
4150001	STORAGE ACCESSORIES, PADDED VINYL WITH HEADER STORAGE SHELF WITH DOOR	Std		
8650007	DISPATCH BOX MTD ON BACK PANEL	Std		
1570001	SUN VISOR, EXTERIOR, FIBERGLASS (CAB COLOR)	Opt	10	
3540002	SUN VISOR - INTERIOR, BOTH SIDES (PADDED VINYL)	Std		

Pid Code	Description		Front Wt	Rear Wt
1460001	WINDOW CONTROLS, HAND CRANK OPERATION	Sfd		
	WINDSHIELD WASHERS, ELECTRIC, WIPER MOUNTED	Std		
	W/RESERVOIR MOUNTED UNDER HOOD			
	WINDSHIELD WIPERS, 2 SPEED ELECTRIC MOTOR	Std		
	W/INTERMITTENT FEATURE			
	FRAME EQUIPMENT/FUEL TANKS			
2791303	BUMPER - FRONT, FLUSH-SWEPT BACK CHANNEL STEEL	Opt	-35	5
	112.6"/2860 mm BBC W/BRIGHT FINISH			
2811055	CROSSMEMBERS, BOC AND INTERMEDIATE(S) STEEL HD	Std		
	BACK-TO-BACK CHANNEL			
4671013	CROSSMEMBER (BEHIND REAR AXLE), STEEL SINGLE	Std		
	CHANNEL (1) W/AF of 71" to 129".			
8190000	WITHOUT FIFTH WHEEL MOUNTING ANGLES	Std		
2430007	TOWING DEVICE - FRONT, (2) CLEVIS	Opt		
2882050	FUEL TANK - LH, 50 GALLON 22" DIAMETER UNPAINTED	Opt	19	15
	ALUMINUM			
2902050	FUEL TANK - RH, 50 GALLON 22" DIAMETER UNPAINTED	Opt	28	6
	ALUMINUM			
2230002	BRIGHT FINISH STAINLESS STEEL STRAPS - FUEL TANK	Opt		
5909017	DUAL DRAW AND RETURN FUEL SYSTEM	Opt	2	
	FRONT AXLE/EQUIPMENT/TIRES			
2401501	FRONT AXLE, 20000# (9072kg) MACK FXL20 WIDE PIVOT	Opt	427	
	CENTER			
9005348	TIRES BRAND/TYPE - FRONT, GOODYEAR - TUBELESS	Opt	178	
	RADIAL PLY, (2) 425/65R22.5 20 L G286 UNISTEEL (ALL POS)			
	Max speed 65 MPH/104 KPH.			
250 3000	WHEELS - FRONT, ALUMINUM DISC	Opt		
5313133	(2) 22.5x12.25 ALCOA 10-HOLE HUB PILOTED (11 1/4"/286mm	Opt	-30	
	BC)			
3760001	WHEELS - POLISHED (FRONT), (2) OUTSIDE SURFACE ONLY	Opt		
2481000	HUBS - FRONT, FERROUS	Std		
2411105	BRAKES - FRONT, MERITOR "S" CAM TYPE 16.5" x 6" Q+	Opt	32	
2472200	BRAKE DRUMS - FRONT, CAST OUTBOARD MOUNTED	Inc		
6370001	DUST SHIELDS - FRONT BRAKE, FURNISH	Opt		
2460001	FACTORY OPTION	Std		
3850001	SHOCK ABSORBERS, FRONT	Std		
2420002	SLACK ADJUSTERS - FRONT, HALDEX - AUTOMATIC	Std		
2441011	SPRINGS - FRONT, MACK TAPERLEAF 20000# (9072kg)	Opt		
	GROUND LOAD RATING			
2452211	STEERING, M100P + M90	Opt	51	
	REAR AXLE/EQUIPMENT/TIRES/RATIOS			
268 1004	REAR AXLE/SUSPENSION, 44000# (19958kg) MACK S440	Opt		490
1861034	FABRICATED HOUSING, SS440 MACK MULTILEAF			
	(CAMELBACK) 44000#			

Pid Code	Description		Front Wt	Rear Wt
9015305	TIRES BRAND/TYPE - REAR, GOODYEAR - TUBELESS RADIAL PLY, (8) 11R22.5 14 G G164 RTD UNISTEEL (TRACTION)	Opt		-8
018 0407	CARRIER/RATIO - REAR AXLE, MACK MALLEABLE	Opt		
2570464	CRDPC92/CRD93, 4.64 RATIO			
267 2000	WHEELS - REAR, STEEL DISC (10 HOLE)	Std		
3462325	(8) 22.5x8.25 (210 mm) ACCURIDE 10-HOLE HUB PILOTED (11 1/4" BOLT CIRCLE) (FIVE HAND HOLE)	Opt		-40
2641000	HUBS - REAR, FERROUS	Std		
2531104	BRAKES - REAR, MERITOR "S" CAM 16.5"x7" Q+	Std		
2632200	BRAKE DRUMS - REAR, CAST OUTBOARD MOUNTED	Std		
6380000	DUST SHIELDS - REAR BRAKE, OMIT	Std		
2621000	OIL SEALS, CHICAGO RAWHIDE (SCOTSEAL)	Std		
2560003	POWER DIVIDER LOCKOUT W/WARNING LIGHT AND BUZZER (INCLUDES IN CAB MANUAL AIR VALVE)	Opt		50
3910001	RAISED REAR BRAKE CHAMBERS (REAR REAR AXLE ONLY)	Std		
2550002	SLACK ADJUSTERS - REAR, HALDEX - AUTOMATIC	Std		
2690050	SUSPENSION - AXLE SPACING, 50"	Std		
4020002	SPRINGS, ANTI-SWAY	Std		
2370002	SPRING BRAKE CHAMBERS - QUANTITY, (4) DOUBLE DIAPHRAGM TYPE, MECHANICAL SPRING RELEASE, (2) MOUNTED ON EACH AXLE	Std		
3009005	SPRING BRAKE CHAMBERS - VENDOR, MGM MODEL TR-T (TAMPER RESISTANT)	Std		
4790001	SPRING BRAKE CHAMBERS, TYPE 30/30 REAR	Std		
SL30002	SYNTHETIC LUBRICANT - REAR AXLE, 75W - 90 (HENKEL BRAND) - SYNTHETIC	Opt		
3290000	DELETE TRANSVERSE TORQUE ROD	Opt		-66
2700002	BRONZE TRUNNION BUSHING W/O PROTECTIVE NYLON SPACER BETWEEN DISCS WHEEL TO DRUM	Inc Std		
FRAME/WHEELBASE/PLATFORM				
2741027	FRAME RAILS, 11.811" x 3.54" x .37" (300 x 90 x 9.5mm) STEEL Section Modulus: 29.8 cu in/RBM 3,580,000 in lbs per rail For Partial IC reinforcement	Opt		
2710247	WHEELBASE, 247" (6285 mm) WB 186" CA (4722 mm)	Opt		
2720260	PLATFORM, 260" LP (6602 mm) 74" AF (1880 mm) USED WITH 247" WB	Opt	718	394
2731006	FRAME REINFORCEMENT - INSIDE, 1/4" STEEL CHANNEL USED W/237"-276" LP	Opt		
AIR/BRAKE				
2990000	AIR LINES (CHASSIS), EXTRUDED NYLON TUBING (1/8" & 1/4" LINES ARE SINGLE EXTRUSION; 3/8" AND LARGER HAVE POLYESTER REINFORCED CENTER)	Std		

Pid Code	Description		Front Wt	Rear Wt
	AIR BRAKE SYSTEM, DUAL	Std		
3520100	AIR CONTROL VALVES - VENDOR, BENDIX SWITCHES AND VALVES WHERE POSSIBLE	Std		
2960105	AIR DRYER, BENDIX "SYSTEM GUARD" AD-9 HEATED	Std		
2801000	AIR RESERVOIRS, STEEL	Std		
6980006	ANTI-LOCK BRAKE SYSTEM, BENDIX WITHOUT TRACTION CONTROL	Std		
3020001	BRAKE CONTROL VALVE SYSTEM, SINGLE VALVE SYSTEM	Std		
3010002	HAND CONTROL VALVE FOR REAR SERVICE BRAKES	Opt	6	
2970001	MANUAL DRAIN VALVE LANYARD, LANYARD CONTROL ON SUPPLY (WET) TANK	Opt		
ELECTRICAL				
1850001	BATTERY BOX(ES), STEEL	Std		
4050005	BATTERY BOX COVERS, MOLDED PLASTIC	Std		
3930000	BATTERY BOX - MOUNTING, SINGLE R.H. BATTERY BOX STANDARD LOCATION	Std		
	CAB DOME WITH SWITCH	Std		
9050000	WITHOUT DAYTIME RUNNING LIGHTS	Opt		
8690002	ELECTRIC CIRCUIT PROTECTION PACKAGE, 12 VOLT W/CIRCUIT BREAKERS (HEADLAMP CIRCUIT: SAE TYPE I; ALL OTHER CIRCUITS SAE TYPE II) NEGATIVE GROUND SYSTEM	Opt		
3980001	ELECTRICAL CONNECTIONS WATERPROOF (SPRAYED WITH "GLYPTOL" OR EQUAL)	Opt		
B830008	W/"BODY LINK" BODYBUILDER INTERFACE AND CAB PASS-THRU	Opt	6	
	HEADLIGHTS, HALOGEN FLUSH	Std		
3152013	SIGNAL FLASHER TYPE, TRANSISTORIZED FLASHER FOR TURN SIGNAL	Std		
PAINT				
950 3100	PAINT - CAB EXTERIOR, SINGLE COLOR, MACK WHITE (HIGH GLOSS)	Std		
9442007				
9960002	PAINT - CAB, URETHANE CLEAR COAT	Opt		
9410000	PAINT - CAB INTERIOR, SAME COLOR AS CAB EXTERIOR COLOR	Std		
9512006	PAINT - CHASSIS RUNNING GEAR, MACK BLACK (URETHANE)	Std		
9520000	PAINT - FRONT SPOKE WHEELS, WITHOUT OPTIONAL SPOKE WHEEL PAINT	Std		
9530000	WITHOUT OPTIONAL SPOKE WHEEL PAINT	Std		
6520000	WITHOUT SPECIAL PRE-FINISHED OPTIONS	Opt		
6530002	REAR WHEELS PRE-FINISHED WHITE	Std		
PTO/SPECIALTY/ADDITIONAL EQUIPMENT				
4160000	PTO - REAR ENGINE (REPTO), WITHOUT REAR ENGINE POWER TAKE OFF	Std		

Pid Code	Description	Front Wt	Rear Wt
182 0003	PTO - SIDE MOUNTED CLEARANCE, LH AND RH SIDES - DOES NOT INCLUDE PTO		
	VEHICLE ELECTRONICS		
9320075	ROAD SPEED LIMIT (RSL) 75 mph		
A200000	LOWER GEAR ROAD SPEED LIMIT Omit		
A210065	LOWER GEAR ROAD SPEED LIMIT (LGRSL) 65 mph		
A220071	LOWER GEAR ROAD LIMIT TRANS RATIO 0.71		
9330070	MAXIMUM CRUISE CONTROL SPEED 70 mph		
A020025	MINIMUM CRUISE CONTROL SPEED 25 mph		
A750001	ENGINE BRAKE DELAY IN CRUISE Furnish		
AL10002	ENGINE BRAKE ENGAGEMENT DELAY IN CRUISE 2 mph		
AL20005	ENGINE BRAKE DISENGAGEMENT DELAY IN CRUISE		
A2U0001	INHIBIT CRUISE CONTROL WITH PTO ON Furnish		
A2W0001	CRUISE CONTROL AUTO RESUME Furnish		
	GOVERNOR SETTINGS		Inc
A260002	GOVERNOR TYPE Min-Max		
A742170	HIGH IDLE (max no load) RPM 2170 rpm		
A092100	ENGINE OVERSPEED FAULT THRESHOLD 2100 rpm		
A1I0650	LOW IDLE (min no load) RPM 650 rpm		
	TAMPER RESISTANCE		Inc
A110001	DETECT LOSS OF SIGNAL FROM MPH SENSOR Furnish		
A650001	LIMIT POWER IF NO MPH SENSOR SIGNAL Furnish		
A660001	LIMIT POWER IF MPH SENSOR ELECTRICAL FAULT Furnish		
A2K0001	INCORRECT GEAR RATIO FAULT DETECTION Omit		
A2Q0001	HOLD ELECTRICAL POWER UNTIL VEHICLE STOPS Furnish		
A640040	ENGINE LOAD THRESHOLD FOR NO MPH SIGNAL FAULT		
A790050	FAILED MPH SENSOR ENGINE POWER LIMIT		
231 7000	HAND THROTTLE CONTROL, ELECTRONIC HAND THROTTLE (EHT)		Std
A010010	EHT MAXIMUM ROAD SPEED 10 mph		
A942100	EHT ENGINE SPEED LIMIT 2100 rpm		
A042100	EHT MAXIMUM SET SPEED 2100 rpm		
A030475	EHT MINIMUM SET SPEED 475 rpm		
A970100	EHT RAMP RATE (rpm/second)		
A960625	EHT SINGLE SPEED CONTROL RPM 625 rpm		
A950000	EHT SINGLE SPEED CONTROL/SSC Omit		
A1A0010	PTO1 MAXIMUM ROAD SPEED 10 mph		
A411550	PTO1 ENGINE SPEED LIMIT 1550 rpm		
A991550	PTO1 MAXIMUM SET SPEED 1550 rpm		
A980475	PTO1 MINIMUM SET SPEED 475 rpm		
A2B0100	PTO1 RAMP RATE		
A051000	PTO1 SINGLE SPEED CONTROL RPM 1000 rpm		
A4A0100	PTO1 ROAD SPEED LIMIT		
2330000	PTO1 SINGLE SPEED CONTROL (SSC) Omit		

Pid Code	Description	Front Wt	Rear Wt
A120000	PTO1 PARK BRAKE CHECK FOR SSC Omit		
A1D0010	PTO2 MAXIMUM ROAD SPEED 10 mph		
A622100	PTO2 ENGINE SPEED LIMIT		
A1C2100	PTO2 MAXIMUM SET SPEED 2100 rpm		
A1B0475	PTO2 MINIMUM SET SPEED 475 rpm		
A1E0100	PTO2 RAMP RATE		
A611000	PTO2 SINGLE SPEED CONTROL RPM 1000 rpm		
A4B0100	PTO2 ROAD SPEED LIMIT		
A1Z0000	PTO2 SINGLE SPEED CONTROL/(SSC) Omit		
A2A0000	PTO2 PARK BRAKE CHECK FOR SSC Omit		
229 7001	ENGINE PROTECTION SYSTEM, ENGINE SHUTDOWN AND WARNING W/MANUAL OVERRIDE SWITCH	Std	
A080000	COOLANT LEVEL SHUTDOWN Omit		
A060001	COOLANT TEMPERATURE SHUTDOWN Furnish		
A070001	OIL PRESSURE SHUTDOWN Furnish		
A2Y0000	TRANSMISSION TEMPERATURE SHUTDOWN Omit		
A2Z0000	AUTO TRANSMISSION TEMPERATURE SHUTDOWN Omit		
A2X0000	OMIT EXHAUST TEMPERATURE SHUTDOWN	Inc	
9080000	OMIT IDLE SHUTDOWN SYSTEM	Inc	
A60 0001	VEHICLE DATA LOG - "DATAMAX", FURNISH VEHICLE DATA LOG FEATURE - "DATAMAX" BUILT-IN TRIP RECORDER (INCLUDES COMPREHENSIVE CURRENT AND TOTAL TRIP LOG, MAINTENANCE LOG, TRIP HISTOGRAMS, DRIVER EVENT LOG, AND CUSTOMER DEFINABLE TRIP LOG. DATAMAX FEATURES ARE PROGRAMMABLE THROUGH INFOMAX PC BASED SOFTWARE WHEN AVAILABLE.)		
A3J0001	DATA SAVE MODE WRAP		
A880070	VEHICLE OVERSPEED - ALL CONDITIONS 70 mph		
A870065	VEHICLE OVERSPEED - FUELED ONLY 65 mph		
A892350	ENGINE OVERSPEED - SEVERE 2350 rpm		
A902150	ENGINE OVERSPEED - ALL CONDITIONS 2150 rpm		
A3K1850	ENGINE OVERSPEED - FUELED ONLY 1850 rpm		
A1Y0002	IDLE LOGGING DELAY 2 min		
DEALER INFORMATION			
4460001	MANUALS, PEDIGREED PROTECTION PLAN TECH. SERVICE MANUAL PROVIDED	Std	
	PILOT INSPECTION, WITHOUT PILOT INSPECTION	Opt	
	+ SERVICE FOR DELIVERY + WASH	0	0
	+ SAFETY KIT: FIRE EXTINGUISHER, AND ROAD SIDE WARNING TRIANGLES MOUNTED INSIDE CAB.	0	0
	+ FENDER MOUNTED 8" CONVEX SPOT MIRRORS EACH SIDE, ALSO SERVE AS BUMPER/FENDER GUIDES.	20	0
	+ GALBREATH U5-OR-174 HOIST: DIRECT MOUNT PTO/PUMP, IN CAB AIR SHIFT CONTROLS, 2-SPOOL	0	0

Pid Code	Description	Front Wt	Rear Wt
	HYDRAULIC TANK, STEEL BUMPER WITH RECESSED LIGHTS, 48" STEEL TOOL BOX, HEAVY DUTY STEEL FENDERS, HOIST CYLINDER, PAINT: GLOSS BLACK, BACK-UP-ALARM. [TARP-SEPARATE ITEM]		
	+ PIONEER TARP, MODEL: RP4500RG, SEMI- AUTOMATIC, RACK AND PINION DESIGN, HYDRAULIC GANTRY WITH ROLLER BETWEEN ARMS. [#1 TARP OF THE REFUSE INDUSTRY]	0	0
	+ D.O.T. INSPECTION STICKER	0	0
	STANDARD SHIPPING INSTRUCTIONS		
	PERFORMANCE/GRAPHICS/TECH DATA		
	AMBIENT TEMPERATURE, 77F (25.0C)		
	BACK OF CAB INTERFERENCES, VERTICAL EXHAUST, 9" (228mm) FROM BACK OF CAB CONSISTS OF 6" BOC TO REAR EDGE OF MUFFLER AND 3" FOR CAB MOTION CLEARANCE		

BULLDOG PROTECTION PLANS

THANK YOU for your interest in MACK TRUCKS!!

Respectfully submitted,
NEXTRAN TRUCK CENTER - TAMPA

JOHN A. LOUER
 Gov. Representative

WARRANTY COVERAGES AND LIMITATIONS: All Coverage is 100% Parts and Labor

VEHICLE APPLICATION: VOCATIONAL CLASS "C" -	Hours	Months	Miles	Kilometers																					
<p>SCHEDULE 1. BASIC VEHICLE * (Includes Roadside Assistance and Towing for warrantable failures**)</p> <p>*Clutch Lining, Brake Lining and Brake Drums are covered for 12 months or 25,000 miles/40 000 kilometers only.</p> <p>**Roadside Assistance and Towing coverage does not apply to vendor engines, transmissions and axles.</p>	----	12	100,000	161 000																					
<p>SCHEDULE 2. MACK DIESEL ENGINE</p> <p>Standard Warranty</p> <p>Major Components:</p> <table style="width: 100%; border: none;"> <tr> <td style="width: 33%;">Cylinder Block Casting</td> <td style="width: 33%;">Camshaft Forging</td> <td style="width: 33%;"></td> </tr> <tr> <td>Main Bearing Bolts</td> <td>Valve Lifters</td> <td></td> </tr> <tr> <td>Cylinder Head Castings</td> <td>Intake Manifold Casting</td> <td></td> </tr> <tr> <td>Cylinder Head Capscrews</td> <td>Flywheel Housing</td> <td></td> </tr> <tr> <td>Crankshaft Forging</td> <td>Gear Cover</td> <td></td> </tr> <tr> <td>Con-Rod & Cap Forging</td> <td>Engine Gears</td> <td></td> </tr> <tr> <td>Con-Rod Capscrews</td> <td></td> <td></td> </tr> </table> <p>Coverage also applies to consumables such as lubricant, antifreeze, filter elements, belts, hoses and similar maintenance items not reusable and replaced directly as a result of warrantable engine, carrier or transmission failure.</p> <p>Components not manufactured by Mack Trucks, Inc., but used on MACK diesel engine assemblies are excluded from the coverage in Schedule 2. These components are covered by the component manufacturer's warranty in effect at the time of delivery. Consult your local MACK service facility for details.</p>	Cylinder Block Casting	Camshaft Forging		Main Bearing Bolts	Valve Lifters		Cylinder Head Castings	Intake Manifold Casting		Cylinder Head Capscrews	Flywheel Housing		Crankshaft Forging	Gear Cover		Con-Rod & Cap Forging	Engine Gears		Con-Rod Capscrews			10,800 12,500	36 60	300,000 500,000	483 000 805 000
Cylinder Block Casting	Camshaft Forging																								
Main Bearing Bolts	Valve Lifters																								
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Crankshaft Forging	Gear Cover																								
Con-Rod & Cap Forging	Engine Gears																								
Con-Rod Capscrews																									
<p>SCHEDULE 3. MACK T300 and TM300 TRANSMISSIONS</p>	----	36	400,000	644 000																					
<p>SCHEDULE 4. MACK AXLES</p> <p>Rear Carriers and Housings</p> <p>Front I-Beam</p> <p>S65 Bogie and Carrier, Regardless of Carrier Model</p>	----	36 36 12	350,000 300,000 100,000	563 000 483 000 161 000																					
<p>SCHEDULE 5. Trunion Bracket and Spindle, Suspension Trunion (except Bushings).</p>	----	36	300,000	483 000																					
<p>SCHEDULE 6. FRAMES: SIDE RAILS AND CROSSMEMBERS</p>	----	36	300,000	483 000																					
<p>SCHEDULE 7. CAB STRUCTURE</p>	----	24	200,000	322 000																					
<p>SCHEDULE 8. CAB CORROSION</p> <p>Coverage applies to perforation (an actual hole in the cab panel) due to corrosion.</p> <p>Coverage does not apply to corrosion caused by damage to paint finish.</p>	----	60	500,000	805 000																					
<p>SCHEDULE 9. Components not manufactured by Mack Trucks, Inc. may have warranty coverage different from above as they are covered by the manufacturer's warranty. Consult your local MACK sales facility for</p>																									



LEE COUNTY
 1825 HENDRY ST. [3rd FLOOR]
 FORT MYERS, FL 33901

January 22, 2007
 08B 1.0
 ADEZ105807A

PERFORMANCE DATA

Engine..... MACK AMI-335-ASET-IEGR
 ...Max HP..... 335
 ...Max Torque..... 1340
 Transmission..... TM308
 Rear Axle..... S440
 ..Ratio..... 4.64
 Rear Tire Size..... 11R22.5
 Revolutions per mile.... 497
 GVW Rating..... 64,000#
 GCW Rating..... #
 Road Surface..... MACADAM/ASPHALT
 Altitude..... 1000 ft
 Frontal Height..... 13.0 ft
 Frontal Width..... 96.0 in
 Required Grade..... 3%
 Measurement..... English

UPPER GEAR DATA

Gear	Ratio	% Grade	MPH	RPM
6	1.57	7.3%	21.5	1300
6	1.57	3.7%	34.8	2100
7	1.00	4.0%	33.8	1300
7	1.00	1.3%	54.6	2100
8	0.71	2.1%	47.6	1300
8	0.71	-0.5%	77.0	2100

Level Road 0.0 70.2 1916
 Cruise Control

Starting Grade @ 1st Gear: 20.0%+
 @ 2nd Gear: 20.0%+

Minimum 1.5% grade recommended
 in top gear at peak torque RPM.

Calculated @ 4.64 Rear Axle Ratio

Gear #	Transmission Ratios		Gear Reduction	% Split	Gradeability Start	RPM After Shift	Operating Range	
	Reverse	Forward					MPH	MPH
1	18.36	17.77	82.45		54.9%		3.1	
2	6.79	10.94	50.76	62.4	33.5%	1293	3.1	5.0
3		6.57	30.48	66.5	19.8%	1261	5.0	8.3
4		4.05	18.79	62.2	11.8%	1295	8.3	13.5
5		2.54	11.79	59.4	7.0%	1317	13.5	21.5
6		1.57	7.28	61.8	3.7%	1298	21.5	34.8
7		1.00	4.64	57.0	1.3%	1338	34.8	54.6
8		0.71	3.29	40.8	-0.5%	1491	54.6	77.0
9								
10								
11								
12								
13								
14								
15								
16								
17								
18								

PERFORMANCE DATA IS FOR COMPARATIVE ANALYSIS
 AND MAY NOT REPRESENT ACTUAL PERFORMANCE.



CHASSIS SPECIFICATIONS SUMMARY

January 22, 2007

2007 MACK CT713

REFUSE (NON LOADER). On/Off Hwy
STRAIGHT TRUCK WITHOUT TRAILER

Engine	MACK AMI-335-ASET-IEGR 335HP	Transmission	TM308
		Clutch	EATON/FULLER CL7981
Front Axle	20,000# FXL20	Rear Axle	44,000# S440 Ratio 4.64
Suspension	20,000#	Suspension	44,000# SS440
Tires	Front: 425/65R22.5 Rear: 11R22.5	Wheels	22.5x12.25 ALUMINUM DISC 22.5x8.25 STEEL DISC (10 HOLE)
Ratings	GVW: 64,000#	Fuel Tanks	LH: 50gal RH: 50gal
Fifth Wheel		Sleeper	

PRICING SUMMARY

	Total Price
SELLING PRICE (Excluding Taxes/Fees/Trade)	\$106,673.50
EPA07 and Material Surcharge	\$1,200.00
Net FRET or Canadian GST Taxes	\$0.00
Tire Tax Credit (Municipal Only)	(\$276.50)
Sales/Usage Taxes	\$0.00
License/Title/Etc.	
Misc Fees	
Trade	\$0.00
ACQUISITION COST (Include Trade if applies)	\$107,597.00
Less Down Payment	
BALANCE DUE Per Unit	\$107,597.00
PRICE (Total Order)	\$107,597.00
BALANCE DUE (Total Order)	\$107,597.00

"UNIT IN STOCK"
 PROJECT NO.: Q-070131
 JANUARY 23rd 2007 @ 2:30PM EST

Total Quantity: 1 **Estimated Total Weight:** 18,373# **Reference#:** ADEZ105807A

X _____
 Customer Signature Date

X _____
 Dealer Signature Date

Prepared For:
 LEE COUNTY
 1825 HENDRY ST. [3rd FLOOR]
 FORT MYERS, FL 33901
 Phone: 239-344-5458
 Fax: 239-344-5460

Presented By:
 JOHN A. LOUER
 NEXTRAN TRUCK CENTER, TAMPA
 7810 ADAMO DRIVE [SR60]
 TAMPA, FLORIDA, USA 33619
 1-800-932-6225

STANDARD SPECIFICATIONS

ENGINE: MACK, AMI-300 ASET

Horsepower, 300 HP [224 kW] at 2100 Gov. RPM
Peak Horsepower, 325 HP [242 kW] at 1700-1900 RPM
Max. Torque, 1200 lb/ft [1 672 N·m] at 1300 RPM
V-MAC III—Total Vehicle Electronics
Lube Oil System, Full Flow ESI
Extended Service Interval 10,000 Miles [16 100 km]
or 300 hours
Centri-Max Ultra® Centrifugal Oil Filter
Silicone Hoses and Tubing on Engine
Air Compressor, Meritor WABCO 318 (18.7 CFM)
Starting System Starter, 12-Volt
Batteries, (3) Mack 12-Volt M/F Type, 1980 CCA
Alternator, 12V 100A, Delco (22 SI)
Air Intake System
Air Cleaner, Single Element—Dry Type
Air Restriction Monitor, Grad. Lock Up Type
(Air Cleaner Mtd.)
Exhaust, Single Vertical Cab Mounted
Cooling System—Shutterless Type
Aluminum Radiator, 990 sq in Frontal Area
Anti-Freeze to -10°F [-23°C]
Fan Drive, Electronic Modulating
Poly-V Fan Belt w/Auto. Tensioner
Radiator Mounted Bug Screen
Power Leash Engine Brake

CLUTCH: EATON FULLER CL7981

15.5" [394 mm] Ceramic Dampened Disc,
2-Plate, Coaxial Spring

TRANSMISSION: MACK, TM308

8-Speed, Ratios: 17.77 Low-0.71 High
PTO Side Gears (RH & LH)
Driveline: Meritor 17N HD Main and Meritor 17N HD
Interaxle w/Coated Splines

CAB: MACK CONVENTIONAL, CA67

Interior Features:

Contractor Interior Trim Level
Color: To be same as Exterior
Ash Tray
Cigar Lighter
CB—5-way Binding Post
Radio Accommodation Package
Coat Hook
Dispatch Box Mounted on Rear Panel
Overhead Console Including:
Location for Optional Radio
Blend Air HVAC with R134a Refrigerant
Dome Light w/Self-Contained Switch
Adjustable Steering Column—Tilt Only
18" Steering Wheel, Two Spoke
Seats:
Driver's, Bostrom Talladega 915, Air Susp.
(Mid-Back)
Rider's Seat
Seat Belts—Driver and Rider
Lap & Shoulder w/Seat Belt Retractor
Sun Visor—Both Side
Floor Mats, Rubber w/Closed Cell Vinyl Nitrile Backing

MACK

CT713

GRANITE



- Cornerstone Chassis
- Axle Back 6 Wheel Truck
- ABS (Anti-Lock Brake System)

STANDARD

ENGINE: MACK AMI-300 ASET
325 HP [242 kW] Peak Horsepower

TRANSMISSION: MACK TM308
8-Speed

FRONT AXLE: MACK FXL12
12,000 lb. [5 443 kg] Capacity

REAR AXLE: MACK SS38R
38,000 lb. [17 237 kg] Capacity
Suspension: SS38 Mack Multileaf
38,000 lb. Capacity



Mack Trucks, Inc., Allentown, Pennsylvania

STANDARD SPECIFICATIONS

(Continued)

CAB: (continued)

Interior Features: Operational

T.M.C. Recommended Instrument Panel
Air Pressure Gauge
Voltmeter
Fuel Level Gauge
Engine Oil Pressure Gauge
Engine Coolant Temperature Gauge
Low Air Pressure Indicator (Light and Buzzer)
Speedometer/Trip Odometer, Electronic
Tachometer w/Hourmeter, Electronic
High Beam Indicator
Parking Brake On Indicator
Key Type Starting
Engine Shutoff, Key-Type Control
Courtesy Light Switch (Head & Clearance)
Directional Signal

Exterior Features:

Welded Steel Shell, Galvanized
MACK Rust Preventative Procedures
Vents (Screened)
Fresh Air Inlet for Heater
Cab Step RH—Two Step Aluminum Air Reservoir Mounted
Safety Glass Windows
Tinted Windshields, Side & Rear Glass
Windshield Wipers—Two, Fixed Arm & Blade Type
Wiper Motor (Electric), (1), Two Speed Intermittent
Windshield Washers, Electric, Wiper Mtd. with
5 qt. [4.7 L] Reservoir
Mirrors, West Coast Bulldog Bright Finish, Includes
8" Convex RH & LH w/Stainless Steel Arms &
Brackets
Headlamps—Halogen, Flush Mounted with Replaceable Bulb
Daytime Running Lights
Identification and Clearance Lamps (5)
Side Markers—Lamps and Reflectors
Front Turn Signals
Transistorized Flasher
Horns, Air, MACK Rectangular Single Trumpet &
Electric, (Single Tone)
Doors—Galvanized Steel with:
Visibility Door with Roll-Up Tinted Windows
Grab Handles (Stainless Steel), RH & LH Behind Door
Cab Mounting: Trunnion Front, Air Suspended Rear

HOOD & FENDERS:

One Piece Fiberglass with Splash Aprons Tilts Forward
Grille—Argent Silver Metal

FRAME:

WB—Wheelbase—192" [4 877 mm]
LP—Load Platform—205" [5 207 mm]
CA—Cab to Axle—131" [3 327 mm]
AF—C/L Axles to End of Frame—74" [1 880 mm]
Frame Rails—Steel with 120,000 psi Minimum Yield
Cross Section—11.81" x 3.54" x .32"
Channel Reinforcement
Section Modulus—17.7 in.³
RBM (per rail) —2,120,000 lb. in. [239 500 N•m]
Crossmembers—Back of Cab to Rear Axle: Web Channel Type
Behind Rear Axle: Single Channel Type
Extended Swept Back Steel Bumper
BBC—Bumper to Back of Cab—118" [3 010 mm]
Tow Hooks

FUEL TANKS:

Steel
Capacity/Location, 55 gal [208.2 L] LH

FRONT AXLE: MACK, FXL12

12,000 lb [5 443 kg] Capacity
Meritor Brakes, "S" Cam 16.5" x 5", w/o Dust Shields
Slack Adjusters—Automatic
Suspension, MACK Taperleaf Spring with 12,000 lb
[5 443 kg]
Ground Load Rating
Shock Absorbers
Integral Power Steering
Wheel Equipment, 22.5" x 8.25" Hub Piloted Accuride
Steel Disc Wheels Outboard with Cast Drums and
Ferrous Hubs
Rims
Intedgrated Front Hub
Tires: 11R22.5 (singles)

REAR AXLE: MACK, SS38R

38,000 lb [17 237 kg] Capacity Axle
Carrier—Malleable—CRDPC92/CRD93
Suspension—SS38R Mack Anti-Sway Multileaf 38,000 lb
[17 237 kg] Capacity
Brakes—"S" Cam 16.5" x 7" [419 x 178 mm]
Meritor "Q-Plus" Brakes w/o Dust Shields
Slack Adjusters—Automatic
Aux. Spring Brake Chambers, Tamper
Resistant 30/30 Double Diaphragm Type,
Mechanical Spring Release, 4 Units, 2 Mtd. Each Axle
Wheel Equipment, 22.5" x 8.25" Accuride 10 Hole, 11.25"
Bolt Circle, Hub Piloted Steel Disc Wheels with
Cast Drums and Ferrous Hubs
Wheel Seals
Tires: 11R22.5 14 (duals)

AIR/BRAKE:

ABS (Anti-Lock Brake System)
Dual Air Brake System
Air Dryer—Heated
Air Reservoirs—Air Capacity of 9,573 in.³

ELECTRICAL:

Polished Aluminum Battery Box Cover
Chassis Electrical
Negative Ground
12-Volt Electrical Circuits and Bulbs
Fuse Protected Circuits
Breaker Protected Headlamp & Windshield Wiper Circuits
Rear Lighting, (2) Combination Stop, Tail Directional &
Back-up Lights

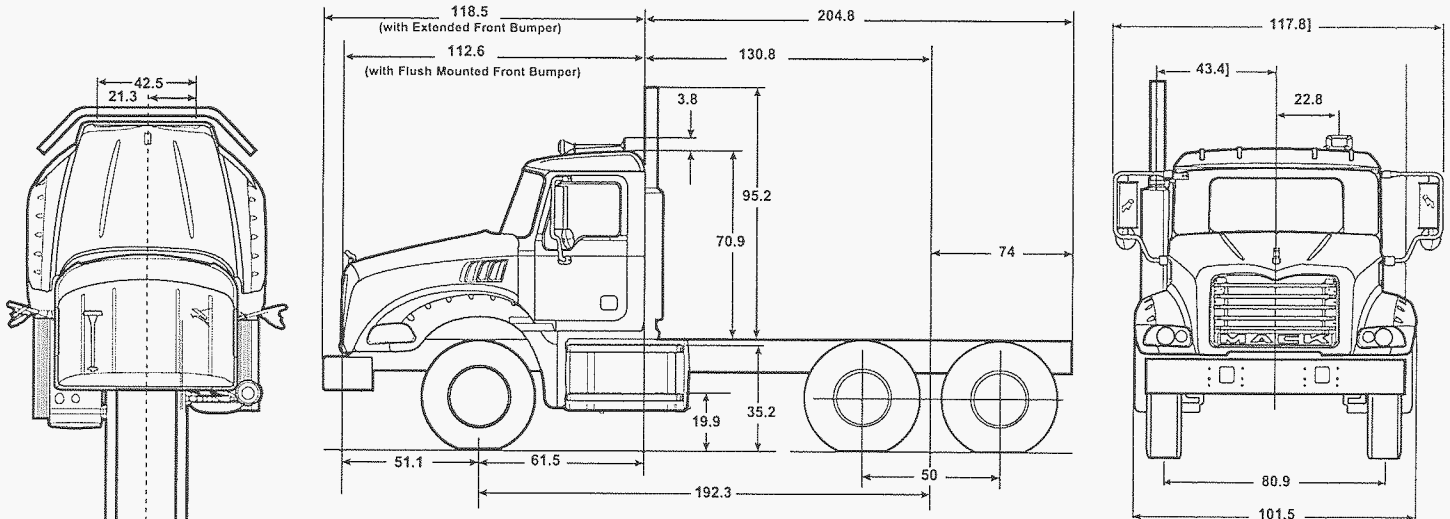
PAINT:

Cab, Hood and Fenders
Color: MACK White, High Gloss
Chassis Running Gear
Color: MACK Black (Urethane)

WEIGHT:

Front: 8,852
Rear: 7,054
TOTAL: 15,906

CHASSIS SPECIFICATIONS



AVAILABLE DRIVELINE COMPONENTS

ENGINES

MODEL	*HORSEPOWER @ GOV'D. RPM	MODEL	*HORSEPOWER @ GOV'D. RPM
MACK			
AI-300A ASET IEGR (For Use with Automatic Only)	300 HP [224 kW] @ 1950 325 HP [243 kW] @ 1700	AI-350 ASET IEGR	350 HP [261 kW] @ 1950 350 HP [261 kW] @ 1600-1950
AMI-300 ASET IEGR	300 HP [224 kW] @ 2100 325 HP [243 kW] @ 1700-1900	AI-375A ASET IEGR	375 HP [280 kW] @ 1950 400 HP [298 kW] @ 1600-1900
AMI-335 ASET IEGR	335 HP [250 kW] @ 2100 365 HP [272 kW] @ 1700-1900	AI-400 ASET IEGR	400 HP [298 kW] @ 1950 400 HP [298 kW] @ 1600-1950
AMI-370 ASET IEGR	370 HP [276 kW] @ 2100 405 HP [302 kW] @ 1700-1900	AI-427 ASET IEGR	427 HP [318 kW] @ 1950 427 HP [318 kW] @ 1600-1950
		AI-460 ASET IEGR	460 HP [343 kW] @ 1950 460 HP [343 kW] @ 1600-1950

TRANSMISSIONS

MODEL	SPEEDS	RATIOS (LOW/HIGH)
MACK		
TM308	8	17.77/0.71
TM308M	8	17.77/0.71
TM309	9	25.21/0.71
TM309M	9	25.21/0.71
T309	9	11.40/0.71
T309(L)	9	13.93/0.71
T309(LR)	9	13.93/0.71
T310	10	13.81/0.73
T310M	10	17.35/0.73
T310ME	10	17.35/0.73
T310MLR	10	27.31/0.71
T313 LR	13	16.42/0.71
T313 L	13	16.42/0.71
T318LR	18	16.42/0.71
T318L	18	16.42/0.71
ALLISON		
4500 RDS	5	4.70/0.76
4500 RDS	6	4.70/0.67
4000 RDS	5	3.51/0.74
4000 RDS	6	3.51/0.64
4500 RDS R	5	4.70/0.76
4500 RDS R	6	4.70/0.67
4000 RDS R	5	3.51/0.74
4000 RDS R	6	3.51/0.64
EATON FULLER		
RTX-13609B	9	12.57/0.73
RTX-14609B	9	12.56/0.73
RTX-16709B	9	12.57/0.73
RTO-14908LL	10	14.56/0.74
RTO-16908LL	10	14.56/0.74
FR0-16210C	10	12.69/0.74
RTO-14909ALL	11	26.08/0.73
RTO-16909ALL	11	26.08/0.73

AXLES

CAPACITY	MAKE	MODEL
FRONT AXLES		
12,000 lb. [5 443 kg]	MACK	FXL12
14,600 lb. [6 486 kg]	MACK	FXL14.6
18,000 lb. [8 165 kg]	MACK	FXL18
20,000 lb. [9 072 kg]	MACK	FXL20
23,000 lb. [9 072 kg]	MACK	FXL23
TANDEM REAR AXLES		
38,000 lb. [17 239 kg]	MACK	S38R/SB38R
40,000 lb. [18 144 kg]	MACK	SB38R
	DANA SPICER	DS405P
44,000 lb. [19 958 kg]	MERITOR	RT40-145
	MACK	S440
46,000 lb. [20 866 kg]	MACK	S462/S440
	DANA SPICER	DS463P
52,000 lb. [23 636 kg]	MERITOR	RT46-160
	MACK	S52
58,000 lb. [26 309 kg]	MACK	S582
65,000 lb. [29 484 kg]	MACK	S652

OPTIONAL EQUIPMENT

FRAME:

Optional Frame without Reinforcement

11.81" x 3.54" x 0.32" [300 x 90 x 8 mm] without inside channel reinforcement
Section Modulus: 17.7 in.³
Resisting Bending Moment, RBM: 2,120,000 lbs. in. [239 500 N•m]

11.81" x 3.54" x 0.37" [300 x 90 x 9.5 mm] without inside channel reinforcement
Section Modulus: 20.6 in.³
Resisting Bending Moment, RBM: 2,470,000 lbs. in. [279 060 N•m]

11.81" x 3.54" x 0.437" [300 x 90 x 11.1 mm] without inside channel reinforcement
Section Modulus: 23.5 in.³
Resisting Bending Moment, RBM: 2,820,000 lbs. in. [318 600 N•m]

11.81" x 4.13" x 0.437" [300 x 105 x 11.1 mm] without inside channel reinforcement
Section Modulus: 26.3 in.³
Resisting Bending Moment, RBM: 3,160,000 lbs. in. [357 020 N•m]

Wheelbase Availability

163" [4 140 mm] to 300" [7 620 mm]

Optional Frame w/Optional Reinforcement

11.81" x 3.54" x 0.32" [300 x 90 x 8 mm] with
11.10" x 2.93" x 0.20" [282 x 74 x 5 mm] partial inside channel reinforcement
Section Modulus: 26.9 in.³
Resisting Bending Moment, RBM: 3,230,000 lbs. in. [364 900 N•m]

11.81" x 3.54" x 0.37" [300 x 90 x 9.5 mm] with partial inside channel reinforcement
Section Modulus: 29.8 in.³
Resisting Bending Moment, RBM: 3,580,000 lbs. in. [404 470 N•m]

11.81" x 3.54" x 0.37" [300 x 90 x 9.5 mm] with full inside channel reinforcement
Section Modulus: 29.8 in.³
Resisting Bending Moment, RBM: 3,580,000 lbs. in. [404 470 N•m]

11.81" x 3.54" x 0.437" [300 x 90 x 11.1 mm] with inside channel reinforcement
Section Modulus: 32.7 in.³
Resisting Bending Moment, RBM: 3,920,000 lbs. in. [442 900 N•m]

11.81" x 4.13" x 0.437" [300 x 105 x 11.1 mm] with inside channel reinforcement
Section Modulus: 35.5 in.³
Resisting Bending Moment, RBM: 4,260,000 lbs. in. [481 290 N•m]

CAB, INTERIOR TRIM LEVELS:

"Contractor": For complete description, refer to MackTraQ

"Custom": For complete description, refer to MackTraQ

"Premier": For complete description, refer to MackTraQ

OTHER OPTIONAL EQUIPMENT:

Air Conditioner, Integral Comb Unit
Air Dryers
Air System, Increased Volume
Alcohol Evaporation
All Hose Chassis
Aluminum Air Reservoirs
Aluminum Battery Boxes and Covers
Aluminum Bumpers
Back-up Alarm
Body Power Cable
Bright Finish Equipment:
Battery Box Covers
Bumpers
Fuel Tank Steps & Straps
Polished Aluminum Air Reservoirs
Polished Aluminum Disc Wheels
Front Wheel Nuts
Radiator Guard
Bumper, Swept Back w/Center Tow Pin
Crossmembers, I-Beam Type
Engine Cold Starting Aids
Engine Heaters
Engine Protection Shutdown System
Flasher, Transistorized

Fuel Heaters
Gauge Cluster Options:
Air Application
Air Restriction
Axle Oil Temperature
Engine Oil Temperature
Exhaust Pyrometer
Fuel Pressure
Manifold Pressure
Transmission Oil Temperature
Hand Control Valve
Hood, Fiberglass with Inspection Hatch
Hubodometer
Inside—Outside Air Intake
Interwheel Power Divider
Mirror Options
Mud Flaps
Paint—Special Paint Designs
Pintle Hook—10 Ton
Power Take-Off Options:
REPTO
Front End PTO (Crankshaft Adapter)
Power Windows and Door Locks
Pusher/Tag Axle Mtg. Clearance

Radiator Guard
Radio Options, Stereo/Cassette
Seat Options, Driver & Rider
Semi or Full Trailer Connections Package
Sliding Rear Window
Sun Visor, Exterior
Synthetic Lubricants
Tandem Axle Spacing Options
Trailer Access Package
Trailer Hook-up Lamp
Waterproof Electrical Connections
Wheel Equipment:
Cast Spoke, Steel or Aluminum Disc

**OTHER COMPONENT OPTIONS
MAY BE AVAILABLE UPON REQUEST**

ATTACHMENT 4



Lee County
SOUTHWEST FLORIDA

INTEROFFICE MEMORANDUM
FROM
SOLID WASTE DIVISION
Phone: (239) 338-3302 Fax: (239) 338-3304

Date: March 23, 2006

TO: Lindsey J. Sampson, P.E.
Director Solid Waste

From: Jason Fournier
Operations Manager

SUBJECT: Formal Quote #Q-070131 Mack Roll-Off Truck

Bill Newman, Ron Bezek, and I have reviewed the submitted bids and specifications for the above mentioned RFQ. We are recommending that the proposed modification to the original specification included in the submitted bid from NEXTRAN Truck Center be accepted and that the bid be awarded to NEXTRAN for \$107,597.00 this results in a savings to the County of \$10,931.71 compared to the next lowest bidder. The original intent of the bid specifications is unchanged by this modification. Staff believes NEXTRAN's proposal is an improvement to the original specification.

The modification to the original specification consists of minor cosmetic differences. The one notable deviation from the original specification is in the steering axle position. The modified specification calls for the axle position to be "set back" allowing for a better turning radius. This difference in axle position is designated by a letter in the model number of the truck. The variation in the model number was misinterpreted by staff when originally writing the bid specification. Variations in lettering in this instance are slight they consist of the following; a) CV713 (forward axle), b) CT713 (set back axle), and c) CTP713 (set back axel plus new engine) The addition of the "P" to the model number comes on the heels of the new emissions regulations and because MACK made available their new emissions engine in some of their existing year models. The intention of addendum #1 was to include the setback axle model CT713 truck but did not identify the change in model number.