

**MINISTRY OF OIL
MIDLAND REFINERIES CO. (G.CO.)
(DAURA REFINERY)**

ADVERTISEMENT

**MIDLAND REFINERIES CO. ANNOUNCES FOR PURCHASING THE MATERIALS AS STATED
BELOW:-**

REQ.NO.	DESCRIPTION	QTY.	PRICE/ ID DINAR	BID BOND/\$
3567/2008	VACUUM SEPTIC TANK	2 NOS	50000	6000

NOTE:

- 1. THE REQ. TO BE SOLD IN IRAQI DINAR, UN RETURNABLE.**
2. PRICES (OFFERS) TO BE SUBMITTED IN US DOLLAR CIP BAGHDAD (DAURA REFINERY).
3. CLOSED (TECHNICAL & COMMERCIAL OFFERS TO BE SUBMITTED SEPARATELY).
4. THE OFFERS MUST BE SUBMITTED BY (DHL) & ALL THE OFFERS THAT SEND BY E-MAIL WILL BE REFUSED.
5. ALL DOCUMENTS (PROFILE) MUST BE SUBMITTED BEFORE PURCHASING THE REQ. OR ENCLOSE WITH THE TECHNICAL OFFER OTHERWISE THE OFFER WILL BE REFUSED.
6. TERMS OF PAYMENT IS L/C TO BE PAID 100% AFTER THE RECEIPT OF GOODS IN BAGHDAD COMPLETE AND AS ORDER.
7. AN UNCONDITIONAL PERFORMANCE BOND OF 5% OF TOTAL AMOUNT OF THE L/C TO BE SUBMITTED BEFORE OPENING OF THE L/C IN FAVOUR OF (MIDLAND REFINERIES CO.) TO BE RELEASED AFTER THE RECEIPT OF GOODS COMPLETE AND AS ORDERED.
8. 1% OF TOTAL VALUE DELAY PENALTY SHOULD BE APPLIED FOR EACH WEEK DELAY.
9. 3% FROM TOTAL VALUE OF THE PURCHASE ORDER FOR IRAQI COMPANIES ALSO IN CASE THE PAYMENT OF PAYABLE IN IRAQI DINAR TO BE DEDUCTED AS TAXES & NOT RELEASE UNLESS WE GET APPROVAL ISSUED FROM OUR TAXES OFFICE.
10. 0.002 FROM TOTAL VALUE OF L/C TO BE DEDUCTED AS STAMP CHARGE.
- 11. THE BID BOND SHOULD BE SUBMITTED AS MENTIONED ABOVE ENCLOSE WITH A TECHNICAL OFFER AS LETTER OF GUARANTEE OR CERTIFIED CHECK OR BANK GUARANTEE ISSUED FROM ANY IRAQI BANK RELEASED IMMEDIATELY IN CASE THE REQUEST IS NOT AWARDED TO THE COMPANY.**
- 12. CLOSING DATE IS-29/7/2008 TILL (12:00) O, CLOCK (NOON).**

**D.Y. AL-KASHAB
G.MANAGER**

REQ . NO : - 3567 / 2008

VACUUM SEPTIC TANK

QTY : 2 NOS

TANK : MANUFACTURED FROM HIGH QUALITY STEEL WITH FULL INSPECTION MECHANICAL CONTENTS INDICATOR WITH SIGHT GLASS

CAPACITY : 2000 IMP . GALLON WITH 200 IMP . GALLON FRESH WATER COMPARTMENT

ENGINE :

- DIESEL ENGINE 4 STROKE , DIRECT INJECTION , WITH TURBO CHARGED INTERCOOLED , SUITABLE FOR CONTINUOUS AND HEAVY DUTY SERVICE
- LOW FUEL CONSUMPTION , EXCELLENT COLD STARTING
- COOLING SYSTEM , BY ENGINE DRIVEN FAN AND RADIATOR DESIGNED FOR 55°C AMBIENT TEMPERATURE
- 24V ELECTRIC STARTUP WILL INSULATED TO BE SUITABLE FOR REFINERY USE .
- MANUAL FUEL TRANSFER PUMP .

DRIVE (6 X 4)

TRANSMISSION : 8 – 10 SPEED MANUAL

CLUTCH

H.D DRY SINGLE CLUTCH HYDRAULIC ASSISTED

CAB : HEAVY – DUTY CAB WITH AIR CONDITIONING

WHEELS AND TYRES

- TYRE SIZE 1200 R20 (18 P.R)
- SPARE WHEEL AND TYRE TO BE PROVIDED

BRAKE : HYDRAULIC AIR ASSISTED OR SERVO – AIR BRAKE

JETTING PUMP MAIN REEL & AUXILIARY REEL

**JETTING PUMPS MUST BE TRIPLEX PLUNGER PUMP WITH COMPLETE RANGE TO HIGH VOLUME CAPABILITIES
JETTING PUMP MUST BE DRIVEN VIA THE MAIN SPLITE SHAFT POWER TAKE OFF (PTO) WHICH IS CAPABLE NOT LESS THAN 200 LITERS / MIN AT UP TO 300 BAR.
FULLY CONTROLLED USING A PNEUMATIC UNLOADER . HEAR
AUXILIARY REEL MUST BE ON THE NEARSIDE FOR HAND
SMALL JETTING WORK CARRIES NOT LESS THAN 20 METERS HYDRAULIC REWIND
MAIN REEL : MAINTENANCE FREE DRIVEN DIRECT FROM HYDRAULIC MOTOR**

VACUUM PUMP

1. HIGH PERFORMANCE VACUUM MUST BE QUIET WITH DOUBLE FAN COOLING.
2. HYDRAULICALLY DRIVEN VIA COOLER PACK
3. VACUUM PUMP MUST BE NOT LESS THAN 800 CFM
4. VACUUM PUMP MUST BE PROTECTED AGAINST CARRY OVER BY TWO FLOAT VALVES , THESE FLOAT VALVES MUST BE MANUFACTURED FROM S

.STEEL FOR LONGER LIFE, ONE SITUATED ON THE TOP OF THE TANK , THE OTHER IN THE OVERSPILL CANISTER ON THE OFF SIDE OF THE VEHICLE

5. REAR DOOR :-

HYDRAULIC AUTO DOOR CLAMPING AND DOOR OPENING WITH HOSE FAILURE CHECK VALVE WHICH PREVENT THE DOOR FROM CLOSING IN THE EVENT OF A HYDRAULIC FAILURE,4 SAUNDERS VALVE , INLET WITH STACK PIPE AND OUTLET SCREEN FOR DECANTING .

HOSE BINS

**THE HOSE BINS BE CONSTRUCTED FROM CORROSION RESISTANT ZENTEC MATERIAL WITH ALUMINUM LIDS
ACCESSORIES :-**

- 1- TRI HEAD NOZZLES WITH 4" FRONT FACING JETS FOR BREAKING THROUGH BLOCKAGES IN PIPE , MANUFACTURED FROM HARDENED ALLOY STEEL SUITABLE FOR PIPE DIA FROM 4" I.DIA UP TO 16" I.DIA**
- 2- HIGH EFFICIENCY PIPE CLEANING NOZZLES MADE FROM STAINLESS STEEL SUITABLE FOR DIA FROM 4" I.DIA.UP TO 16" I.DIA**
- 3- RECOMMENDED SPARE PARTS FOR 2 YEARS NOT BE EXCEEDING 10% OF TOTAL PRICE .**
- 4- TOOL BOX**
- 5- FIRE EXT ...**
- 6- SPARE PARTS CATALOG IN ENGLISH**
- 7- SHOP MANUAL IN ENGLISH**

TYPE AND ORIGIN