	L- Type Thermometer (0-200C)		500
	THRENAY SOLENOIO VALVE		500
	Oil preserve		500
	Chain over suttee AIR Pressure switch cood No. G319968		500
	Temperature switches (120-215C) cood no. G631301		500
02-06-00206	Temperature switches (120-215C) cood no. G631301		500
	Crank shat Assy cood No. D266700		500
	Oilier PIN cood No.		500
	Retaining Ring cood No. D26706		500
	Bearin6 collar cood No. D260707		500
	Bearing Coeur cood No. D260708 Collar cood No. D260709 Flintier		500 500
	Filigree cood no. D260710		500
	Bolt cood no. D110711		500
	Key cood No. D260712		500
	Oilier sleeve cood no. D260713		500
	Bearing cood No. 0.0260714		500
	Bearing cood No. D260715		500
	Connecting Rods cood No. D111400		500
	Ding end Bolt cood No. D111403		500
	Caste Nut Cood No. D111404		500
	Crank pin Bearing Cood. No. D111406		500
	Wrist P/N Metal cood No. D111407		500
	Cloture P/N cood No. D961814		500
	Cross Head Assy Cood No. D111300		500
	Wrist P/N covers cood No. D111 303		500
	Wrist P/N D111304		500
	Lockwasher Cood no. D111305		500
	Bolt Cood No. 0430765		500
	Destine Rod cood No. E121606		500
	Precision control thick meter 0-3005 Freq. 0-4000		500
	Thermos couple for outlet and inlet Tem.		500
	Tem. Controller T 675A		500
	Ceramic filter		500
	Flexible hose for tank lorry		500
02-06-00236	Ball valve for pump (tank lorry)		500
02-06-00237	Pump Assy for tank lorry		500
	Flexible hose for filling station		500
02-06-00239	Complot O2 valve for oxygen cylinder type G11		500
	Water pump		
	Manufacture: old type LEF1: any anther new model Equipment to the following old pump good quietly		
	Article	Qty of	Qty of
	Attolo	repair kit	comple
		Topali tat	pump
02-06-00240	Contifagal pump with motor complete old model :	500	500
	B125/25 name Q forte (m3/h); 95 380volt, 50HZ, 3PH		
02-06-00241	Centrifugal pump with motor complete old model :- B	500	500
	125/20 N Q floweret 9m3/h0:160		
	Head:- 26m		
	volt 380 50hz 3ph		
02-06-00242	Centrifugal pump with motor complete old model :-	500	500
02-00 - 00242	B125/30 Q floweret m3/h : 182 Head:- 21m	300	300
	2.25,55 & 11011010111111111111111111111111111		
	Volt:- 380 , 50Hz 3ph inletpipe inch :- 5 outlet pipeinch;-4		
	Centrifugal pump with motor complete old model :-	500	500
02-06-00243			
02-06-00243	B125/25 Q floweret m3/h:- 95 Head :- 17m		

00.00.00011	Volt 380, 50Hz,3Ph	500	F00
2-06-00244	Centrifugal pump with motor	500	500
	Old model :- B125/30(Hot water)		
	Q floweret (m3/h):- 99 Volt:- 380,50 Hz, 3ph		
2-06-00245	Centrifugal pump with motor old model :- B40132	500	500
_ 00 00_ 10	Sommagar paring man motor ord modern. Shortes		000
	R.P.M= 1450		
	Q floweret m3/h =14		
12-06-00246	Head ;- 25 volt;- 380 Hz = 50 pH: 3 Centrifugal pump with motor	500	500
12-00-00240	Old model :- B80 /35 Qflowrate :- m3/h 50 volt:- 380 ,	300	300
	50Hz,3ph		
2-06-00247	Centrifugal pump with motor old model :- B125/35 Q	500	500
	floweret (m3/h) :60 volt:- 380 50Hz, 3ph		
2-06-00248	Centrifugal pump	500	500
	With motor old model :- bob 80/25 Q floweret m3/h :59 volt:- 380 , 50Hz,3ph		
12-06-00240	Electric sewage pump head :- 15-20		
72-00-00243	380volt: 50Hz,3ph supply complete maintceance and	500	500
	operating installation catalog and spare part Catalan training		000
	of our staff in maintenance factory		
	·		
2-06-00250	Drying tumbler		1000
	Capacity 15 Kg/load (dry weight) 3 load /hour		
	Heating by electrical element		
	drum stainless steel 18/8 timer and thermo stat controlled		
	inter lock stops cycle when door opened		
	connection to 380v 50hz 3ph		
	spare part list for 3 years operation in stallation repair and spare parts manual with		
	each drying tumbler		
	Training tow engineers for 3 weeks in the factory		
2-06-00251			1000
	Capacity 20 kg		
	Stainless steel inner for drum		
	Automatic operation pnognamebel		
	All accessories needed supply for prepare operation		
	Connection 380 V 50 HZ 3PH		
	List for spear part recommended 5 years		
	All document, menteenens, operation repair		
2 00 00252	Training tow engineers for 3 weeks in the factory		1000
JZ-U6-UUZ5Z	Steam dryer capcity 50kg dry /load with 3 load /hr		1000
	heating : steam (6-8) bar reverse rotation cylinder inter lock		
	door for safty		
	timer control indication lamps and any other necessory		
	components must be included		
	inlet and out let flexible steam pipes exheust flexible pipe 6m		
	for each automatic start -stop starter ,steam trape sylinder		
	material should be corrosion - proof itemized and speratly		
	priced spare part list for 3 years		
	operation installation repaier and spare parts manual with		
	each tumbler		
	connection to 380 V 50 HZ 3PH		
2-06-00253			1000
	steam heated press roller two meters long		
	variable speed lowering raising switch for reverse rotation		
	finger protection provided rotation left and right		
	finger protection provided rotation left and right		
	finger protection provided rotation left and right steam heated at a pressure of (8-10)bar complete with exhaust fan and all internal electric wiring		

	spare part list for 3 years	
	operation in stallation repair and spare parts manual with	
	each drying tumbler	
	Training tow engineers for 3 weeks in the factory	
2-06-00254	Flat work ironed machine	100
	electrically heated press roller to 1.5 m length automatic	
	lifting and lowering of cylinder heat control finges -	
	protection feeding and receving tables	
	connection to 380v 50hz 3ph	
	spare part list for 3 years	
	operation in stallation repair and spare parts manual with	
	each drying tumbler	
	Training tow engineers for 3 weeks in the factory	
02-06-00255	Washing machine	100
	Capacity up to 50 kg/load (dry weight)	
	heating :steam (6-8 bar)	
	drumins stainless steel 18/8	
	operated by programme card and push botton for manual	
	reverse drum action	
	safty look on door unbalance switch	
	G- factory :500 g	
	fitting and flexiable pipes 1.5 m in cluded	
	connection to 380 v 50 hz 3 ph	
	demostic water pressure supplied 0.5 bar	
	spare parts list for 3 years operation installation repair and	
	spare parts manual with each washer	
	Training tow engineers for 3 weeks in the factory	
2 06 00256	Washing machine	100
02-00-00236	Capacity 20 kg/load (dry weight)	100
	heating :electric element	
	drum stainless steel 18/8	
	operation by push botton for manual control reverse drum action	
	safty look on door	
	fitting and flexiable pipes 1.5 m in cluded	
	connection to 380 v 50 hz 3 ph	
	demostic water pressure supplied 0.5 bar	
	itemized and speratly priced spare parts list for 3 years	
	operation installation repair and spare parts manual with	
	each washer	
	Training tow engineers for 3 weeks in the factory	
02-06-00257	Washing machine	100
	Capacity 30 kg/load (dry weight)	
	heating :electric element	
	drum stainless steel 18/8	
	operation by programme card and push botton for manual	
	reverse drum action	
	safty look on door	
	fitting and flexiable pipes 1.5 m in cluded	
	connection to 380 v 50 hz 3 ph	
	demostic water pressure supplied 0.5 bar	
	spare parts list for 3 years operation installation repair and	
	spare parts manual with each washer	
	Training tow engineers for 3 weeks in the factory	
2-06-00258	Press	100
	Capacity 50 kg	
2-06-00259	hydro extractor	100
	Capacity 20 kg/load (dry weight)	
	G- factory :600-750 g	
	inner drum of stainless steel 18/8	
	timer operated reverse phase brake system	
	drive motor with thermal cut -out	
	vibration controlled inner drum	
	connection to 380 v 50 hz 3 ph	
		l l

	spare parts manual with each washer	
	Training tow engineers for 3 weeks in the factory	
	Cornice flexiflame 70	1000
	Drying to LBG gas dryer	1000
02-06-00262	Hot water boiler	500
	Capacity 2000 KG/hr	
	Working presser 10 bar	
	Automatic control for safe, starting and operation, automatic	
	blow down valve, safety valve .	
	Burner : dual fuel L.P.G gas or light gas oil	
	Automatic operation isolated skid mounted ready for	
	connection and operation	
	Softener: suitable duplex automatic operation softener	
	suitable for boiler Spear parts recommended for 5 years	
	Technical document / insulation / operation / martinets and	
	repair	
2 06 00262	Training 3 engineers for one month in the factory	500
JZ-UU-UUZ03	Calling system and equipment for calling system Complete paging system with its control station and 5 watt	500
	transmitter and 100 radio receives.	
	The system either independent or interfacing with telephone exchange	
	supply complete maintenance and operating installation	
	catalog and spare pat catalog	
12-06-00264	Compressor	75000
32-00-00204	Specification of compressor 1/6 hp	73000
	Mod. FII 5IF IOG or FII 5IQ IOG	
	1/6 HP low back pressure static cooled R 12 compressor	
	having following specification:	
	electrical characteristics	
	nominal voltage 220 V 50 HZ	
	voltage rang 170 - 240 V	
	power factor .95 (shunt capacitor is to be used)	
	the compressor are to be supplied complot with starting	
	device (relay or ptc)	
	over load protector electrical connection board capacitor	
	and the necessary wiring for electrical connection	
	dimensional data :	
	discharge tube 6.35 mm ID	
	suction tube 6.35 mm ID	
	process tube 6.35 mm ID	
	all tubing shall be made of high quality refrigerating copper tubes	
	Packing shall be made in strong wooden boxes or metallic	
	cases suitable for shipment in containers and forklift	
	handling.	
02-06-00265	Telephone exchange system	
	4X64	500
	8 X 120	500
	20 X 320	500
	30X500	500
	50 X 1000	500
	10x250	500
	10 x 75	500
	150X2000	500
	10X1000	500
	each above internal extensions should be 80% analogue,	1
	and 20% digital	

Auto communication switch system can use both type of telephone rotary dialing type and electronic push -bottom type programming of system facilities and read out should be accessible via data terminal

Facilities: consultation call with split call transfer three way conference executive station direct attendant call signaling camp on and over ride paging speed dialing restricted access for trunks call parking auto call back call forwarding manager secr

Tones: the system should be working on different tones such as internal ringing tone external ringing tone dial tone busy tone over ride tone hold or service tone confirmation tone call waiting tone order tone

Operator console: electronic push – bottom operator console can be connected at least 20 meters from the exchange required as communication link for incoming calls and external calls having more facilities than ordinary extenuation such as processing bot

Power supply: smooth and stabilized 48 V DC at 60 A max provided by main power parlor with 200 AH capacity battery accumulator which can deliver the power to the system for 5 hours in care of main failure

In case of 48 VPC failure to the system suitable battery back up supply electricity to 1000 hrs to different kind of memories to save stored elate.

Others:

- 1- Installation the system on sites and tow year maintenance
- 2- Spare parts for 5 years
- 3- Comet set of manuals installation maintenance programming and read out testing and trouble shouting.

4- Training on factory 5 engineers and 6 weeks

Equipment: pumps model : as below

company / manufacturer : worthington

or equavalnt worthington

simpsonltd low field works

p.o.box 17 newark, nottingh - amshire

NG243EN **ENGLAND** tel = newark 705151

tlx = 37451quantity: 80

site: saddam medical city

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	MOdEL	KW	HEAD (M)	FLOW	RPM	
				(L/S)		
02-06-00266	12LN21	340	36	650	1440	250
02-06-00267	12LN17	265	52.5	335	1440	250
02-06-00268	12LN17	224	36	372	1440	250
02-06-00269	ERP80-400	150	140	30	2880	250
02-06-00270	12LA2	150	25.5	415	1440	250
02-06-00271	12LA2	90	30	300	1440	250
02-06-00272	10LA3	90	30	170	1440	250
02-06-00272	10LA3	90	30	170	1440	250

		1		1		
02-06-00273	10LA3	90	43.3	142.3	1440	250
02-06-00274	65WP 315	75	132.5	22.5	2880	250
02-06-00275	6L3	55	32	101.29	1440	250
02-06-00276	6L3	55	52.5	52.24	1440	250
02-06-00277	65WP 315	55	103	22.5	2880	250
02-06-00278	ERP60-200	45	190	7.57	2880	250
02-06-00279	50wp315	37	103	10	2880	250
02-06-00280	65WP 250	37	68.6	22.5	2880	250
02-06-00281		37	34	55.5	1440	250
02-06-00282		30	27	98.5	1440	250
02-06-00283		30	37	43.1	2880	250
02-06-00284		15	24	30	2880	250
02-06-00285		15	132.5	2.5	2880	250
02-06-00286		11		7.57	2880	250
02-06-00287			45			
		11	55	4.36	2880	250
02-06-00288		7.5	68.6	2.25	2880	250
02-06-00289		5.5	9	30.61	1440	250
02-06-00290		4	11	17.42	1440	250
02-06-00291		4	83.3	1	2880	250
02-06-00292	3L1	3	8	15.86	1440	250
02-06-00293	3dv2	3	-	-	2880	250
02-06-00294	32wp160	1.5	14.6	2.25	2880	250
02-06-00295	ELECTRICAL FORK LIFT (2 TON)		•		•	1000
	1.MAXIM HEIGHT 7 TO 7.5 METER					
	2.FORK LENGTH 750 TO 1600MM					
	3. FORK CARRIAGE WIDTH 865					
	4.FORK WIDTH X THICKNESS 120X50					
	5.FORK SPREAD MAX 815					
	6. FORK SPREAD MINIMUM 455					
	7.OVER ALL WIDTH (AXLE BRACKET) 1450 OR 1500					
	8.LOAD WHEEL TRUCK 1310 OR 1370					
	9.REACH TRAVEL (MAX) 1220 TO 1625					
	10.LOAD WHEEL /LOAD CENTER 865 TO 1075					
	11.SWEEP RADIUS 815 TO 965					
	12.BOOM LENGTH TO PIVOT CENTER 865 OR 1015					
	13.LENGTH OF REACH FRAME 1320 TO 1725					
	14.FACE OF FORK TO PIVOT CENTER 455 TO 660					
	15.THROAT 965 TO 1805					
	16.BOOM / REACH FRAME HEIGHT 355					
	17.MECHANISM WIDTH 205					
	18.LOAD WIDTH 800 TO 1320					
	19.LOAD LENGTH 760 TO 1525					
	20.AISLE WIDTH 1525 TO 1930					
	21.ELECTRIC MOTORS-REACH 0, 4 KW					
	22.ROTATE 0, 4KW					
	23.FONK WIDTH MAXIM 1600 MM					
02-06-00296	ELECTRICAL FORK LIFT (1 TON)					1000
	1.MAXIM HEIGHT 7 TO 7.5 METER					
	2.FORK LENGTH 750 TO 1600MM					
	3. FORK CARRIAGE WIDTH 865					
	4.FORK WIDTH X THICKNESS 120X50					
	5.FORK SPREAD MAX 815					
	6. FORK SPREAD MINIMUM 455					
	7.OVER ALL WIDTH (AXLE BRACKET) 1450 OR 1500					
	17.0 VERTALE WIDTH (TALL BRANCKET) 1430 OR 1300					
	0 1 0 A D WILLEEL TRUOK 4040 OD 4070					
	8.LOAD WHEEL TRUCK 1310 OR 1370					
	9.REACH TRAVEL (MAX) 1220 TO 1625					
	10.LOAD WHEEL /LOAD CENTER 865 TO 1075					
	11.SWEEP RADIUS 815 TO 965					
	12.BOOM LENGTH TO PIVOT CENTER 865 OR 1015					
	13.LENGTH OF REACH FRAME 1320 TO 1725					
	14.FACE OF FORK TO PIVOT CENTER 455 TO 660					
	15.THROAT 965 TO 1805					
	16.BOOM / REACH FRAME HEIGHT 355					
1	1 10.500 MIT IN THE TIEIDITI 000					

	17.MECHANISM WIDTH 205	
	18.LOAD WIDTH 800 TO 1320	
	19.LOAD LENGTH 760 TO 1525	
	20.AISLE WIDTH 1525 TO 1930	
	21.ELECTRIC MOTORS- REACH 0, 4 KW	
	22.ROTATE 0, 4KW	
	23.FONK WIDTH MAXIM 1600 MM	
02-06-00297	FORK LIFT (3 TON)	1000
	1. DIESEL ENGINE 4 CYLINDER WATER COOLED	
	2. BATTERY 12V	
	3. NORMAL HYDRAULIC GEAR	
00.00.0000	4. MAX HEIGHT 3.5M	500
02-06-00298	FORK LIFT (1 TON) 1. DIESEL ENGINE 4 CYLINDER WATER COOLED	500
	2. BATTERY 12V	
	3. NORMAL HYDRAULIC GEAR	
02.06.00200	4. MAX HEIGHT 3.5M MEDICINES CARRYING TRUCKS:	1000
02-00-00299	A- BASIC VEHICLE:	1000
	1. ENGINE: DIESEL ENGINE WATER COOLED	
	2. TRANSMISSION: MANUAL FLOOR SHIFT	
	3. CLUTCH: HYDRAULIC CONTROL SINGLE DRY	
	PLATE WITH AIR PRESSURE ASSISTANCE	
	4. SUSPENSIONS: FRONT: LAMINATED LEAF SPRINGS	
	WITH SHOCK ABSORBERS: REAR: FRONT:	
	LAMINATED LEAF SPRINGS WITH SHOCK	
	ABSORBERS	
	5. SUFFICIENT TO CONTROL THE VEHICLES IN THE	
	PARKING SUPPLIED WITH AIR OVER HYDRAULIC	
	WITH DUAL CIRCUIT	
	6. ELECTRICAL SYSTEM: 24V 120AMP	
	7. INSTRUMENT PANEL: ALL MEASUREMENTS AND	
	GAUGES IN METRIC SYSTEM	
	8. FRAME: PARALLEL, TAPERED CHANNEL SECTION	
	TYPE WITH CROSS MEMBERS AND	
	REINFORCEMENTS	
	9. STEERING: LEFT HAND DRIVE, (BALL NUT TUBE,	
	INTEGRAL TYPE) WITH HYDRAULIC POWER	
	BOOSTER FLOOR SHIFT HANDLE	
	10.TIRES:HIGH QUALITY FRONT WHEELS: SINGLE IN	
	EACH SIDE REAR WHEELS: DOUBLE IN EACH SIDE	
	ENOTIONE REAL WHEELO. BOODLE IN ENOTIONE	
	11. DRIVERS CABIN: ONE AND HALF CABIN SUPPLIED	
	WITH AIR-CONDITIONING SYSTEM (COOLING,	
	HEATING AND VENTILATION)	
	12. EQUIPMENT'S: THE VEHICLES (TRUCKS) IT	
	PROVIDES WITH ALL ACCESSORIES THAT ARE	
	CONCERNING WITH WORK OF THE TRUCK	
	B- LOADING CAPACITY:	
	FIRST OPTION LOADING CAPACITY (2-4) TON QTY	
	(25)	
	SECOND OPTION LOADING CAPACITY (5-7) TON QTY	
	(250)	
	THIRD OPTION LOADING CAPACITY (8-10) TON QTY	
	(25)	
	C-ACCESSORIES: EACH VEHICLE (TRUCK) SUPPLY WITH THE FOLLOWING:	
	FAST SPARE PART: AUTO JACK WITH HANDLE AND	
	WHEEL WRENCH : HAZARD TRIANGLE: HYDRAULIC TAIL LEFT.	
	11. COOLING SYSTEM WORK BY ENGINE OR	
i	FLECTRIC POWER 380 VOLT 50 HZ 2 DHASE	
	ELECTRIC POWER 380 VOLT 50 HZ 3 PHASE 2. DIAL THERMOMETER MUST BE PROVIDED	

4. REFRIGERATION MUST SUITABLE TO MAINTAIN THE COOLING SPECIFICATION MENTION BELOW AND	
USES THE FOLLOWING GASES R12, R22, R502.	
5. INTERNAL TEMP FROM + 10C TO-20C 6. AMBIENT TEMP.	
SUMMER BDT 60C	
WBT 25C WINTER DBT 1C	
WBT 3C	1000
02-06-00300 TRUCKS: C- BASIC VEHICLE:	1000
1- ENGINE: DIESEL ENGINE WATER COOLED	
2. TRANSMISSION: MANUAL FLOOR SHIFT 3. CLUTCH: HYDRAULIC CONTROL SINGLE DRY	
PLATE WITH AIR PRESSURE ASSISTANCE	
4. SUSPENSIONS: FRONT: LAMINATED LEAF SPRINGS WITH SHOCK ABSORBERS: REAR: FRONT:	
LAMINATED LEAF SPRINGS WITH SHOCK ABSORBERS	
5. SUFFICIENT TO CONTROL THE VEHICLES IN THE	
PARKING SUPPLIED WITH AIR OVER HYDRAULIC WITH DUAL CIRCUIT	
C- ELECTRICAL SYSTEM: 24V 120AMP 7. INSTRUMENT PANEL: ALL MEASUREMENTS AND	
GAUGES IN METRIC SYSTEM	
8. FRAME: PARALLEL, TAPERED CHANNEL SECTION	
TYPE WITH CROSS MEMBERS AND REINFORCEMENTS	
9. STEERING: LEFT HAND DRIVE, (BALL NUT TUBE,	
INTEGRAL TYPE) WITH HYDRAULIC POWER BOOSTER FLOOR SHIFT HANDLE	
10.TIRES:HIGH QUALITY FRONT WHEELS: SINGLE IN	
EACH SIDE REAR WHEELS: DOUBLE IN EACH SIDE	
11.DRIVERS CABIN: ONE AND HALF CABIN SUPPLIED	
WITH AIR-CONDITIONING SYSTEM (COOLING,	
· ·	
HEATING AND VENTILATION) 12.EQUIPMENT'S: THE VEHICLES (TRUCKS) IT	
HEATING AND VENTILATION) 12.EQUIPMENT'S: THE VEHICLES (TRUCKS) IT PROVIDES WITH ALL ACCESSORIES THAT ARE	
HEATING AND VENTILATION) 12.EQUIPMENT'S: THE VEHICLES (TRUCKS) IT	
HEATING AND VENTILATION) 12.EQUIPMENT'S: THE VEHICLES (TRUCKS) IT PROVIDES WITH ALL ACCESSORIES THAT ARE CONCERNING WITH WORK OF THE TRUCK B- LOADING CAPACITY: FIRST OPTION LOADING CAPACITY (3-4) TON QTY	
HEATING AND VENTILATION) 12.EQUIPMENT'S: THE VEHICLES (TRUCKS) IT PROVIDES WITH ALL ACCESSORIES THAT ARE CONCERNING WITH WORK OF THE TRUCK B- LOADING CAPACITY: FIRST OPTION LOADING CAPACITY (3-4) TON QTY (50) SECOND OPTION LOADING CAPACITY (5-6) TON QTY	
HEATING AND VENTILATION) 12.EQUIPMENT'S: THE VEHICLES (TRUCKS) IT PROVIDES WITH ALL ACCESSORIES THAT ARE CONCERNING WITH WORK OF THE TRUCK B- LOADING CAPACITY: FIRST OPTION LOADING CAPACITY (3-4) TON QTY (50) SECOND OPTION LOADING CAPACITY (5-6) TON QTY (100) THIRD OPTION LOADING CAPACITY (8-12) TON QTY	
HEATING AND VENTILATION) 12.EQUIPMENT'S: THE VEHICLES (TRUCKS) IT PROVIDES WITH ALL ACCESSORIES THAT ARE CONCERNING WITH WORK OF THE TRUCK B- LOADING CAPACITY: FIRST OPTION LOADING CAPACITY (3-4) TON QTY (50) SECOND OPTION LOADING CAPACITY (5-6) TON QTY (100) THIRD OPTION LOADING CAPACITY (8-12) TON QTY (100) C-ACCESSORIES: EACH VEHICLE (TRUCK) SUPPLY	
HEATING AND VENTILATION) 12.EQUIPMENT'S: THE VEHICLES (TRUCKS) IT PROVIDES WITH ALL ACCESSORIES THAT ARE CONCERNING WITH WORK OF THE TRUCK B- LOADING CAPACITY: FIRST OPTION LOADING CAPACITY (3-4) TON QTY (50) SECOND OPTION LOADING CAPACITY (5-6) TON QTY (100) THIRD OPTION LOADING CAPACITY (8-12) TON QTY (100) C-ACCESSORIES: EACH VEHICLE (TRUCK) SUPPLY WITH THE FOLLOWING:	
HEATING AND VENTILATION) 12.EQUIPMENT'S: THE VEHICLES (TRUCKS) IT PROVIDES WITH ALL ACCESSORIES THAT ARE CONCERNING WITH WORK OF THE TRUCK B- LOADING CAPACITY: FIRST OPTION LOADING CAPACITY (3-4) TON QTY (50) SECOND OPTION LOADING CAPACITY (5-6) TON QTY (100) THIRD OPTION LOADING CAPACITY (8-12) TON QTY (100) C-ACCESSORIES: EACH VEHICLE (TRUCK) SUPPLY WITH THE FOLLOWING: FAST SPARE PART: AUTO JACK WITH HANDLE AND WHEEL WRENCH HAZARD TRIANGLE	
HEATING AND VENTILATION) 12.EQUIPMENT'S: THE VEHICLES (TRUCKS) IT PROVIDES WITH ALL ACCESSORIES THAT ARE CONCERNING WITH WORK OF THE TRUCK B- LOADING CAPACITY: FIRST OPTION LOADING CAPACITY (3-4) TON QTY (50) SECOND OPTION LOADING CAPACITY (5-6) TON QTY (100) THIRD OPTION LOADING CAPACITY (8-12) TON QTY (100) C-ACCESSORIES: EACH VEHICLE (TRUCK) SUPPLY WITH THE FOLLOWING: FAST SPARE PART: AUTO JACK WITH HANDLE AND WHEEL WRENCH HAZARD TRIANGLE	400
HEATING AND VENTILATION) 12.EQUIPMENT'S: THE VEHICLES (TRUCKS) IT PROVIDES WITH ALL ACCESSORIES THAT ARE CONCERNING WITH WORK OF THE TRUCK B- LOADING CAPACITY: FIRST OPTION LOADING CAPACITY (3-4) TON QTY (50) SECOND OPTION LOADING CAPACITY (5-6) TON QTY (100) THIRD OPTION LOADING CAPACITY (8-12) TON QTY (100) C-ACCESSORIES: EACH VEHICLE (TRUCK) SUPPLY WITH THE FOLLOWING: FAST SPARE PART: AUTO JACK WITH HANDLE AND WHEEL WRENCH HAZARD TRIANGLE	400
HEATING AND VENTILATION) 12.EQUIPMENT'S: THE VEHICLES (TRUCKS) IT PROVIDES WITH ALL ACCESSORIES THAT ARE CONCERNING WITH WORK OF THE TRUCK B- LOADING CAPACITY: FIRST OPTION LOADING CAPACITY (3-4) TON QTY (50) SECOND OPTION LOADING CAPACITY (5-6) TON QTY (100) THIRD OPTION LOADING CAPACITY (8-12) TON QTY (100) C-ACCESSORIES: EACH VEHICLE (TRUCK) SUPPLY WITH THE FOLLOWING: FAST SPARE PART: AUTO JACK WITH HANDLE AND WHEEL WRENCH HAZARD TRIANGLE 02-06-00301 AMBULANCE PARTITION BETWEEN DRIVER'S COMPARTMENT AND PATIENT'S COMPARTMENT FULL COVERAGE PANEL	400
HEATING AND VENTILATION) 12.EQUIPMENT'S: THE VEHICLES (TRUCKS) IT PROVIDES WITH ALL ACCESSORIES THAT ARE CONCERNING WITH WORK OF THE TRUCK B- LOADING CAPACITY: FIRST OPTION LOADING CAPACITY (3-4) TON QTY (50) SECOND OPTION LOADING CAPACITY (5-6) TON QTY (100) THIRD OPTION LOADING CAPACITY (8-12) TON QTY (100) C-ACCESSORIES: EACH VEHICLE (TRUCK) SUPPLY WITH THE FOLLOWING: FAST SPARE PART: AUTO JACK WITH HANDLE AND WHEEL WRENCH HAZARD TRIANGLE 02-06-00301 AMBULANCE PARTITION BETWEEN DRIVER'S COMPARTMENT AND PATIENT'S COMPARTMENT FULL COVERAGE PANEL MADE OF STURDY MATERIAL (PRESS WOOD IS NOT	400
HEATING AND VENTILATION) 12.EQUIPMENT'S: THE VEHICLES (TRUCKS) IT PROVIDES WITH ALL ACCESSORIES THAT ARE CONCERNING WITH WORK OF THE TRUCK B- LOADING CAPACITY: FIRST OPTION LOADING CAPACITY (3-4) TON QTY (50) SECOND OPTION LOADING CAPACITY (5-6) TON QTY (100) THIRD OPTION LOADING CAPACITY (8-12) TON QTY (100) C-ACCESSORIES: EACH VEHICLE (TRUCK) SUPPLY WITH THE FOLLOWING: FAST SPARE PART: AUTO JACK WITH HANDLE AND WHEEL WRENCH HAZARD TRIANGLE 02-06-00301 AMBULANCE PARTITION BETWEEN DRIVER'S COMPARTMENT AND PATIENT'S COMPARTMENT FULL COVERAGE PANEL	400

LARGE, DOUBLE SLIDING SAFETY GLASS CENTRAL WINDOW

PATIENT'S COMPARTMENT

THE PATIENT'S COMPARTMENT IS TO BE FULLY INSULATED.

ROOF HEIGHT

INSIDE HEIGHT NOT LESS THAN 1500MM WITHOUT THE THICKNESS AND REINFORCEMENT.

FLOORING

HIGH QUALITY FLOORING MATERIAL CEMENTED TO A SUITABLE TYPE OF WOOD WITH ALUMINUM MOLDING.

MEDICINE CABINETS

THE LEFT WALL OF THE PATIENT'S COMPARTMENT IS TO BE PARTITIONED INTO ENCLOSED STORAGE CABINETRY. COMPARTMENT SPACE AND SHELF SPACE TO BE CONVENIENTLY LOCATED FOR MEDICAL SUPPLIES, DEVICES AND INSTALLED SYSTEM AD APPLICABLE FOR THE SERVICE INTENDED. CABINE

TECHNICIAN SEAT - FRONT

PROVISION OF A TECHNICIAN SEAT AT THE FRONT OF THE PATIENT'S COMPARTMENT.

TECHNICIAN SEAT-REAR

PROVISION OF A TECHNICIAN SEAT AT THE FOOT OF THE PATIENT'S ON THE RIGHT END SIDE.

INSIDE LIGHTING SYSTEM

THE PATIENT'S COMPARTMENT ELECTRICAL SYSTEM IS TO BE SEPARATED FROM THE TRUCK.

IDENTIFICATION

THE AMBULANCE IS TO BE IDENTIFIED AS FOLLOWS:-

IT IS TO BE PAINTED CLEAR WHITE
- FOR DECALS FOR THE WORD "AMBULANCE", AND A
RED CRESCENT IN ARABIC ONE ON EACH SIDE, ONE
ON THE REAR, AND ONE ON THE FRONT

RESUSCITATION EQUIPMENT

- TWO OXYGEN BOTTLES, EACH OF 500 LITTER CAPACITY SECURED WITHIN THE LEFT WALL CABINETRY.
- TWO SPARE OXYGEN BOTTLES OF 500 LITTER CAPACITY IN STOWAGE CABIN.
- ONE SET OF ENGLISH BULL NOSE VALVE YOKE, PRESSURE REGULATOR WITH GAUGE FLOW METER AND HUMIDIFIER BOTTLE.
- THREE OXYGEN MASKS, ONE FOR EACH ADULT CHILD AND INFANT.
- THREE PLASTIC NASAL CANNULAS, TWO ADULT AND ONE CHILD.
- FOUR OXYGEN CATHETERS, TWO OF EACH NO.10F.

ONE MOUTH TO MOUTH VENTILATION MASK

CYLINDER KEY	1 FOR
	EACH
OXYGEN FLOW METER /REGULATOR	1 FOR
	EACH

HUMIDIFIER	1 FOR
	EACH
PORTABLE OXYGEN KIT	
ONE PORTABLE OXYGEN KIT COMPETE WITH	
REGULATOR AND SUPPLIES.	
RESUSCITATOR COMPLETE WITH CYLINDER.	1 FOR
	EACH
RESTRAINING STRAP FOR RESUSCITATOR.	1 FOR
	EACH
OLIGINAL OVOTEM	

SUCTION SYSTEM

ONE VACUUM APPARATUS INCLUDING AN ELECTRIC

DRIVEN PUMP with rechargable battery

FIRST AID EQUIPMENT

A BOX IS TO BE PROVIDED CONTAINING THE FOLLOWING:-

TWENTY PRE-LOCALIZED PADS

TWELVE COMPRESSIVE BANDAGES

- FOUR 10CM ELASTIC STRIPS.
- SIX GAUZE BANDEAUS, THREE OF 75MM AND THREE OF 150MM.
- TWENTY GAUZE PADS 10CM BY 10CM, INDIVIDUALLY WRAPPED.
- TWO 5CM ANTI-ALLERGIC ROLLS OF ADHESIVE TAPE.

FIFTEEN TONGUE DEPRESSORS INDIVIDUALLY WRAPPED.

- ONE 100 ML BOTTLE CONTAINING CHLOREXIDINE BASE DISINFECTANT.

AIR SPLINTS

ONE SET OF AIR SPLINT FOR EACH OF THE UPPER AND lower LIMBS.

STRETCHER

WHEEL STRETCHER WITH ADJUSTABLE BACK AND FOOT RESTS WITH SIDE HANDLES, COMPLETE WITH MATTRESS AND COVER.

SPARE STRETCHER

FOLDING COLLAPSIBLE STRETCHER WITH SUPPORTING SPREADER BARS AND VINYL COATED NYLON FABRIC.

REAR BUMPER STEP

A- REAR BUMPER STEP IS TO BE INSTALLED OVER THE REAR BUMPER.

BOTTLE HOOKS

BOTTLE HOOKS ARE TO BE INSTALLED ON THE ROOF TO HOLD FLUID AND BLOOD TRANSFUSION BOTTLES.

SPARE STRETCHER HOLDER

SPECIAL HOOKS ON WALL AND ROOF ARE TO BE PROVIDED TO HOLD SPARE STRETCHER WHEN REQUIRED.

EXHAUST-VENTILATOR FAN

ROOF MOUNTED DOUBLE ACTING EXH-VENT FAN IS TO BE INSTALLED.

REAR BUMPER STEP

A REAR BUMPER STEP IS TO BE INSTALLED OVER THE REAR BUMPER.

BOTTLE HOOKS

BOTTLE HOOKS ARE TO BE INSTALLED ON THE ROOF TO HOLD FLUID AND BLOOD TRANSFUSION BOTTLES .

ANTENNA

INSTALLATION OF RADIO ANTENNA IN EACH AMBULANCE AT THE ROOF.

WIRELESS EQUIPMENT: EACH AMBULANCE **EQUIPPED WITH RADIO (WIRELESS** COMMUNICATION DEVICE).

SPECIFICATIONS FOR AMBULANCES

BASIC VEHICLE

ENGINE: PETROL ENGINE WATER COOLED. TRANSMISSION: MANUAL OR AUTOMATIC. AXLE: SINGLE REAR OR FRONT WHEEL DRIVE. STEERING: POWER STEERING LEFT HAND DRIVE.

SUSPENSION: HEAVY DUTY. COOLING SYSTEM: HEAVY DUTY.

ELECTRICAL SYSTEM: 12 VOLTS WITH HEAVY DUTY

ALTERNATOR AND BATTERY.

AIR CONDITIONING SYSTEM: AIR-CONDITIONER AND

HEATER FOR BOTH DRIVER AND PATIENT

COMPARTMENTS.

SIDE DOOR: SIDE DOOR AT THE RIGHT SIDE. BACK DOORS: TWO PANEL DOORS OPENABLE TO THE SIDES.

INSTRUMENT PANEL: WITH METRIC GAUGES and

ODOMETER.

MIRRORS: ONE INSIDE and TWO OUTSIDE REAR VIEW.

TIRES: HIGH QUALITY INCLUDING SPARE.

-WARNING EQUIPMENT: SIREN WITH SPEAKER AND

BEACON OF THE FOLLOWING TYPES:

-ELECTRONIC SIREN WITH PUBLIC ADDRESS

SYSTEM OF 100WATTS OUT-PUT POWER.

BEACON: TWO REVOLVING DOME TYPE BEACONS LONGITUDINAL A LONG THE WIDTH ON THE FRONT **ROOF**

-SPEAKER: 100 WATTS SPEAKER INSTALLED INSIDE

ENGINE COMPARTMENT.

-ACCESSORIES:

AUTO JACK WITH HANDLE and WHEEL WRENCH.

TOOL KIT BAG.

HAZARD WARNING TRIANGLE

FIRE EXTINGUISHER.

-MISCELLANEOUS: THE FOLLOWING IS TO BE SUBMITTED TWO WEEKS AFTER ORDER

CONFIGURATION:

-WORKSHOP MANUALS (2 COPIES IN ENGLISH).

-SPARE PARTS CATALOGUES (2 COPIES IN ENGLISH).

-RECOMMENDED SPARE PARTS LIST (DETAILS OF THE LIST ARE TO BE AGREED UPON).

FAST MOVING PARTS for EACH VEHICLE.

- TRAINING FOR 3 ENGINEERS.

optional rquipments schedule ambulance	
VACUUM MATTERS WITH CARRYING HANDLES.	1 FOR
	EACH
PUMP FOR VACUUM MATTRESS	1 FOR
	EACH
FOLDING STRETCHER	1 FOR
	EACH
INFLATABLE SPLINTS, SET OF 4 IN WALLET.	1 FOR
	EACH
ANALGESIC UNIT.	1 FOR
	FACH

	I EA
URINAL, MALE.	
·	EA
URINAL, FEMALE.	1 F
ORTHOPEDIC SCOOP STRETCHER	EA
OKTIOFEDIC 3000F STRETCHER	EA
BRACKETS FOR SCOOP STRETCHER.	1 F
	E.A.
HEAPED AND HARDNESS SET FOR SCOOP	1 F
STRETCHER.	EA
ASPIRATOR, MANUAL	1 F
AMBULANCE CHAIR	1 F
	EA
BRACKET FOR AMBULANCE CHAIR	1 F
FIRST AIR KIT COMPLETE WITH CASE	EA
FIRST AID KIT COMPLETE WITH CASE.	1 F
PENLIGHT	1 F
	EA
BEDPAN	1 F
ANEROID SPHYGMOMANOMETER	EA
ANEROID SPHTGINONIANOMETER	2 F
STETHOSCOPE.	2 F
	E.A.
OTOSCOPE.	1 F
THOUGHT CUT SCISSORS.	<i>EA</i>
modern our dolodoko.	EA
SEMI AUTOMATIC DEFIBRILLATOR /MONITOR	1 F
	EA
SECURING DEVICE FOR DEFIBRILLATOR /MONITOR	1 F
ARTERY FORCEPS (SPENCER WELLS)	
THE TOROLL O (OF ENDER WELLS)	EA
DISSECTING FORCEPS, PLAIN	1 F
COLOCODO DANDA OF	EA
SCISSORS BANDAGE.	1 F EA
THERMOMETER	
	EA
NON WOVEN ACRYLIC BLANKET 60"X80" APPROX.	1 F
CELLAR BLANKET UNBLEACHED 60"X80" APPROX.	EA
CELLAR BLANKET UNBLEACHED 60 X80 AFFROX.	EA
FOAM PILLOW, PCV COVERED	2 F
	EA
VACUUM FLASK STAINLESS STEEL 1 LITTER.	2 F
RESTRAINING STRAP FOR VACUUM FLASKS	EA
The state of the s	EA
OXYGEN CYLINDER, BULL NOSE (SIZE F)	1 F
	EA
OXYGEN FACE MASK	1 F EA
GREEN BUBBLE 30 FOOT ROLL	
	EA

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BETWEEN DRIVER'S COMPARTMENT AND PATIENT'S COMPARTMENT FULL COVERAGE PANEL MADE OF STURDY MATERIAL (PRESS WOOD IS NOT TO BE USED) WITH SMOOTH SURFACE AT BOTH SIDE.

PARTITION WINDOW

LARGE, DOUBLE SLIDING SAFETY GLASS CENTRAL WINDOW

DOUBLE SLIDING SAFETY GLASS WINDOW BEHIND DRIVER CABINET ITS HEIGHT HALF INSIDE HEIGHT OF ROOF HEIGHT.

PATIENT'S COMPARTMENT

THE PATIENT'S COMPARTMENT IS TO BE FULLY INSULATED.

ROOF HEIGHT

INSIDE HEIGHT NOT LESS THAN 1900MM WITHOUT THE THICKNESS AND REINFORCEMENT.

FLOORING

HIGH QUALITY FLOORING MATERIAL CEMENTED TO A SUITABLE TYPE OF WOOD WITH ALUMINUM MOLDING.

MEDICINE CABINETS

THE LEFT WALL OF THE PATIENT'S COMPARTMENT IS TO BE PARTITIONED INTO ENCLOSED STORAGE CABINETRY. COMPARTMENT SPACE AND SHELF SPACE TO BE CONVENIENTLY LOCATED FOR MEDICAL SUPPLIES, DEVICES AND INSTALLED SYSTEM AD APPLICABLE FOR THE SERVICE INTENDED. CABINE

TECHNICIAN SEAT - FRONT
PROVISION OF A TECHNICIAN SEAT AT THE FRONT
OF THE PATIENT'S COMPARTMENT.
TECHNICIAN SEAT-REAR
PROVISION OF A TECHNICIAN SEAT AT THE FOOT OF
THE PATIENT'S ON THE RIGHT END SIDE.
INSIDE LIGHTING SYSTEM
THE PATIENT'S COMPARTMENT ELECTRICAL
SYSTEM IS TO BE SEPARATED FROM THE TRUCK.
IDENTIFICATION
THE AMBULANCE IS TO BE IDENTIFIED AS FOLLOWS:-

IT IS TO BE PAINTED CLEAR WHITE
- FOR DECALS FOR THE WORD "AMBULANCE", AND A
RED CRESCENT IN ARABIC ONE ON EACH SIDE, ONE
ON THE REAR, AND ONE ON THE FRONT

RESUSCITATION EQUIPMENT

- TWO OXYGEN BOTTLES, EACH OF 500 LITTER CAPACITY SECURED WITHIN THE LEFT WALL CABINETRY.
- TWO SPARE OXYGEN BOTTLES OF 500 LITTER CAPACITY IN STOWAGE CABIN.
- ONE SET OF ENGLISH BULL NOSE VALVE YOKE, PRESSURE REGULATOR WITH GAUGE FLOW METER AND HUMIDIFIER BOTTLE.
- THREE OXYGEN MASKS, ONE FOR EACH ADULT CHILD AND INFANT.

- THREE PLASTIC NASAL CANNULAS, TWO ADULT AND ONE CHILD.

- FOUR OXYGEN CATHETERS, TWO OF EACH NO.10F.

ONE MOUTH TO MOUTH VENTILATION MASK

PORTABLE OXYGEN KIT

ONE PORTABLE OXYGEN KIT COMPETE WITH

REGULATOR AND SUPPLIES.

SUCTION SYSTEM

ONE VACUUM APPARATUS INCLUDING AN ELECTRIC DRIVEN PUMP.

FIRST AID EQUIPMENT

A BOX IS TO BE PROVIDED CONTAINING THE FOLLOWING:-

TWENTY PRE-LOCALIZED PADS

TWELVE COMPRESSIVE BANDAGES

- FOUR 10CM ELASTIC STRIPS.

- SIX GAUZE BANDEAUS, THREE OF 75MM AND THREE OF 150MM.

- TWENTY GAUZE PADS 10CM BY 10CM,

INDIVIDUALLY WRAPPED.

- TWO 5CM ANTI-ALLERGIC ROLLS OF ADHESIVE TAPE.

FIFTEEN TONGUE DEPRESSORS INDIVIDUALLY WRAPPED.

- ONE 100 ML BOTTLE CONTAINING CHLOREXIDINE BASE DISINFECTANT.

AIR SPLINTS

ONE SET OF AIR SPLINT FOR EACH OF THE UPPER AND LIMBS.

STRETCHER

WHEEL STRETCHER WITH ADJUSTABLE BACK AND FOOT RESTS WITH SIDE HANDLES, COMPLETE WITH MATTRESS AND COVER.

SPARE STRETCHER

FOLDING COLLAPSIBLE STRETCHER WITH

SUPPORTING SPREADER BARS AND VINYL COATED NYLON FABRIC.

REAR BUMPER STEP

A- REAR BUMPER STEP IS TO BE INSTALLED OVER THE REAR BUMPER.

BOTTLE HOOKS

BOTTLE HOOKS ARE TO BE INSTALLED ON THE ROOF TO HOLD FLUID AND BLOOD TRANSFUSION BOTTLES.

SPARE STRETCHER HOLDER

SPECIAL HOOKS ON WALL AND ROOF ARE TO BE PROVIDED TO HOLD SPARE STRETCHER WHEN REQUIRED.

EXHAUST-VENTILATOR FAN

ROOF MOUNTED DOUBLE ACTING EXH-VENT FAN IS TO BE INSTALLED.

REAR BUMPER STEP

A REAR BUMPER STEP IS TO BE INSTALLED OVER THE REAR BUMPER.

BOTTLE HOOKS

BOTTLE HOOKS ARE TO BE INSTALLED ON THE ROOF TO HOLD FLUID AND BLOOD TRANSFUSION BOTTLES.

ANTENNA

INSTALLATION OF RADIO ANTENNA IN EACH AMBULANCE AT THE ROOF.

EQUIPPED WITH RADIO (WIRELESS COMMUNICATION DEVICE). SPECIFICATIONS FOR AMBULANCES **BASIC VEHICLE** ENGINE: PETROL ENGINE WATER COOLED. TRANSMISSION: MANUAL OR AUTOMATIC. AXLE: SINGLE REAR OR FRONT WHEEL DRIVE. STEERING : POWER STEERING LEFT HAND DRIVE. SUSPENSION: HEAVY DUTY. COOLING SYSTEM: HEAVY DUTY. ELECTRICAL SYSTEM: 12 VOLTS WITH HEAVY DUTY ALTERNATOR AND BATTERY. AIR CONDITIONING SYSTEM: AIR-CONDITIONER AND HEATER FOR BOTH DRIVER AND PATIENT COMPARTMENTS. SIDE DOOR: SLIDING SIDE DOOR AT THE RIGHT SIDE. BACK DOORS: TWO PANEL DOORS OPERABLE TO THE SIDES INSTRUMENT PANEL: WITH METRIC GAUGES and ODOMETER. MIRRORS: ONE INSIDE and TWO OUTSIDE REAR VIEW. -TIRES: 5 WITH TUBES, INCLUDING SPARE. -WARNING EQUIPMENT: SIREN WITH SPEAKER AND BEACON OF THE FOLLOWING TYPES: -ELECTRONIC SIREN WITH PUBLIC ADDRESS SYSTEM OF 100WATTS OUT-PUT POWER. BEACON: TWO REVOLVING DOME TYPE BEACONS LONGITUDINAL A LONG THE WIDTH ON THE FRONT **ROOF** -SPEAKER: 100 WATTS SPEAKER INSTALLED INSIDE ENGINE COMPARTMENT. -ACCESSORIES: AUTO JACK WITH HANDLE and WHEEL WRENCH. TOOL KIT BAG. HAZARD WARNING TRIANGLE FIRE EXTINGUISHER. -MISCELLANEOUS: THE FOLLOWING IS TO BE SUBMITTED TWO WEEKS AFTER ORDER CONFIGURATION: -WORKSHOP MANUALS (2 COPIES IN ENGLISH). -SPARE PARTS CATALOGUES (2 COPIES IN ENGLISH). -RECOMMENDED SPARE PARTS LIST (DETAILS OF THE LIST ARE TO BE AGREED UPON). FAST MOORING PARTS for EACH VEHICLE. - ACCIDENT EMERGENCY TOOLS: **PREGNANCY** HOLDING CROWBAR **ELECTRICAL CUTTER** HYDRAULIC JACK WORK BY FOOT TO PULL MATERIAL PARTS. AIR COMPRESSOR HANDING CUTTER DIFFERENT SIZE FIRE EXTINGUISHER (QTY 3) TRANSMISSION TOOL (QTY 3) TRAINING FOR 3 ENGINEERS. OPTIONAL EQUIPMENT'S SCHEDULE AMBULANCE VACUUM MATTERS WITH CARRYING HANDLES. 1 FOR EACH PUMP FOR VACUUM MATTRESS 1 FOR **EACH**

WIRELESS EQUIPMENT: EACH AMBULANCE

FOLDING STRETCHER	1 FOF
INFLATABLE SPLINTS, SET OF 4 IN WALLET.	EACH 1 FOR
	EACH
ANALGESIC UNIT.	1 FOF
NITRONOX CYLINDER (LIGHT WEIGHT)	1 FOF
,	EACH
URINAL, MALE.	1 FOF
URINAL, FEMALE.	EACH 1 FOR
ONITARE, I EIWALE.	EACH
ORTHOPEDIC SCOOP STRETCHER	1 FOF
BRACKETS FOR SCOOP STRETCHER.	EACH
BRACKETS FOR SCOOP STRETCHER.	1 FOF
HEAPED AND HARDNESS SET FOR SCOOP	1 FOR
STRETCHER.	EACH
RESUSCITATOR COMPLETE WITH CYLINDER.	1 FOF
RESTRAINING STRAP FOR RESUSCITATOR.	EACH 1 FOR
RESTRAINING STRAFT OR RESUSCITATOR.	EACH
ASPIRATOR, MANUAL	1 FOF
	EACH
AMBULANCE CHAIR	1 FOF
BRACKET FOR AMBULANCE CHAIR	1 FOR
	EACH
FIRST AID KIT COMPLETE WITH CASE.	1 FOR
PENLIGHT	EACH 1 FOR
PENLIGHT	EACH
BEDPAN	1 FOR
	EACH
ANEROID SPHYGMOMANOMETER	2 FOR
STETHOSCOPE.	2 FOR
	EACH
OTOSCOPE.	1 FOF
THOUGHT CUT SCISSORS.	EACH 1 FOR
mosem con colocono.	EACH
SEMI AUTOMATIC DEFIBRILLATOR /MONITOR	1 FOR
SECURING DEVICE FOR DEFIBRILLATOR /MONITOR	EACH 1 FOR
SECURING DEVICE FOR DEFIBRILLATOR /MONITOR	EACH
ARTERY FORCEPS (SPENCER WELLS)	1 FOR
	EACH
DISSECTING FORCEPS, PLAIN	1 FOR
SCISSORS BANDAGE.	1 FOR
	EACH
THERMOMETER	1 FO
NON WOVEN ACRYLIC BLANKET 60"X80" APPROX.	EACH 1 FOR
NON WOVEN ACKTER BLANKET 60 X60 AFFINOX.	EACH
CELLAR BLANKET UNBLEACHED 60"X80" APPROX.	2 FOR
FOAM BILLOW BOY OOVERED	EACH
FOAM PILLOW, PCV COVERED	2 FOI EACH
VACUUM FLASK STAINLESS STEEL 1 LITTER.	2 FOF
	EACH
RESTRAINING STRAP FOR VACUUM FLASKS	1 FOF
	EACH

OXYGEN CYLIN	DER, BULL NOSE (SIZE F)	1 FOR
OXTOLIVOTEIN	SER, BOLL ROOL (CIZET)	EACH
CYLINDER KEY		1 FOR
		EACH
OXYGEN FLOW	METER /REGULATOR	1 FOR
		EACH
HUMIDIFIER		1 FOR
		EACH
OXYGEN FACE	MASK	1 FOR
		EACH
GREEN BUBBLE	30 FOOT ROLL	2 FOR
		EACH
-06-00303 CLINIC AMBULA		500
,	RE UNIT AND MOBILE THEATRE)	
A- BASIC VEHIC	LE	
1. ENGINE:- 4 or	6 or 8 clyinder	
PETROL ENGIN	E	
WATER COOLE	D	
2. TRANSMISSI	DN:- MANUAL GEAR BOX	
FLOOR SHIFT		
3. STEERING:- F	POWER STEERING	
LEFT HAND DR	IVE	
4. ELECTRICAL	EQUIPMENT'S:- 12- VOLT BATTERY	
ANTENNA		
INSTALLATION	OF RADIO ANTENNA IN EACH	
AMBULANCE AT	THE ROOF.	
WIRELESS EQU	IPMENT: EACH AMBULANCE	
	HRADIO (WIRELESS	
COMMUNICATION	·	
5. SUSPENSION	,	
	QUALITY WITH TUBES	
	S:-FIRE EXTINGUISHER	
JACK	O. TINE EXTINGUIGHEN	
WHEEL WRENC	:H	
TOOL KIT		
FAST MOVING	PARTS	
B- PATIENT CO		
	IORE THAN 1900MM INSIDE	
	STRETCHER (AS A TABLE OF	
	E FOR ALL THE DIRECTION. (AND	
SHOCK ABSOR	· ·	
	BASE FOR HOLDING OF THE	
	THE LEFT SIDE OF THE UNIT FIXED	
OTRETOTIER IIV	THE LEFT GIBE OF THE GIVET TIMES	
4- ILLUMINIATIO	N: IN SIDE THE UNIT A FIXED	
	GHT USE FOR THE OPERATION IN	
	MOVE FOR ALL DIRECTION AS NEED	
(LIKE OPERATI)		
`	,	
	FOR OXYGEN SUPPLY WITH SET FOR	
	COMPLETE (5 BOTTLE -2 BOTTLE	
5000L +3 BOTTL	,	
	SUCKER COMPLETE WITH	
ADDITIONAL PA	RTS PUT IN THE RIGHT SIDE OF THE	
UNIT (NEAR TH	E RIGHT HAND OF THE LIGHT)(portable	
with rechargable	pattery)	
7- AIR CONDITION	DNING AND HEATING EMT	
	KS 3 PARTS OF HOOKS IN THE ROOF	
	& BLOOD TRANSFUSION	
	THE MEDICAL DRUGS &	
	ALONG THE SPACE IN SIDE THE UNIT	
	GHT & LEFT WITH WASH BASIN IN	
	NER OF THE UNIT	

	FOR 6 HOURS OPERATION: - TO OPERATE ALL CHANNELS FROM ANY DESK DISPLAY FOR CODING AND DECODING SYSTEM	23
	STATIONS WITH MAST (IF REQUIRED): CENTRAL STATION WITH DESK CONTROL AND UPS	23
	DECODING DEVICE - ALL NECESSARY ANTENNA FOR THE FOLLOWING	
	(420 MHZ-470MHZ) NETWORK SYSTEM OPERATE WITH CODING -	
	CONSISTING OF THE FOLLOWING: ALL NETWORK SYSTEM OPERATE IN FREQUENCY	
02-00-00304	NET WORK FOR EMERGENCY AMBULANCE CALLS.	SYSTEM
02-06-00304	13- O2 regulator with flow meter and humidifier for O2 mask therapy EQUITMENT: RADIO (WIRELESS) COMMUNICATION	500
	12- O2 regulator with fitting to the anaesthetic machine (qty 2)	
	11- 2 bottel for N2O with resulator and fitting to the anaesthetic machine	
	10- laryngeal mask (small ,medium, large)	
	9- portable intensive care ventilator with UPS and patient cercuit	
	8- ULTRA VIOLET LIGHT INSTRUMENT FOR STERILIZATION UNIT & ANY OTHER THING FOR STERILIZATION SUITABLE IN THE UNIT	
	INSTRUMENT FOR MINOR OPERATION & COMPLETE SET FOR BANDYING WITH SPHEGMONOMETER AND STETTUSCOPE	
	1 AIR STRETCHER 7- KIT FOR FIRST AIDE CONTAINS COMPLETE	
	1 FOLDING TYPES 1 PART SCOPE STRETCHER	
	6- STRETCHER SPARE 1 RULING TYPES	
	4- AIR SPLINT FOR FRACTURES UPPER &LOWER LIMBS 2 SET FOR EACH 5- OXYGEN BOTTLE SPARE 5 BOTTLE 500 L	
	ADDITIONAL PARTS FOR GIVING THE OXYGEN 3- SUCKER HAND & FOOT SUCKERS	
	2- KIT FOR PORTABLE OXYGEN & COMPLETE	
	OTHER INSTRUMENT & SPHEGMAMONTER & STETHOSCOPE & OTHER SUPPLY COMPLETE	
	FOR INTENSIVE CARE & ANAESTHETIC SUPPLIES & INSTRUMENTS SET WITH MASK OF 3 SIZE & ALL	
	C- ADDITIONAL SUPPLIES:- 1- KIT - SET CONTAINING ALL INSTRUMENTS NEED FOR INTENCINE CARE & ANA SET LETTE CURPLIES &	
	16- SOURCE FOR OXYGEN READY FOR USE IN THE ROOF AT BOTH SIDES OF INSIDE THE UNIT	
	15- REFRIGERATOR FOR BLOOD STORAGE (MEDIUM SIZE)	
	14- ELECTRICAL SUCKER (COMPLETE) FIXED AT RIGHT HAND OF THE EMT(portable with UPS)	
	13-INTENSIVE CARE UNIT - MONITOR WITH DC. SHOCK (COMPLETE) + ECG+SPO2+NIBA+Paecmaker	
	11- COMPLETE OXYGEN SET 12- ANAESTHETIC MACHINE COMPLETE holding	
	- BIG BOTTLE IN THE INSIDE UNIT (5000L) PUT IN DIFFERENT PRESS AS POSSIBLE	
	10- OXYGEN BOTTLE 5-7 500L & TWO MAIN SOURCES	

1 1	DIOITAL OLOGOV	ī
	- DIGITAL CLOCK - LAMPS FOR RECEIVING, TRANSMITTING AND	
	STAND BY.	
	- SEMI-DUPLEX OPERATION (PUSH TO TRANSMIT)	
	- RF OUTPUT POWER SUFFICIENT TO COVER AN	
. –	AREA 100 KM DIAMETER.	470
	FIXED STATION (8 CHANNELS):	170
	- TO COMMENCE WITH CENTRAL STATIONS AND	
	OTHER FIXED STATIONS OR HANDY STATION.	
	- RF OUT PUT POWER NOT LESS THAN (10 RF	
	WATTS)	
Į.	- UPS FOR 6 HOURS OPERATION	
ı	- EXTRA LAUD SPEAKER.	
	MOBILE STATIONS	230
	(AS FIXED STATION ABOVE) EXCEPT UPS	70
	HANDY STATION (WALK TALKY)	70
	TO COMMENCE WITH CENTRAL STATION and ALL	
 -	OTHER STATIONS RECORDER SYSTEM	25
	- FOR RECORDING ALL MASSAGES DURING 24 HR.	25
	- FOR RECORDING ALL MASSAGES DURING 24 FIR.	
	- ALL OPTIONS FOR ABOVE ITEMS	
	- INSTALL ALL SYSTEM BY THE SUPPLIER	
	2 YEARS WARRANTY (SPARE + MEN POWER)	+
	3 YEARS MAINTENANCE MEN POWER ONLY	
	TRAINING FOR 4 FROM OUR TECHNICAL STAFF FOR	
	3 WEEKS FREE OF CHARGE.	
	* SPARE PARTS LIST WITH ITEM PRICE	
	* FULL CATALOGS (OPERATING AND MAINTENANCE	
	WITH CIRCUIT DIAGRAM WITH EACH UNITS).	
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
02-06-00305		1000
	WHEEL LOADER (1-2M3) BUCKET	
	DRIVER CABINS: FOLDING DOOR, THE LOCKING IS	
	ASSURED ON AN OPEN POSITION. GLASS MADE OF	
	SECURITY TYPE, THE SUSPENSION REDUCES	
	SOUND VIBRATION. AIR-CONDITIONING DEVICE FOR	
	DRIVER CABINS.	
	ENGINE: DIESEL ENGINE WATER-COOLED	
	GEAR BOX: INTEGRAL POWER SHIFT.	
	MOVING SPEEDS: SPEEDS IN KM/H	
	ELECTRIC EQUIPMENT: 24 VOLT 120 AMP	
	AXLES: FOUR WHEEL DRIVE: FRONT AXLE AND	
	REVERSE AXLE	
	TIRES: HIGH QUALITY	
	BRAKES: HYDRAULIC SERVO BRAKES	
ļ	PARKING BRAKES: DRUMS ON THE GEAR BOX.	
	STEERING: STEERING TOTALLY HYDRAULIC WITH	
	CLOSED NEUTRAL POSITION.	
	HYDRAULICS: HYDRAULIC OPERATING WITH A DRIVE	
	GEAR.	
02-06-00306	EQUIPMENT:	100
	ELEVATIMO MODIZ DI ATEODIA ON TRUCIZ	
	ELEVATING WORK PLAT FORM ON TRUCK	
	BASIC VEHICLE:	
	BASIC VEHICLE: 1.ENGINE: DIESEL ENGINE WATER COOLED	
	BASIC VEHICLE: 1.ENGINE: DIESEL ENGINE WATER COOLED 2.TRANSMISSION: MANUAL FLOOR SHIFT	
	BASIC VEHICLE: 1.ENGINE: DIESEL ENGINE WATER COOLED 2.TRANSMISSION: MANUAL FLOOR SHIFT 3.CLUTCH: HYDRAULIC CONTROL SINGLE DRY PLATE	
	BASIC VEHICLE: 1.ENGINE: DIESEL ENGINE WATER COOLED 2.TRANSMISSION: MANUAL FLOOR SHIFT	
	BASIC VEHICLE: 1.ENGINE: DIESEL ENGINE WATER COOLED 2.TRANSMISSION: MANUAL FLOOR SHIFT 3.CLUTCH: HYDRAULIC CONTROL SINGLE DRY PLATE	
	BASIC VEHICLE: 1.ENGINE: DIESEL ENGINE WATER COOLED 2.TRANSMISSION: MANUAL FLOOR SHIFT 3.CLUTCH: HYDRAULIC CONTROL SINGLE DRY PLATE WITH AIR PRESSURE ASSISTANCE	
	BASIC VEHICLE: 1.ENGINE: DIESEL ENGINE WATER COOLED 2.TRANSMISSION: MANUAL FLOOR SHIFT 3.CLUTCH: HYDRAULIC CONTROL SINGLE DRY PLATE WITH AIR PRESSURE ASSISTANCE 4.SUSPENSIONS: FRONT: LAMINATED LEAF SPRINGS	

5.SUFFICIENT TO CONTROL THE VEHICLES IN THE PARKING SUPPLIED WITH AIR OVER HYDRAULIC WITH DUAL CIRCUIT

6.ELECTRICAL SYSTEM: 24V 120AMP

7.INSTRUMENT PANEL: ALL MEASUREMENTS AND

GAUGES IN METRIC SYSTEM

8.FRAME: PARALLEL, TAPERED CHANNEL SECTION

TYPE WITH CROSS MEMBERS AND

REINFORCEMENTS

9.STEERING: LEFT HAND DRIVE, (BALL NUT TUBE,

INTEGRAL TYPE) WITH HYDRAULIC POWER

BOOSTER FLOOR SHIFT HANDLE

10.TIRES:HIGH QUALITY FRONT WHEELS: SINGLE IN EACH SIDE REAR WHEELS: DOUBLE IN EACH SIDE

11. DRIVERS CABIN: ONE AND HALF CABIN SUPPLIED WITH AIR-CONDITIONING SYSTEM (COOLING, HEATING AND VENTILATION)

12. EQUIPMENT'S: THE VEHICLES (TRUCKS) IT PROVIDES WITH ALL ACCESSORIES THAT ARE

CONCERNING WITH WORK OF THE TRUCK 13- EQUIPPED WITH FIBER GLASS CABINET,

CAPACITY LOADING NOT LESS THAN 200 KG, HEIGHT

NOT LESS THAN 10 METERS, HYDRAULIC CONTROL,

SAFETY CONTROLS, SUITABLE TO REPAIR

ELEVATED WINDOWS, EQUIPMENT AND LAMP POSTS ... ETC.

02-06-00307

7 TOWING TRUCK:

SPECIFICATIONS FOR TOWING TRUCK:

A. BASIC VEHICLE:

- 1. ENGINE: PETROL ENGINE, WATER COOLED
- 2. TRANSMISSION: MANUAL FLOOR SHIFT AND ONE REAR SPEED.
- 3. DRIVE: 4 WHEEL DRIVE
- 4. STEERING: LEFT HAND DRIVE, (POWER STEERING).
- 5. SUSPENSION: HEAVY DUTY.
- 6. MIRRORS: ONE INSIDE AND TWO OUTSIDES

SUITABLE FOR DRIVING THE VEHICLE.

- 7. BATTERY: (12 VOLT 60 A.H) HEAVY DUTY.
- 8. TIRES: SEVEN TIRES WITH TUBES INCLUDING

SPARE OF GOOD QUALITY.

- 9. CARBURETOR: SINGLE MANUAL CHOCK.
- B. TOWING DEVICE:
- 1. BASIC RATING: 5 TONS
- 2. BOOM RATING:

FULLY RETRACTED (5 TONS)

FULLY EXTENDED.

WINCH RATING.

FIRST LAYER OF CABLE (5 TONS)

FOURTH LAYER OF CABLE (3 TONS)

4. LOAD CABLE:

TYPE 6 X 19 CLASS FIBER CORE IMPROVED PLOW STEEL.

DIAMETER AND STANDARD LENGTH (3/8 INCH X 10 FT),

WORKING LIMIT – SINGLE LINE (1 ½ TON) OR 3500 BS).

NOTE –1- THE TOWING DEVICE SHOULD BE OPERATE BY BOTH MECHANICAL WAY DRIVEN BY THE GEAR BOX OF THE VEHICLE.

500

1	AND IN ANTHER WAY WE CAN USE IT BY	
	ELECTRICAL WAY DRIVEN BY ELECTRICAL MOTOR	
	DEPENDING ON THE ELECTRIC POWER OF THE	
	VEHICLE.	
	NOTE-2- THE VEHICLE SHOULD BE SUPPLIED WITH	
	ALL THE TOOLS NECESSARY FOR TOWING AND	
	DRAWING AND LIFTING THE UNPREPARED CAR.	
	C. ACCESSORIES:	
	1. THE VEHICLE SHOULD PROVIDE WITH AUTO JACK	
	AND FIRE EXTINGUISHER.	
	2. BOOKLET OF OWNER'S MANUAL (ENGLISH COPY).	
	2. BOSILET OF SWILLTON, LENGLIST OF 1).	
02.06.00208	EQUIPMENT:	500
02-00-00306	MOBILE CRANE	300
	MOBILE CRANE, TELESCOPIC, FULLY HYDRAULIC,	
	(20-30) TONS LOAD NOMINAL.	
	CARRIER PART:	
	ENGINE: DIESEL, WATER-COOLED, COMPLETE WITH	
1	ACCESSORIES, JACKS, EXTENSIONS, TOOLS.	
1	TRANSMISSION: GEAR BOX, POWER SHIFT	
1	TIERS: HIGH QUALITY	
1	STEERING: HYDRAULIC SERVO- STEERING	
	BRAKES: SERVICE BRAKE: SERVO- BRAKE WITH	
	COMPRESSED AIR ACTING ON ALL THE WHEELS.	
	DRIVER CABIN: MADE OF PLATE-STEEL RUBBER	
	SUSPENSION, GLASS SECURITY WINDOWS,	
	CONTROL INSTRUMENTS, ADDITIONAL SEAT FOR	
	PASSENGER, AIR-CONDITIONING DEVICE.	
	ELECTRIC EQUIPMENT: 24 VOLTS, 120 AMP.	
	ROTATING PART:	
	ENGINE DIESEL WATER-COOLED.	
	CONTROLS BY HAND LEVERS AUTO-CENTERED	
	DISTRIBUTORS.	
	CABIN: ALL STEEL. GLASS SECURITY WINDOWS,	
	HEATING AND CONTROL INSTRUMENTS.	
	ELECTRIC EQUIPMENT: 24 VOLTS, 120 AMP.	
02-06-00309	EXCAVATOR, SMALL SIZE	500
	DRIVER CABINS: FOLDING DOOR, THE LOCKING IS	
	ASSURED ON AN OPEN POSITION. GLASS MADE OF	
	SECURITY TYPE, THE SUSPENSION REDUCES	
	SOUND VIBRATION.	
	EARTH AND CONCERT DIGGING AND EXCAVATOR,	
	·	
	SMALL MOBILE SIZE, DIESEL ENGINE, WATER-	
	COOLED. FIELD TRUCK SUITABLE FOR DIGGING	
	BURIED PIPES AND CABLES.	
	TIERS: HIGH QUALITY	
	ELECTRIC EQUIPMENT: 24 VOLTS, 120 AMP.	
02-06-00310	MOBILE DEAD BODY	500
02-06-00310	MOBILE DEAD BODY SPECIFICATION FOR MOBILE DEAD BODY CARRIER	500
02-06-00310		500
02-06-00310	SPECIFICATION FOR MOBILE DEAD BODY CARRIER	500
02-06-00310	SPECIFICATION FOR MOBILE DEAD BODY CARRIER BASIC VEHICLES.	500
02-06-00310	SPECIFICATION FOR MOBILE DEAD BODY CARRIER BASIC VEHICLES. 1- ENGINE: PETROL ENGINE WATER COOLED	500
02-06-00310	SPECIFICATION FOR MOBILE DEAD BODY CARRIER BASIC VEHICLES. 1- ENGINE: PETROL ENGINE WATER COOLED 2- TRANSMISSION: MANUAL GEAR BOX – FLOOR	500
02-06-00310	SPECIFICATION FOR MOBILE DEAD BODY CARRIER BASIC VEHICLES. 1- ENGINE: PETROL ENGINE WATER COOLED 2- TRANSMISSION: MANUAL GEAR BOX – FLOOR SHIFT	500
02-06-00310	SPECIFICATION FOR MOBILE DEAD BODY CARRIER BASIC VEHICLES. 1- ENGINE: PETROL ENGINE WATER COOLED 2- TRANSMISSION: MANUAL GEAR BOX – FLOOR SHIFT 4- BRAKE: DUAL- CIRCUIT HYDRAULIC BRAKE WITH	500
02-06-00310	SPECIFICATION FOR MOBILE DEAD BODY CARRIER BASIC VEHICLES. 1- ENGINE: PETROL ENGINE WATER COOLED 2- TRANSMISSION: MANUAL GEAR BOX – FLOOR SHIFT 4- BRAKE: DUAL- CIRCUIT HYDRAULIC BRAKE WITH VACUUM BOOSTER- SELF ADJUSTING MECHANICAL	500
02-06-00310	SPECIFICATION FOR MOBILE DEAD BODY CARRIER BASIC VEHICLES. 1- ENGINE: PETROL ENGINE WATER COOLED 2- TRANSMISSION: MANUAL GEAR BOX – FLOOR SHIFT 4- BRAKE: DUAL- CIRCUIT HYDRAULIC BRAKE WITH VACUUM BOOSTER- SELF ADJUSTING MECHANICAL PARKING BRAKE	500
02-06-00310	SPECIFICATION FOR MOBILE DEAD BODY CARRIER BASIC VEHICLES. 1- ENGINE: PETROL ENGINE WATER COOLED 2- TRANSMISSION: MANUAL GEAR BOX – FLOOR SHIFT 4- BRAKE: DUAL- CIRCUIT HYDRAULIC BRAKE WITH VACUUM BOOSTER- SELF ADJUSTING MECHANICAL	500
02-06-00310	SPECIFICATION FOR MOBILE DEAD BODY CARRIER BASIC VEHICLES. 1- ENGINE: PETROL ENGINE WATER COOLED 2- TRANSMISSION: MANUAL GEAR BOX – FLOOR SHIFT 4- BRAKE: DUAL- CIRCUIT HYDRAULIC BRAKE WITH VACUUM BOOSTER- SELF ADJUSTING MECHANICAL PARKING BRAKE 5- STEERING: POWER STEERING LEFT HAND DRIVE	500
02-06-00310	SPECIFICATION FOR MOBILE DEAD BODY CARRIER BASIC VEHICLES. 1- ENGINE: PETROL ENGINE WATER COOLED 2- TRANSMISSION: MANUAL GEAR BOX – FLOOR SHIFT 4- BRAKE: DUAL- CIRCUIT HYDRAULIC BRAKE WITH VACUUM BOOSTER- SELF ADJUSTING MECHANICAL PARKING BRAKE 5- STEERING: POWER STEERING LEFT HAND DRIVE	500
02-06-00310	SPECIFICATION FOR MOBILE DEAD BODY CARRIER BASIC VEHICLES. 1- ENGINE: PETROL ENGINE WATER COOLED 2- TRANSMISSION: MANUAL GEAR BOX – FLOOR SHIFT 4- BRAKE: DUAL- CIRCUIT HYDRAULIC BRAKE WITH VACUUM BOOSTER- SELF ADJUSTING MECHANICAL PARKING BRAKE 5- STEERING: POWER STEERING LEFT HAND DRIVE 6- FUEL TANK: 80 LITTER 7- BATTERY: 12 VOLT/ 75 AH	500
02-06-00310	SPECIFICATION FOR MOBILE DEAD BODY CARRIER BASIC VEHICLES. 1- ENGINE: PETROL ENGINE WATER COOLED 2- TRANSMISSION: MANUAL GEAR BOX – FLOOR SHIFT 4- BRAKE: DUAL- CIRCUIT HYDRAULIC BRAKE WITH VACUUM BOOSTER- SELF ADJUSTING MECHANICAL PARKING BRAKE 5- STEERING: POWER STEERING LEFT HAND DRIVE	500

STATOR: 1.2KW

8- TIRES: HEAVY DUTY WITH TUBES

9- AIR CONDITION AND HEATING FOR DRIVER CABIN

10- ALL GANGES IN METRIC SYSTEM

11- PAINT: BLACK 12- ANTENNA

INSTALLATION OF RADIO ANTENNA IN EACH

AMBULANCE AT THE ROOF.

WIRELESS EQUIPMENT: EACH AMBULANCE

EQUIPPED WITH RADIO (WIRELESS

COMMUNICATION DEVICE).

B- DEAD BODIES COMPARTMENTS TO BE COOLED BY A SUITABLE COOLING SYSTEM THAT MAINTAINED TEMPERATURE OF (10C) AT AN AMBIENT TEMPERATURE OF (55C) AND THE COOLING DEVICE IS SEPARATED FROM THE CAR ENGINE SHOULD BE

FULLY ISOLATED FROM DRIVE CABINET FLOORING AND

LOADING DOOR: TWO REAR OPERABLE TO THE SIDE OR ONE RIG. FIXED STRETCHER TO BE FITTED IN A SUITABLE PLACE INSIDE THE VEHICLE WITH AN ADDITIONAL MOBILE STRETCHER.

C- ACCESSORIES: JACK WITH HANDLE AND WHEEL RANCH FIRE EXTINGUISHER REPAIR TOOL KIT OWNERS MANUAL (ENGLISH COPY)

02-06-00311

VEHICLE PICK-UP SINGLE CABIN

- 1. PETROL ENGINE WATER COOLED
- 2. MANUAL GEAR BOX, FLOOR SHIFT
- 3. STEERING POWER STEERING LEFT HAND DRIVE
- 4.ELECTRICAL EQUIPMENT'S: BATTERY 12V-60AMP **HEAVY DUTY**
- 5.AIR-CONDITIONING FOR DRIVER CABIN (HEATING AND COOLING)
- 6. SUSPENSION: HEAVY DUTY
- 7. TIRES WITH TUBES: SUITABLE FOR DIFFERENT ROADS (HIGH QUALITY)
- 8. CABIN: SINGLE CABIN WITH DOOR IN EACH SIDE.
- 9. MIRRORS: TO BE EQUIPPED WITH TWO SIDES MIRRORS AND ONE INSIDE

10.ACCESSARIES: TO BE EQUIPPED WITH JACK + WHEEL WRENCH + HAZARD TRIANGLE + TOOL KITS + FAST MOVING PARTS . WITH THE VEHICLE AND ANY EQUIPMENT'S CONCERNING THE JOB OF THIS CAR.

11.LOADING CAPACITY: FROM (1-2)TONS 12.ALL MATERIALS INSERTED IN THE CONSTRUCTION OF THIS CAR IT WILL BE OF HIGH QUALITY (ROOD, SHACKLE, GOODS COVER)

1000

	13.MAINTEMANCE FOR ALL VEHICLES FOR TWO YEARS ON ACCOUNT OF THE COMPANY WITH TRAINS FOR ENGINEERS AND TECHNICIANS	
	(5PERISON) FOR ONE MONTH	
02-06-0031	2 LAND CRUISER 4 WHEEL DRIVER	2500
02-00-0031	1.PETROL ENGINE: ENGINE WATER COOLED	2500
	2.MANUAL GEAR BOX, FLOOR SHIFT	
	3.STEERING: POWER STEERING LEFT HAND DRIVE	
	4 ELECTRICAL FOLUDMENT'S: PATTERY 12V 60AMD	
	4.ELECTRICAL EQUIPMENT'S: BATTERY 12V, 60AMP, HEAVY DUTY	
	5. AIR-CONDITIONING: TO BE EQUIPPED WITH	
	EFFICIENT AIR-CONDITIONING SYSTEM FIT WITH	
	OUR WEATHER (HEATING AND COOLING)	
	6.SUSPENTION: HEAVY DUTY	
	7.TIRES WITH TYPES SUITABLE FOR DIFFERENT	
	ROADS (HIGH QUALITY)	
	8. DOORS: TWO DOORS IN EACH SIDE OF THE	
	VEHICLE WITH REAR DOOR	
	9. MIRRORS: TO BE EQUIPPED WITH 2 SIDES	
	MIRRORS AND ONE INSIDE	
	10. ACCESSORIES: TO BE EQUIPPED WITH JACK +	
	WHEEL WRENCH AND HAZARD TRIANGLE AND ANY	
	EQUIPMENT NECESSARY FOR JOB OF THIS VEHICLE	
	11. MAINTENANCE FOR ALL VEHICLES FOR 2 YEARS	
	ON A COUNT OF THE COMPANY WITH TRAINS FOR	
	ENGINEERS AND TECHNICIANS (5PERISON) FOR	
	ONE MONTH	
02-06-0031	3 HANDLING TRUCKS	1000
	FOR BOXES CASE (UP TO 300KG) WITH TOE	
	EXTENDED (FOLD UP TOE) 2 WHEELS WITH RUBBER	
	TIRES	
02-06-0031	4 LIGHT ALLOY TROLLEYS	1000
	WITH ONE REMOVABLE ENDS. 350KG CAPACITY	
	PLATE FORM OF ALUMINUM SLATS INSERTED IN A	
	BOLTED, REIN FORCED FRAME AND CASTORS (2	
	FIXED AND 2 SWIVEL)	
02-06-0031	5 HAND PALLET TRUCKS	1000
	CAPACITY UP TO 3000 KG	
	LIFTING: HYDRAULIC CONTROLLED BY HANDLE, RISE	
	120MM	
	CONTROL HANDLE: RETURNS AUTOMATICALLY TO	
	UPRIGHT POSITION.	
	3 POSITION CONTROL HANDLE (RAISE, NEUTRAL,	
	LOWER)	
	WHEELS 200MM STEERING WHEELS AND SIMPLE	
	85MM NYLON LOAD BEARING ROLLERS.	
02-06-0031	6 MOBILE LADDERS AND PLAT FORMS	1000
	in ALUMINUM TREADS in NON SLIP STUDDED SURFACE	
	- PLATFORM IN ALUMINUM ALLOY, WITH NON SLIP	
	STUDDED SURFACE. GUARD RAIL ON 3 SIDES, 1	
	SERVING AS TOOL RACK HEIGHT 1M.	
	- MAXIM PLAT FORM HEIGHT (3.5 METER)	
	- BASE FITTING FRONT 100MM Ö SWIVEL CASTORS	
	WITHOUT BRAKE.	
02-06-0031	7 TELESCOPIC ELEVATING WORK PLATE FORMS	1000
02-06-0031	- CAPACITY 360 KG FOLDED UP ALUMINUM ALLOY	1000
02-06-0031		1000

	- OPERATION: A HYDRAULIC SET INSTALLED AT THE BASE OF THE UNIT DRIVES 2 CYLINDERS (1 IN EACH	
	MAST).	
	- POWER SUPPLY 220V AC AND 12V DC (OPTION)	
02-06-00318	- PLATE FORM DIMENSIONS 240 X 70 CM. HIGH LIFT HAND PALLET TRUCKS 1000KG CAPACITY	1000
02 00 000.0		1000
	- FORK WIDTH 520 MM	
	MANUAL LIFT (HYDRAULIC)	
	- TO LIFT LOAD FROM 83 MM TO 830 MM (OR	
	HIGHER)	
	LIFTING CONTROL: VIA PEDAL LOWERING CONTROL: VIA HANDLE	
02-06-00319	NICKEL - CADMIUM ACCUMULATORS (BATTERIES)	1000
	6 VOLT, 6 AH	
02-06-00320	EQUIPMENT: CLOCK	
	GROGY TIMING OLD MODEL GT1/60C1	400
	1- CENTRAL CLOCK SYSTEM	100
	2- SINGLE FACE SLAVE CLOCK 3- DOUBLE FACE SLAVE CLOCK	6000
	4- SPARE PART FOR 5-YEARS	2000 100
	GANE FANT FUN 3-TEAKS	sestem
	5- COMPLETE CATALOGUES SET	100
	6-installation of one system on site	
	7-guarrantee one year after installtion and operation	
	8-trining two-site egineer for two week at least on factory	
	To thinking two-site egineer for two week at least on factory	
02-06-00321	SPECIFICATION OF AIRCONDITIONING	500
	WARE HOUSE (COLD STORE FOR DRUGS)	
	FIRST:	
	Supply and eraction (40) prefabricated air conditioning	
	warehouse with the following specification	
	a- storing at temp 16-20 C	
	APPROXIMATE BUILDING DIMENTION:	
	100 m length	
	32 m width	
	32 m width 8.3 m hight	100
	32 m width 8.3 m hight b- storing at temp 16-20 C	100
	32 m width 8.3 m hight	100
	32 m width 8.3 m hight b- storing at temp 16-20 C APPROXIMATE BUILDING DIMENTION:	100
	32 m width 8.3 m hight b- storing at temp 16-20 C APPROXIMATE BUILDING DIMENTION: 57 m length	100
	32 m width 8.3 m hight b- storing at temp 16-20 C APPROXIMATE BUILDING DIMENTION: 57 m length 20 m width 7 m hight c- storing at temp 15-20 C	100
	32 m width 8.3 m hight b- storing at temp 16-20 C APPROXIMATE BUILDING DIMENTION: 57 m length 20 m width 7 m hight c- storing at temp 15-20 C APPROXIMATE BUILDING DIMENTION:	
	32 m width 8.3 m hight b- storing at temp 16-20 C APPROXIMATE BUILDING DIMENTION: 57 m length 20 m width 7 m hight c- storing at temp 15-20 C APPROXIMATE BUILDING DIMENTION: 25 m length	
	32 m width 8.3 m hight b- storing at temp 16-20 C APPROXIMATE BUILDING DIMENTION: 57 m length 20 m width 7 m hight c- storing at temp 15-20 C APPROXIMATE BUILDING DIMENTION: 25 m length 15 m width	
	32 m width 8.3 m hight b- storing at temp 16-20 C APPROXIMATE BUILDING DIMENTION: 57 m length 20 m width 7 m hight c- storing at temp 15-20 C APPROXIMATE BUILDING DIMENTION: 25 m length 15 m width 5 m hight	
	32 m width 8.3 m hight b- storing at temp 16-20 C APPROXIMATE BUILDING DIMENTION: 57 m length 20 m width 7 m hight c- storing at temp 15-20 C APPROXIMATE BUILDING DIMENTION: 25 m length 15 m width 5 m hight 3- frame work and roofing	
	32 m width 8.3 m hight b- storing at temp 16-20 C APPROXIMATE BUILDING DIMENTION: 57 m length 20 m width 7 m hight c- storing at temp 15-20 C APPROXIMATE BUILDING DIMENTION: 25 m length 15 m width 5 m hight 3- frame work and roofing a- main frames : the main frams will consist of hot rolled	
	32 m width 8.3 m hight b- storing at temp 16-20 C APPROXIMATE BUILDING DIMENTION: 57 m length 20 m width 7 m hight c- storing at temp 15-20 C APPROXIMATE BUILDING DIMENTION: 25 m length 15 m width 5 m hight 3- frame work and roofing a- main frames : the main frams will consist of hot rolled steel column , rafts without intermediate columns	
	32 m width 8.3 m hight b- storing at temp 16-20 C APPROXIMATE BUILDING DIMENTION: 57 m length 20 m width 7 m hight c- storing at temp 15-20 C APPROXIMATE BUILDING DIMENTION: 25 m length 15 m width 5 m hight 3- frame work and roofing a- main frames : the main frams will consist of hot rolled steel column , rafts without intermediate columns b- purlins and side rails: purlins and side rails will be cold	
	32 m width 8.3 m hight b- storing at temp 16-20 C APPROXIMATE BUILDING DIMENTION: 57 m length 20 m width 7 m hight c- storing at temp 15-20 C APPROXIMATE BUILDING DIMENTION: 25 m length 15 m width 5 m hight 3- frame work and roofing a- main frames : the main frams will consist of hot rolled steel column , rafts without intermediate columns b- purlins and side rails: purlins and side rails will be cold rolled pre galvanised material complete with all sleeves	
	32 m width 8.3 m hight b- storing at temp 16-20 C APPROXIMATE BUILDING DIMENTION: 57 m length 20 m width 7 m hight c- storing at temp 15-20 C APPROXIMATE BUILDING DIMENTION: 25 m length 15 m width 5 m hight 3- frame work and roofing a- main frames: the main frams will consist of hot rolled steel column, rafts without intermediate columns b- purlins and side rails: purlins and side rails will be cold rolled pre galvanised material complete with all sleeves sagbars struts and bracings	
	32 m width 8.3 m hight b- storing at temp 16-20 C APPROXIMATE BUILDING DIMENTION: 57 m length 20 m width 7 m hight c- storing at temp 15-20 C APPROXIMATE BUILDING DIMENTION: 25 m length 15 m width 5 m hight 3- frame work and roofing a- main frames : the main frams will consist of hot rolled steel column , rafts without intermediate columns b- purlins and side rails: purlins and side rails will be cold rolled pre galvanised material complete with all sleeves	
	32 m width 8.3 m hight b- storing at temp 16-20 C APPROXIMATE BUILDING DIMENTION: 57 m length 20 m width 7 m hight c- storing at temp 15-20 C APPROXIMATE BUILDING DIMENTION: 25 m length 15 m width 5 m hight 3- frame work and roofing a- main frames: the main frams will consist of hot rolled steel column, rafts without intermediate columns b- purlins and side rails: purlins and side rails will be cold rolled pre galvanised material complete with all sleeves sagbars struts and bracings c- ancillary steel work: the steel fram will be suppllied with	
	32 m width 8.3 m hight b- storing at temp 16-20 C APPROXIMATE BUILDING DIMENTION: 57 m length 20 m width 7 m hight c- storing at temp 15-20 C APPROXIMATE BUILDING DIMENTION: 25 m length 15 m width 5 m hight 3- frame work and roofing a- main frames: the main frams will consist of hot rolled steel column, rafts without intermediate columns b- purlins and side rails: purlins and side rails will be cold rolled pre galvanised material complete with all sleeves sagbars struts and bracings c- ancillary steel work: the steel fram will be suppllied with all necessary gable steel work eavesties roof and vertical	
	32 m width 8.3 m hight b- storing at temp 16-20 C APPROXIMATE BUILDING DIMENTION: 57 m length 20 m width 7 m hight c- storing at temp 15-20 C APPROXIMATE BUILDING DIMENTION: 25 m length 15 m width 5 m hight 3- frame work and roofing a- main frames: the main frams will consist of hot rolled steel column, rafts without intermediate columns b- purlins and side rails: purlins and side rails will be cold rolled pre galvanised material complete with all sleeves sagbars struts and bracings c- ancillary steel work: the steel fram will be suppllied with all necessary gable steel work eavesties roof and vertical bracing door steel work and will be complete with foundation	
	32 m width 8.3 m hight b- storing at temp 16-20 C APPROXIMATE BUILDING DIMENTION: 57 m length 20 m width 7 m hight c- storing at temp 15-20 C APPROXIMATE BUILDING DIMENTION: 25 m length 15 m width 5 m hight 3- frame work and roofing a- main frames: the main frams will consist of hot rolled steel column, rafts without intermediate columns b- purlins and side rails: purlins and side rails will be cold rolled pre galvanised material complete with all sleeves sagbars struts and bracings c- ancillary steel work: the steel fram will be suppllied with all necessary gable steel work eavesties roof and vertical bracing door steel work and will be complete with foundation bolts and all eraction bolts	

e- servic preparation and treatment: all steel work will be sheet blasted during fabrication and primed with one coat height build zinc phosphate primer

4-CEILING AND SIDE WALL CLADDING:

- a- insolated sandwich steel panel external and internal face 0.6 mm galvanised steel sheet ribbed with 4mm profile coated with 100 micron plastisol in standard color insulation 100 mm polyuerthene foam core density 40 kg/ m3 fixed with the maine fram
- d- doors: each store has 4 no. (3500mm X 4500 mm) manually operated golvanised steel sheet slide doors both side with insulation 100mm polyurethene and curtain
- e- an inter area 25X8 m in the front and back side of the store to keep the cold air provided with two doors (4000mmX4000mm) in each side and with curtain f-an office 4000mmX4000mmX2800mm inside each store from sandwich panal provided with split unit for air condtioning 2 TR with PVC floor tiles
- 5- cold stor (one pore each stor) 200 m3 capacity prefabricated insulated panal 120mm polurethane density 40 kg/m3 . Tempreture range (0-4)C . Anbient temp 50C internal face 0.6 mm aluminum sheet external face 0.6mm galvanised steel sheet coated with pl

6-AIR CONDITIONING INSTALLATION:
SUPPLY AND INSTALLEDAIR COOLED PACKAGED
WATER CHILLERS ONE STAND BY WITH
CENTERFUGAL PUMPS AND AIR HANDLING UNITS
AND CELLING FAN COIL. IN SIDE TEMP (16-20)C
AMBIENT (EXTERNAL) TEMP 50C

- 7- electrical installation:
- a- transformer with suitable capacity and all hight tension equipment and cabling
- b- main switch boardse and distribution boards mounted out side the store
- c- cabling / sub circuits wiring
- d- lighting: provided from floresent fitting (double flouresent) 20 w/m2 with reflector (tld 36 w) for inside the store and hp sodium 250 w with fitting for outside
- 8-fire alarm system: acomplete fire alarm system comprising break glass points on fire exit doors and sirens to give audibility throughout the building and with sensors (smoke, heat, radiation) with wire and cable complete with all necessary fitting
- 9-fire fitting system (automatic sprinkler system) design manufacture deliver and installation of an automatic roof sprinklers system in each store including the following equipment per store and fire extignation
- a- all pipe work fittings hangers and sprinklers heads
 b- all necessary installation controlling valve
 c-two automatic fire pumps (one electrical and the others is
- c-two automatic fire pumps (one electrical and the others) diesl with all boards
- d- water storage tank enough for one hour made from galvamised steel
- e- joky pump

	10- storage racking : storage racking type narrow aisel racking from galvanside steel hight 6100 mm ther pore	
	allowing 6 pallet high stacking per bay the bay dimension is 2x1000 mm width x1200 mm deep the distance between racking (1700-1800)mm	
	11- frok lift truck: a-two frok lift per stor.for the racking rider electric reach truck which operates in narrow gang ways.(side laoiking)	
	capicity 1350 KG lifting height 7000mm tyres.driver/steer-cushion rubber load/buthane/polyuretheue	
	b-two frok lift per stor / for loading and unloading from the truck capacity 1350KG liting hight 2500-3000mm with battery 24V	
	12-generator one generator for each stor 500KVA water cool,turdo charger,sound and whether proof container.	
	13-one electronic.digital (PABX),6 trunk,64 extension with all necessary equpment,UPS power suply MDF.and telephon set.	
	SECOND: general condition 1-the offer should include work shope drawing for foundation and mechanical ,electrical-fire fighting 2-one year waramty 1 spare parts and labour. 3-one year mainten ance labour only	
	4-foundation will be don by the eliemnt according to your design and drawing 5-stor building to risut 140KM/Hr	
	6-supply quick moving spare part list enough for five yeas 7-the company shoulds submit training course for 6 technicians for three weeks and am invitation for 4 engineers for observation for two weeks	
02-06-00322	Telephone exchange system	100
	Capacity :1000 line 10% of lines for special	
02-06-00323		100
02-06-00324	Equipment: Multimedia projector	500
	minimum specification - 650 ANSI Lumens	
	- SVGA (800X600) on – screen resolution	
	- Portable 8.2 Kg - 4on- screen presentation tools - full remote control with " virtual mouse "	
	- screen image size (diagonal) : 53 CM to 762CM - four in put channels for computer and video signals - built-in speakers and audio in puts for external connection	
02-06-00325	Equipment: Scanner -push – button scanning - full 36 – bit cooler depth (in put and out put) - solid steel chassis	500

	- fast single – pass scanning	
	- quick easy - to - install enhanced parallel (EPP) inter	
	face (no. SCSI card necessary)	
	- 600 X 1200 DPI optical resolution - 9600X9600 DPI enhanced resolution	
	Cood/10000 D1 1 G1manood 10001atash	
	- Arabic and English OCR +caress Omni page softwares	
02-06-00326	Equipment : notebook	500
	- intel pentium II 300 MHZ with MMX TECHNOLOGY	
	- Intel mobil module (IMM) architecture - 128 Mb EDO DRAM	
	- 512 KB secondary cache	
	- 9GB HDD	
	- 1.44 Mb modular floppy drive	
	- 24X CD- ROM (optional DVD- ROM drive)	
	- 13.3" TFT screen / XGA screen - integrated 16-bit stereo sound system	
	- NTSC/PAL TV out and s-video out	
	- S3 Virge MX/ 4Mb (videschip/RAM)	
	- PCMCIA 56K integrated fax modem	
	- 232-bit card, 1zoomed vides (PC card slot)	
	- (Battery/life) lithium ion/2.9 hours	
	- (Dimensions/ Travel weight) 2.1x12x9.5"/8.6 pounds - USB and fast IR ports	
	- Integrated personal touch pad	
	- 2 extra Battery and charger for eash Unit	
	- VDC connecter	
02-06-00327	EQUIPMENT:ROOF	100000M 2
	- U Value Kcal/m2 hc: 0.55-0.74	2
	- Weight/Kg/m2: 12.51	
	- Length/m: 6-9	
	- External face 0.63mn galvanised steel sheet 0.45mm	
	profile coated with 25 microns superacrulic in standard colour. Iinternal face 0.63mm thick galvanised steel sheet	
	ribbed with 4mm profile coated with 25micron suberacrylic	
	in standard colour Insulatio	
02-06-00328	EQUIPMENT:WALLS	30000 m2
		with angle and Tee
		elements
		Cicinonia
	- U Value Kcal/m2hc: 0.55-0.74	
	- Weight/Kg/m2: 12.51	
	- Length/m: 6-9	
	- External and Internal face 0.63mm galvanised steel sheet with 4mm profile coated with 25 micron superacrylic in	
	standard colour. Insulation 30mm polurethene foam core.	
	Density 40-45 Kg/m3	
	Offset machine four colors size 72x102cm	100
02-06-00330	Offset machine . four colors size 52x74cm with	100
02-06-00331	numbering system Offset machine size 36x52cm four colors with	100
02-00-00331	numbering system	100
02-06-00332	Camera photo for off set with drum scanning and all	100
	accesries	
	Device Contact size :100 X 150	100
02-06-00334	Stitching machine with four heads four size 20x25mm	100

02-06-00335	Machine of tying string	100
	Collection machine for all sizes	100
	High speed paper cutter (width 115cm) with ten knives	100
	as spare	
02-06-00338	Inking operator for GTO machine size . 32 X 46 cm	100
	Inking operator for GTO machine size : 35 X 52 cm	100
02-06-00340	Numbering box letter press for 6 numbers back down	4000
02-06-00341	FILM ARTS GRAPHICS BLACK & WHITE	4000
	Size : 50 X 60 cm	4000
	100X70 CM	4000
	40 X 60 cm	4000
02-06-00342	Set . of light notes to dark notes that Return to picture .	100
02-06-00343	plate pressing size : 102X71 cm	200 boxs
		each box
		100 sheet
	52X74	200 boxs
	cm	each box
		100 sheet
	32X 46	200 boxs
	cm	each box
		100 sheet
02-06-00344	Blanket size : 102X71 cm	4000
	50X74CM	4000
		4000
	32X52 cm	4000
	32X46 cm	4000
02-06-00345	Under blanket size: 102X71 cm	4000
02 00 000 10	52X74CM	4000
		4000
	32X52 cm	
	32X46 cm	4000
02-06-00346	Developer plate A & B	3000 for
		each
02-06-00347	Correction	200 bottle
02-06-00348	Fixer	200 bottle
02-06-00349	Ster Ion sheet 100X70 cm	4000
		sheet
02-06-00350	Steel core for switching machine 22\19& 21\19	2000
	copper core for switching machine 22\19& 21\19	turning 2000
	copper core for switching machine 22(198 21(19	
02-06-00351	Cart bort 100 X70 cm . 240 g\m	turning white
02-06-00351	Cart bort 100 X70 cm , 240 g\m	white coloer200
02-06-00351		white
02-06-00351	Cart bort 100 X70 cm , 240 g\m Cart bort 100 X70 cm , 240 g\m	white coloer200 00 band green
02-06-00351		white coloer200 00 band green coloer
02-06-00351		white coloer200 00 band green coloer 20000
02-06-00351	Cart bort 100 X70 cm , 240 g\m	white coloer200 00 band green coloer 20000 band
02-06-00351		white coloer200 00 band green coloer 20000 band blue
02-06-00351	Cart bort 100 X70 cm , 240 g\m	white coloer200 00 band green coloer 20000 band

	Cart bort 100 X70 cm , 240 g\m	pink
		coole2000
		0
		band
02-06-00352	Cart bort 100 X 70 cm ,200 g\m	white
		cooler
		20000
		band
	Cart bort 100 X 70 cm ,200 g\m	green
		coloer
		20000
	0	band
	Cart bort 100 X 70 cm ,200 g\m	blue
		coloer
		20000
	Cost hart 100 V 70 are 200 also	band
	Cart bort 100 X 70 cm ,200 g\m	pink coloer200
		00
02.00.00252	Cout hout 400 V70 our 400 olive	band
02-06-00353	Cart bort 100 X70 cm ,180 g\m	white
		coloer
		20000
	Cart hart 100 V70 am 100 alm	band
	Cart bort 100 X70 cm ,180 g\m	green coloer
		20000ban
		d
	Cart bort 100 X70 cm ,180 g\m	blue color
	Cart bort 100 A70 cm , 100 gm	20000
		band
	Cart bort 100 X70 cm ,180 g\m	pink
	. •	coloer
		20000
		band
02-06-00354	Paper 100 X 70 cm , 80 gm ,	white
		coloer
		20000
		band
	Paper 100 X 70 cm , 70 gm ,	white
		color
		20000
		band
	Paper 100 X 70 cm , 60 gm ,	white
		coloer
		20000
		band
02-06-00355	Inking off set	2000sets
		& 6000 kg
		black
02-06-00356	inking letter	1000 &
		1000 kg
00 00 0005-	0.1	black
02-06-00357	Carbon papers 100X70 cm	white
		coloer
		5000
	O-there was 400V70	band
	Carbon papers 100X70 cm	blue
		coloer
		5000
		band

	Carbon papers 100X70 cm	pink coloer 5000 band
	Carbon papers 100X70 cm	yellow coloer 5000 band
	EQUIPMENT: SUB – STATION	
02-06-00358	SITE:SADDAM MEDICAL CITY STEPDOWN TRANSFORMER DELTA/ STAR	100
	11000/400VOLT, 3500KVA, 50HZ,DRY TYPE,TOTALLY ENCLOSED, INDOOR MOUNTED AND SHALL BE BUILT IN ACORDANCE WITH THE LATEST SPECIFICATION OF BS AND\OR IEC	
	115 C RISE ABOVE 50 C AMBIANT , CAPABLE OF CARRYING 15% CONTINUOS OVERLOAD WITHOUT EXCEEDING A 150 C RISE	
02-06-00359	A COMPLETE HIGH VOLTAGE SUB-STATION CAPABLE OF FEEDING 3 TRANSFORMERS; ONE SWITCHGEAR FOR EACH AND A MAIN INCOMMING FEEDER	100
	THE H.V SWITCHGEAR SHALL BE HORIZONTAL DRAW OUT C.B, INDOOR CONSTRUCTION, WEATHER PROOF, VOLTAGE RATTING 15 KV, SYSTEM VOLTAGE 11 KV, 3 PHASE, 3 WIRE, 50 Hz.	
	DESIGNED MANUFACTURED AND TESTED ACCORDING TO THE BS AND\OR IEC CODE ,WITH ALL PROTECTION AND METERING EQUIPMENTS , THE BREAKER SHAL BE OPERATED BY A MOTOR CHARGED SPRING THE STORED ENERGY MECHANISIM, 110 OR 24 VDC AND IN AN EMERGENCY BY A MANUAL HANDLE,	
02-06-00360	MEDIUM VOLTAGE SWITCH BORD MAIN AND TIE CB, SHALL CONSIST OF 3-MAIN INCOMMING FEEDERS FROM THE TRANSFORMERS AND 9-OUTGOING FEEDERS TO FEED 9-CHILLERS OF 1508 AMP EACH, AND 2 TIE BREAKER AND SHALL BE INTERLOCKED WITH THE MAIN BREAKERS SO BOTH BREAKERS CAN	100
	THE MAIN AND TIE CB'S SHALL BE THE FUSED DRAWOUT TYPE, MECHANICALY AND ELECTRICALY OPERATED AIR CB'S, WITH ALL PROTECTION AND METERING EQUIPMENTS, CALIBRATIONS AND ADJUSTMENTS SHALL BE IN ACCORDANCE WITH I.E.C STANDERDS	
02-06-00361		500 METERS
	BUSWAY SHALL BE 220/380 V , 3 PHASE ,4 WIRE , 50 Hz .	

	BUSBARS SHALL BE COPPER FABRICATED FROM 98% CONDUCTIVITY COPPER ,SILVER PLATED OVER	
	THE INTIRE LENGTH	
na ne noaea	Field car (4WD a/c model 99)	500
02-00-00302	LAND CRUISER 4 WHEEL DRIVER	300
	1.PETROL ENGINE: ENGINE WATER COOLED	
	2.MANUAL GEAR BOX, FLOOR SHIFT	
	3.STEERING: POWER STEERING LEFT HAND DRIVE	
	3.31EERING. POWER STEERING LEFT HAND DRIVE	
	4.ELECTRICAL EQUIPMENT'S: BATTERY 12V, 60AMP,	
	HEAVY DUTY	
	5. AIR-CONDITIONING: TO BE EQUIPPED WITH	
	EFFICIENT AIR-CONDITIONING SYSTEM FIT WITH	
	OUR WEATHER (HEATING AND COOLING)	
	6.SUSPENTION: HEAVY DUTY	
	7.TIRES WITH TYPES SUITABLE FOR DIFFERENT	
	ROADS (HIGH QUALITY)	
	8. DOORS: TWO DOORS IN EACH SIDE OF THE	
	VEHICLE WITH REAR DOOR	
	9. MIRRORS: TO BE EQUIPPED WITH 2 SIDES	
	MIRRORS AND ONE INSIDE	
	10. ACCESSORIES: TO BE EQUIPPED WITH JACK +	
	WHEEL WRENCH AND HAZARD TRIANGLE AND ANY	
	EQUIPMENT NECESSARY FOR JOB OF THIS VEHICLE	
	11. MAINTENANCE FOR ALL VEHICLES FOR 2 YEARS	
	ON A COUNT OF THE COMPANY WITH TRAINS FOR	
	ENGINEERS AND TECHNICIANS (5PERISON) FOR	
	ONE MONTH	
	Photo copy machine	500
	Overhead projector , LAMP 650 W , 25 25 cm	500
	Television (39 inch)	500
	Video camera (VHS) with accessories	500
	Double- cassette recorder with amplifier	500
	Video (VHS) with accessories	500
	Photo Camera	500
02-06-00370		
	Slide projector with all accessories	500
	Assembly of video – tape equipment (for recording ,	
02-06-00371	Assembly of video – tape equipment (for recording , play – back & editing) (VHS system)	500 500
02-06-00371	Assembly of video – tape equipment (for recording , play – back & editing) (VHS system) Pentium I I -450 MH3w/cache	500
)2-06-00371	Assembly of video – tape equipment (for recording , play – back & editing) (VHS system) Pentium I I -450 MH3w/cache 128-MB RAM	500 500
02-06-00371	Assembly of video – tape equipment (for recording , play – back & editing) (VHS system) Pentium I I -450 MH3w/cache 128-MB RAM 6-MB HDD	500 500
02-06-00371	Assembly of video – tape equipment (for recording , play – back & editing) (VHS system) Pentium I I -450 MH3w/cache 128-MB RAM 6-MB HDD 1.44-MB FDD	500 500
02-06-00371	Assembly of video – tape equipment (for recording , play – back & editing) (VHS system) Pentium I I -450 MH3w/cache 128-MB RAM 6-MB HDD 1.44-MB FDD 40-X CD Drive	500 500
)2-06-00371	Assembly of video – tape equipment (for recording , play – back & editing) (VHS system) Pentium I I -450 MH3w/cache 128-MB RAM 6-MB HDD 1.44-MB FDD 40-X CD Drive Multimedia KIT	500 500
02-06-00371	Assembly of video – tape equipment (for recording , play – back & editing) (VHS system) Pentium I I -450 MH3w/cache 128-MB RAM 6-MB HDD 1.44-MB FDD 40-X CD Drive Multimedia KIT -8 MB VRAM	500 500
)2-06-00371	Assembly of video – tape equipment (for recording , play – back & editing) (VHS system) Pentium I I -450 MH3w/cache 128-MB RAM 6-MB HDD 1.44-MB FDD 40-X CD Drive Multimedia KIT -8 MB VRAM -A/E 104 Keys Keyboard	500 500
02-06-00371	Assembly of video – tape equipment (for recording , play – back & editing) (VHS system) Pentium I I -450 MH3w/cache 128-MB RAM 6-MB HDD 1.44-MB FDD 40-X CD Drive Multimedia KIT -8 MB VRAM -A/E 104 Keys Keyboard MS mouse + Pad	500 500
)2-06-00371	Assembly of video – tape equipment (for recording , play – back & editing) (VHS system) Pentium I I -450 MH3w/cache 128-MB RAM 6-MB HDD 1.44-MB FDD 40-X CD Drive Multimedia KIT -8 MB VRAM -A/E 104 Keys Keyboard MS mouse + Pad -Power Supply + Case+	500 500
)2-06-00371	Assembly of video – tape equipment (for recording , play – back & editing) (VHS system) Pentium I I -450 MH3w/cache 128-MB RAM 6-MB HDD 1.44-MB FDD 40-X CD Drive Multimedia KIT -8 MB VRAM -A/E 104 Keys Keyboard MS mouse + Pad -Power Supply + Case+ Dust Covers	500 500
02-06-00371	Assembly of video – tape equipment (for recording , play – back & editing) (VHS system) Pentium I I -450 MH3w/cache 128-MB RAM 6-MB HDD 1.44-MB FDD 40-X CD Drive Multimedia KIT -8 MB VRAM -A/E 104 Keys Keyboard MS mouse + Pad -Power Supply + Case+ Dust Covers -15n Monitor SVGA	500 500
02-06-00371	Assembly of video – tape equipment (for recording , play – back & editing) (VHS system) Pentium I I -450 MH3w/cache 128-MB RAM 6-MB HDD 1.44-MB FDD 40-X CD Drive Multimedia KIT -8 MB VRAM -A/E 104 Keys Keyboard MS mouse + Pad -Power Supply + Case+ Dust Covers -15n Monitor SVGA *HP Laser jet 1100	500 500
)2-06-00371	Assembly of video – tape equipment (for recording , play – back & editing) (VHS system) Pentium I I -450 MH3w/cache 128-MB RAM 6-MB HDD 1.44-MB FDD 40-X CD Drive Multimedia KIT -8 MB VRAM -A/E 104 Keys Keyboard MS mouse + Pad -Power Supply + Case+ Dust Covers -15n Monitor SVGA *HP Laser jet 1100 Printer	500 500
02-06-00371	Assembly of video – tape equipment (for recording , play – back & editing) (VHS system) Pentium I I -450 MH3w/cache 128-MB RAM 6-MB HDD 1.44-MB FDD 40-X CD Drive Multimedia KIT -8 MB VRAM -A/E 104 Keys Keyboard MS mouse + Pad -Power Supply + Case+ Dust Covers -15n Monitor SVGA *HP Laser jet 1100 Printer Extra Tones 10 foe each	500 500
)2-06-00371	Assembly of video – tape equipment (for recording , play – back & editing) (VHS system) Pentium I I -450 MH3w/cache 128-MB RAM 6-MB HDD 1.44-MB FDD 40-X CD Drive Multimedia KIT -8 MB VRAM -A/E 104 Keys Keyboard MS mouse + Pad -Power Supply + Case+ Dust Covers -15n Monitor SVGA *HP Laser jet 1100 Printer Extra Tones 10 foe each Printer	500 500
02-06-00371	Assembly of video – tape equipment (for recording , play – back & editing) (VHS system) Pentium I I -450 MH3w/cache 128-MB RAM 6-MB HDD 1.44-MB FDD 40-X CD Drive Multimedia KIT -8 MB VRAM -A/E 104 Keys Keyboard MS mouse + Pad -Power Supply + Case+ Dust Covers -15n Monitor SVGA *HP Laser jet 1100 Printer Extra Tones 10 foe each Printer HP 6P Laserjet printer(2 only)	500 500
02-06-00371	Assembly of video – tape equipment (for recording , play – back & editing) (VHS system) Pentium I I -450 MH3w/cache 128-MB RAM 6-MB HDD 1.44-MB FDD 40-X CD Drive Multimedia KIT -8 MB VRAM -A/E 104 Keys Keyboard MS mouse + Pad -Power Supply + Case+ Dust Covers -15n Monitor SVGA *HP Laser jet 1100 Printer Extra Tones 10 foe each Printer HP 6P Laserjet printer(2 only)	500 500
02-06-00371	Assembly of video – tape equipment (for recording , play – back & editing) (VHS system) Pentium I I -450 MH3w/cache 128-MB RAM 6-MB HDD 1.44-MB FDD 40-X CD Drive Multimedia KIT -8 MB VRAM -A/E 104 Keys Keyboard MS mouse + Pad -Power Supply + Case+ Dust Covers -15n Monitor SVGA *HP Laser jet 1100 Printer Extra Tones 10 foe each Printer HP 6P Laserjet printer(2 only) passenger bus for transportation of wheel chair patient	500 500
)2-06-00371	Assembly of video – tape equipment (for recording , play – back & editing) (VHS system) Pentium I I -450 MH3w/cache 128-MB RAM 6-MB HDD 1.44-MB FDD 40-X CD Drive Multimedia KIT -8 MB VRAM -A/E 104 Keys Keyboard MS mouse + Pad -Power Supply + Case+ Dust Covers -15n Monitor SVGA *HP Laser jet 1100 Printer Extra Tones 10 foe each Printer HP 6P Laserjet printer(2 only)	500 500 500
02-06-00371	Assembly of video – tape equipment (for recording , play – back & editing) (VHS system) Pentium I I -450 MH3w/cache 128-MB RAM 6-MB HDD 1.44-MB FDD 40-X CD Drive Multimedia KIT -8 MB VRAM -A/E 104 Keys Keyboard MS mouse + Pad -Power Supply + Case+ Dust Covers -15n Monitor SVGA *HP Laser jet 1100 Printer Extra Tones 10 foe each Printer HP 6P Laserjet printer(2 only) passenger bus for transportation of wheel chair patient capasity :- 6-10wheel chair aoutomatie door with hydrolic	500 500 500
02-06-00371	Assembly of video – tape equipment (for recording , play – back & editing) (VHS system) Pentium I I -450 MH3w/cache 128-MB RAM 6-MB HDD 1.44-MB FDD 40-X CD Drive Multimedia KIT -8 MB VRAM -A/E 104 Keys Keyboard MS mouse + Pad -Power Supply + Case+ Dust Covers -15n Monitor SVGA *HP Laser jet 1100 Printer Extra Tones 10 foe each Printer HP 6P Laserjet printer(2 only) passenger bus for transportation of wheel chair patient capasity :- 6-10wheel chair aoutomatie door with hydrolic lifter for wheel chair diesel engine ,air condition ,tow	500 500 500

	Telephone exchange system 2 out line x 20 in line		100
2-06-00376	EQUIPMENT: Generator (1000KVA)		2000
	Generator (250KVA)		2000
	`1500 KVA		2000
	750 KVA		2000
	550 KVA		2000
		150KVA	2000
		55 KVA	2000
	Fully automatic mains failure diesel generator sets suitable		
	for operation in tropical dusty atmosphere at ambient temp.		
	Ranging from 0C-60 C and humidity 95% on weather sound		
	proof container for (1500 ,750 , 550)KVA and weather		
	proof canopy with suffic		
	Prime power : (1500,750,550,55) KVA		
	Nominal voltage : 400V		
	Nominal frequency : 50 HZ		
	Speed : 1500 rpm		
	Power factor : 0.8		
	Voltage variation : static + _ 1-1.5 %		
	Alternator connection star with neutral		
	Insulation class F rotor and stator		
	temperature rise class F rotor and stator		
	- harmonic distortion factor < 3.5 %		
	- construction B3/B5		
	- radio interference class N		
	- tropical insulation		
	-long life bearings		
	Damper winding for parlor operation 100% unbalanced		
	Load		
	Ambient temp. 0-60 C , humidity 95%		
	Fuel tank 10 hours at full load operation Starting battery		
	capacity 240 AH ,voltage 24 V for		
	(1500,750,550)KVA, 12V 120 AH for		
	55KVA		
	Time delay on starting 0-60 second		
	On release 0-15 minutes		
	Over load operation 10% for one hour		
	The diesel engine, (know manufacturing origin ,first oil filling		
	, water cooled with turbocharger intercooler for 500 KVA		
	and above electronic speed governer)1s rigidly coupled		
	with synchronous alternator (know manufacturing origin		
	,self exiting self reg		
	The set on the set of the set of set		
	The set engine and alternator and control panel is equipped		
	with all accessories needed for sensing indicating warning		
	metering protecting and supervision the flowing:		
	1- starting failure		
	2- over and under voltage		
	3- over and under speed		
	4- Oilpressure and temp.		
	5- low fuel level		
	6- Water pressure and temp.		
	7- phase failure and sequence		
	8- Over load and short circuit.		
	9- battery failure		
	10- lubrication system failure		

- 11- cooling and pre-heating system failure
- 12- fuel injection system failure
- 13- Alternator winding and bearing temp.
- 14- alternator over current

And also the control panel should contain the followings:

- 1- pair of change over contractors mechanically & electrically interlocked
- 2- circuit breaker fitted with thermal overload trips & magnetic short circuit release, the generator.
- 3- automatic battery charger device 220/24 volt with voltmeter & ampere meter for starter battery voltage & current, MCB for charging device, switch on/off for battery voltmeter, indication of failure in battery system
- 4- manually operated change over switch to connect load directly to network to facilitate isolation & maintenance of control panel
- 5- time delay to isolate load from generator & connecting it to the main power setting one minute

And also) Electric lighting must be sufficient inside the container at least 6 florescence (40 watt ,220 volt for each fluorescence) and 20 watt , 220V for the outside control panel

The offer including:

- 1-.installation the gensets on sites
- 2- spare part for 5-years
- 3-warranty period of tow years after operation at site
- 4-three years maintenance after period of warranty
- 5-training course on factory

6-complete standard set of tools and measuring equipment for each set

7-complete set of mantas and diagram for each set

02-06-00377	Electric drill	200
02-06-00378	Dishes washing machine	200
02-06-00379	Ampoule sealing machine with accessories	200
02-06-00380	Cold room	500
	35C 9.5M3	
02-06-00381	Cold room	500
	+2/+6 C 7.2M3	
02-06-00382	Security system	100
02-06-00383	Specific printer for bar	500
02-06-00384	Lab refrigerators	100
02-06-00385	Vacuum	100
02-06-00386	VEHICLE	500
	Mechanical Specification Fire Fighting (Water + Foam	
	Vehicle)	
	1. The Cabin :	
	A: Left hand drive with power steering	
	B: Six seat including the driver (double cabin) .	
	C: Anti corrosion made cabin .	
	D: Provided with unbreakable glass.	
	E: The Cabin provided with hydraulic & manual system for	
	rising	
	F: red paint .	
	2. The Engine :	
	A: Working by fuel (Diesel) in line .	
	B: Provided with prefect water cooling system for the	
	engine of the vehical	
	C: The horse power not less than (300) with one axle .	

3. The pump unit:

- A: Type centrifugal combined for normal & high pressure with four stages .
- B: Material anti corrosion –impellers , suction inlet , discharge outlet , pump shaft made of stainless steel .
- C: Power take off : with gear , oiling system , mechanical pneeumatic engagement , disengaement , control located cabin .
- D: Pump outlet not less than 3000 liter / min at (8-10) bar .
- E: Provided with automatic outlet air system .
- F: Provided with one suction system in each side within (4) inch diameter (English teech) with cover strainer.
- G: Provided with four outlet 2,5 inch (Tow in each side or in the rare) instantaneous coupling .
- H: Proviede with all gauge for pressure & speed pump.

4. Water Foam Tank:

- A: 7000-7500 liter water + at least (500 1000) liter foam
- B: Water & Foam tank made from suitable material unit corrosion can used for
 - Along time not less than 10 years.
- C: A Tank fill line 2.5 inch instantaneous coupling.

5.Petrol tank:

200-300 liter gasoline.

6. Electric system :

- A: 2 Batteries 12V . (135- 165 A)
- B: All electrical system made from good insulated material .
- C: Provided with two head lights & two back lights .
- D: Provided with front vogue & side light .

7. Additional fire equipment :

- A: Monitor for water on top of the vehical could be rotated 360 . the monitor Nozzle is provided with a 2000 L / min .
- B: 1100/ 20 or 1200/20 tire size ..
- C: (1) Project or (search) light
- D: (1) electronic horn with loud speaker
- E: (1) Warning light.
- F: 4 Section pipe (4) inch diameter, 2.5 meter length each completed with hose eoeditors (English thread type).
- G: Steainer with suction basket .
- H: (4) dry powder extinguisher (12) Kg.
- I: Aluminized asbestos suit for entering fire (2 piece).
- J: (80) meter rubber pipes (3/4) inch diameter with suitable rolls pulled.
- K: Complete driver tools Kit with Jack .
- L: (2) Ladders length (12) meter fitted on the top of the vehicle (each side one) .
- $M\!\!:$ (2) steel fine axe with unit electrical handle up to (20000) volts .
- N: (8) rubber for fire fighting.
- O: (8) fire suit for fire fighter .
- P: (10) hose 20 meters long 2.5 inch instantaneous coupling .

8.Spare Parts :

	Spare parts choosing by from delivery company & its	1
	lenouch to maintans vehicle not less than five Years.	
	9. Foam :	
	500 Lt for each Vehicle with sent the specification for	
	maney type of Foam .(FX or A3F)	
	Split unit 25 TON	100
2-06-00388	Freezer - 40 C0	100
	A- size 14 feet	
	B-five freezer vertical and five horizontal	
	C-storage temperature _40	
02-06-00389	Freezer - 120 C0	100
	A- size 14 feet	
	B- vertical type	
20 00 0000	C-storage temperature _120	
02-06-00390		400
	PACS (Picture Archiving and communicating system):	100
	state of the art and of up gradeable technology	100
	-to serve linking the X-ray dept internally & to the following	200
	stations digitally :	400
	conference room	100
	operation rooms	100
	operating suite meeting room	
	doctor offices	
	microprocessor based workstation for each secretary	
	interface to possible tele medicine	
	archiving on magnetic optic disk	
	hard copies obtained from laser camera	
	VCR (PAL)	
	Video printers each is connected to MRI,CT,mobile CT	
	,angio, DER ,digital mobile C-arm & each U/S unit	
	UPS	
02.06.00204	Five years maintenance incl spar parts Main conference room	100
02-00-00391	Projection T.V and screen	100
	Overhead projectors X2	
	Slide projectors X2	
	Video (pal)	
	Multiple X- ray viewers - mobile	
02 06 00202	Doctors offices :	100
02-00-00392	In each office the facility to be provided with computer	100
	terminal linked to X-ray conference room and cable of	
	storing re- reports and pictures in digital form on discs or	
	otherwise and supplied with a laser printer to print X-ray	
	reports	
	Tow extra stations in two extra doctor offices	
02-06-00393	Pakeg unit 7,5 Ton	1000
	Pakeg unit 5 Ton	100
	submersible draings Pump for spring well old	50
- 00 00000	model :- SP25 -15	
	QFLOW = 100GPM out put connection =	
	3 inch flange $V = 380$	
02-06-00396	C02 incubator	100
02 00 00000	Mince - 1000 - solid state	100
	Steam boiler 3TON	100
02-06-00397	Water treatment (deionized water) (hemodialysis)	500
		1 300
	1-Power supply	
	1-Power supply 220V power=2500W 50HZ	
	1-Power supply 220V power=2500W 50HZ 2-pressure supply	
	1-Power supply 220V power=2500W 50HZ	

	4-equipment contain of :	
	A-sanfliter	
	B-softener (cationic)	
	C-culler filter	
	D-R-O filter	
	E-storage tank 2000L	
	F-recirculation pump	
02-06-00399	Cooling tower	100
	1-model TMC 520	
	2-capacity Kcal/h 1.954.000	
	3-number of fans 10	
	4-air flow M3/h 119.000	
	5-water flow M3/h 326	
	6-weight kg - Net=3.730 operating 5.930	
	7-number of motors 4	
	8-electric heater power kw 5+5	