

TENDER BULLETIN

DATE & TIME 8/23/24 2:42 PM

INVITATION TO TENDER TO BE OPENED ON 9/11/2 10:00 AM

AND ITEM REQ BY

CONDITIONS

1. NON REGISTERED FIRMS/SUPPLIERS ARE REQUIRED TO FORWARD BANK DRAFT/PAY ORDER EQUAL TO 5% TOTAL VALUE OF QUOTATION IN FAVOUR OF COMMANDER LOCAL PURCHASE DIVISION ALONGWITH THEIR BIDS.
2. FOR ANY AMPLIFIED DETAILS INTERESTED FIRM MAY CONTACT LOCAL PURCHASE DIVISION IN PERSON OR THROUGH TELEPHONE. DELIVERY TIME OF LOCALLY AVAILABLE ITEMS IS 15 DAYS AND 45 DAYS FOR IMPORTED ITEMS.
3. LAB TESTING CHARGES IF ANY WILL BE BORNE BY FIRM.

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabili ty	Tender Remarks	TECH / GEN SPECS	Dimension
1	DNM67202	cwpac-212/ASCN-120D	4120705179755 / A/C PLANT 10 TON	A/C plant	1 / EACH/NUMBER	CWPAC-212/ASCN-120D		SABRO TECHNOLOGIES (PVT).LTD PLOT # 270 INDUSTRIAL TRIANGLE KAHUTA ROAD ISLAMABAD PHONE NO +92-51-4490905 4490905 4490993	SABRO TECHNOLOGIES		TECHNICAL SPECIFICATION - COOLING CAPACITY 10 Ton CFM 3600 MOTOR CAPACITY 2 HP MOTOR RPM 1400 EVAP MOTOR FLA 3.3Amp COMPRESSOR FLA 10.9 Amp COND MOTOR FLA 1.4 Amp BELT TYPE B39(Grooved) AREA 6.5 sqft CONDENSOR 813MM X 1067MM GENERAL SPECIFICATION - COOLING CAPACITY 10 Ton CFM 3600 MOTOR CAPACITY 2 HP MOTOR RPM 1400 EVAP MOTOR FLA 3.3 Amp COMPRESSOR FLA 10.9 Amp COND MOTOR FLA 1.4 Amp BELT TYPE B39(Grooved) AREA 6.5 sqft CONDENSOR 813MM X 1067MM	
2	DNM66571	0300-6314-01	6110795248383 / Display, Control		1 / EACH/NUMBER	C330D5B					TECHNICAL SPECIFICATION - ELECTRICAL GENERAL SPECIFICATION - ELECTRICAL	
3	DGP65534	ASE-81042-BL	7435705226117 / TOTTEN BRANDED 42U RACK WITH ACCESSORIES	SERVER	1 / SET	42U	NIL	Bahria Enterprises System & Tech Karachi	Totten Branded		TECHNICAL SPECIFICATION - RVM 4 in 1 Control Module, 1U, 17" LED, 8 ivm PORTS WITH POWER Cable, 8 USB Straight signal cables, English doc, 110V/240V AC, Black, Compliant Qty x 1 For further detail please see contract # 1890086/R-1901/310577 GENERAL SPECIFICATION - RVM 4 in 1 Control Module, 1U, 17" LED, 8 ivm PORTS WITH POWER Cable, 8 USB Straight signal cables, English doc,	

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											110V/240V AC, Black, Compliant Qty x 1 For further detail please see contract # 1890086/R-1901/310577	
4	DGP669 81	E- STUDIO35 5/E- STUDIO35 7/ E- STUDIO35 28A (35CPM), E-STUDIO, E-3508A	361070514044 9 / PLAIN PAPER COPIER TOSHIBA E- STUDIO 355 /357 HEAVY DUTY/CANNO N 2535	PLAIN PAPER COPIER	1 / EACH/N UMBER	E- STUDIO3 55/E- STUDIO3 57/ e- studio352 8a (35cpm)		TOSHIBA SINGAPUR PTE LTD		TOSHIBA JAPAN	<u>TECHNICAL SPECIFICATION -</u> AUTOMATIC DUPLEX (RADF) MR3022 SRDF, PAPER SIZE A3 A5R,CONTOLER TYPE TOSHIBA E BRIDGE, INTERFACE 10/100 BASET, DUPLES SCANNING AND PRINTING FACILITY OF A4, A3 ETC <u>GENERAL SPECIFICATION</u> -AUTOMATIC DUPLEX (RADF) MR3022 SRDF, PAPER SIZE A3 A5R,CONTOLER TYPE TOSHIBA E BRIDGE, INTERFACE 10/100 BASET, DUPLES SCANNING AND PRINTING FACILITY OF A4, A3 ETC PAPER	
5	DNM669 19	267-6398	294073522550 4 / FILTER ELEMENT AS- AIR (PRIMARRY)	GENERATOR CATERPILLAR 33 KVA	1 / ASSEM BLY	DE33EO	E3G0423 6-39	CATERPILLAR INC.IDBA CATERPILLARIDIV GOVERNMENTAL AND DEFENSEIPRODUCTS, MOSSVILLE,UNITED STATES, TEL:3095782353, FAX:3095783739		CATERPI LLAR SARL	<u>TECHNICAL SPECIFICATION -</u> MAKE: CATERPILLAR USED IN 33 KVA CATERPILLAR DG OF LLADR TO PURIFY THE AIR FOR COMBUSTION. AND FILTER REPLACED AFTER EVERY 500 SERVICE HOURS OR ONE YEAR. <u>GENERAL SPECIFICATION -</u> MAKE: CATERPILLAR USED IN 33 KVA CATERPILLAR DG OF LLADR TO PURIFY THE AIR FOR COMBUSTION. AND FILTER REPLACED AFTER EVERY 500 SERVICE HOURS OR ONE YEAR.	
6	DGD644 76	T52254 / E-6228	732099759431 1 / VEGETABLE PEELING MACHINE, ELECTRIC	GALLEY	3 / EACH/N UMBER	NO DATA AVAILAB LE		UK		HOBART MANUFA CTURING UK, STREET BRAUNT ON ROAD CITY BARNST APLE, STATE OR PROVINC	<u>TECHNICAL SPECIFICATION -</u> Motor Spec: 2HP Motor Capacity 150-300 kg weight 40 kg. Machine frame/ blade: L x B x H Body Stainless Steel 6x3' inch INPUT. 440V <u>GENERAL SPECIFICATION -</u> Motor Spec: 2HP Motor Capacity 150-300 kg weight 40 kg. Machine frame/ blade: L x B x H Body Stainless Steel 6x3' inch INPUT.440V	

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									E, DEVON, COUNTR Y UK POST-ZIP CODE. EX31 1GD, TELEPHO NE, 01271347 500, TELEFAX . 01271347 502			
7	DGP655 31	LQ 350 / 310	702576520513 1 / EPSON PRINTER	NS-2021 ENCRYPTER	6 / EACH/N UMBER	LQ 310	N/A	3.5 OWA 3-CHOME SUWA-SHI NAGANO - KEN 392-8502 JAPAN	SEIKO EPSON CORPOR ATION		<u>TECHNICAL SPECIFICATION - LQ 310 ENCRYPTOR PRINTER</u> <u>GENERAL SPECIFICATION - LQ 310 ENCRYPTOR PRINTER</u>	
8	SGH549 12	300-01-11	614573513099 1 / POWER CABLE SCM 0.6/1KV MCSO-OH- REP (CWB) MARINE	CABLING FOR MPACS	40 / METER	NO DATA AVAILAB LE		OC	SINGAPO RE CABLES PTE LTD (SCM) NO 20 JURONG PORT POAD JURONG TOWN SINGAPO RE- 619094		<u>TECHNICAL SPECIFICATION - 2CX35MM2 GREY POWER CABLE</u> <u>SCM 0.6/1KV</u> <u>GENERAL</u> <u>SPECIFICATION - 2CX35MM2</u> <u>GREY POWER CABLE SCM 0.6</u> <u>/1KV</u>	
9	SNM657 46	3066914	533101482497 4 / SEAL O RING	DG 320 KVA CUMMINS NT 855 G6 USA	1 / EACH/N UMBER	NT 855 G6	11518	CUMMINS ENGINE COMPANYLT 46-50 COOMBE ROAD NEW MAINDEN SURREY KT3 4QL ENGLAND	UK		<u>TECHNICAL SPECIFICATION - DIESEL GENERATOR</u> <u>GENERAL</u> <u>SPECIFICATION - DIESEL</u> <u>GENERATOR</u>	
10	DGP669 75	4003DN	743570513863 2 / PRINTER HP LASER JET 2035/HP LASER JET 2055/HP LASER JET	COMPUTER	2 / EACH/N UMBER	NO DATA AVAILAB LE		PK	PAKISTA N		<u>TECHNICAL SPECIFICATION - Laser, 266 MHz, RAM 16 MB , 1200 x 12 dpi, 12 ppm(print speed b/w), Pages per month 25000 pages, Paper Type A4/A5/B5/Legal/Envelope, Connectivity Paraller and USB Port</u>	

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			Pro 400/M401D/HP 402D/M402DN/ M404DN								BothGENERAL SPECIFICATION - Laser, 266 MHz, RAM 16 MB , 1200 x 12 dpi, 12 ppm(print speed b/w), Pages per month 25000 pages, Paper Type A4/A5/B5/Legal/Envelope, Connectivity Paraller and USB Port Both		
11	DGP667 19	4003DN	743570513863 2 / PRINTER HP LASER JET 2035/HP LASER JET 2055/HP LASER JET Pro 400/M401D/HP 402D/M402DN/ M404DN	COMPUTER	9 / EACH/N UMBER	NO DATA AVAILAB LE		PK		PAKISTA N	TECHNICAL SPECIFICATION - Laser, 266 MHz, RAM 16 MB , 1200 x 12 dpi, 12 ppm(print speed b/w), Pages per month 25000 pages, Paper Type A4/A5/B5/Legal/Envelope, Connectivity Paraller and USB Port BothGENERAL SPECIFICATION - Laser, 266 MHz, RAM 16 MB , 1200 x 12 dpi, 12 ppm(print speed b/w), Pages per month 25000 pages, Paper Type A4/A5/B5/Legal/Envelope, Connectivity Paraller and USB Port Both		
12	DNM651 33	T400726/1 0000- 71935/200 00-13362	291075521560 6 / INJECTOR	PERKIN DG 1506A- E88TAG3 ITALY	6 / EACH/N UMBER	1506A- E88TAG3	LGDF101 2	Elcos srl - S.S. 234 Km 58,25 Grumello Cremonese (CR) Italy tel. +39 0372 72330 fax. +39 0372 7233220 - info@elcos.net - www.elcos.net		ELCOS Generatin g Sets	TECHNICAL SPECIFICATION - nullGENERAL SPECIFICATION - null		
13	DNM667 38	3583963/2 1407026	303033206780 4 / BELT, POSITIVE DRIVE (COMPRESSO R)	MAIN ENGINE VOLVO PENTA (,NAVY	1 / EACH/N UMBER	NO DATA AVAILAB LE				33	OEM: SWEDEN SE-405 08 GOTEBO RG SE- 417 15 +46 31 23 54 60 +46 31 22 89 37 556034- 1330 HTTPS: //WWW. VOLVO.	TECHNICAL SPECIFICATION - - GENERAL SPECIFICATION - -	

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									COM/VOL VOPENT A 2811+4669			
14	DGP669 81	E-STUDIO355/E-STUDIO357/E-STUDIO3528A (35CPM), E-STUDIO E-3508A	3610705140449 / PLAIN PAPER COPIER TOSHIBA E-STUDIO 355 /357 HEAVY DUTY/CANNON 2535	PLAIN PAPER COPIER	1 / EACH/NUMBER	E-STUDIO355/E-STUDIO357/ e-studio3528a (35cpm)		PK	PAKISTAN		<u>TECHNICAL SPECIFICATION -</u> AUTOMATIC DUPLEX (RADF) MR3022 SRDF, PAPER SIZE A3 A5R,CONTOLER TYPE TOSHIBA E BRIDGE, INTERFACE 10/100 BASET, DUPLES SCANNING AND PRINTING FACILITY OF A4, A3 ETC <u>PAPERGENERAL SPECIFICATION</u> -AUTOMATIC DUPLEX (RADF) MR3022 SRDF, PAPER SIZE A3 A5R,CONTOLER TYPE TOSHIBA E BRIDGE, INTERFACE 10/100 BASET, DUPLES SCANNING AND PRINTING FACILITY OF A4, A3 ETC PAPER	
15	DNM667 42	CWAHU-232-03	4310705216192 / COMPRESSOR SCROLL ZR-125 KC-TFD-522	HVAC CWAHU-232	1 / EACH/NUMBER	COMPRESSOR SCROLL ZR-125 KC-TFD-522	NIL	KHAN BROTHER 152-R-BLOCK 2nd Sirsyed road PECHS Karachi & COOL POINT LAHORE PAKISTAN COMPRESSOR SCROLL ZR-125 KC-TFD-522 COPELAND (EMERSON CLIMATE	COPELAND (EMERSON CLIMATE		<u>TECHNICAL SPECIFICATION -</u> COMPRESSOR SCROLL ZR-125 KC-TFD-522 SUCTION; 1-3/8' DISCHARGE:7/8' <u>GENERAL SPECIFICATION - COMPRESSOR SCROLL ZR-125 KC-TFD-522 SUCTION; 1-3/8' DISCHARGE:7/8'</u>	
16	DGP669 86	NIL	7435705137719 / PRINTER COLOUR LASER JET 2605DN/ HP 3525.	COMPUTER	1 / EACH/NUMBER	JET2605 DN/HP3525.		PK	PAKISTAN		<u>TECHNICAL SPECIFICATION - -</u> <u>GENERAL SPECIFICATION - -</u>	
17	DGP667 96	NO DATA AVAILABLE	0461594638443 / TARGET PAPER GREY-50YDS		1400 / EACH/NUMBER						<u>TECHNICAL SPECIFICATION - NO DATA AVAILABLE</u> <u>GENERAL SPECIFICATION - NO DATA AVAILABLE</u>	
18	DNM664 90	5N9359 (3040-01-203-0160)	3040715035130 / SHAFT, SHOULDERED OA-LG168MM-COLLAR-	INDUSTRIEL MARINE CATTER PILLER D/G	1 / EACH/NUMBER						<u>TECHNICAL SPECIFICATION -</u> Collar-Dia34.8mm Shaft 168 mm Spline Ended <u>GENERAL SPECIFICATION - Collar-Dia34.8mm Shaft 168 mm Spline Ended</u>	

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			DIA34.8MM SPLINED ENDED									
19	DNM661 39	DML-165	444070511054 4 / FILTER DRIER (5/8")	COLD STORAGE & BLASTFREEZ ER	10 / EACH/N UMBER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
20	DNQ659 60		422079505518 9 / RATIIONS FOOD 09 PAKKER(18 TABLETTER) WEIGHT 500GMS(LIFE RAFT)	S/PACK USED IN 20MEN LIFE RAFT	230 / PACKE T						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
21	DNH664 96		412070505191 9 / AIR CONDITIONER 1.5 TON SPLIT TYPE COMPLETE	SELF	6 / EACH/N UMBER						TECHNICAL SPECIFICATION - GREE, GENERAL, LG, MITSUBISHI, DAIKIN (INVERTER BASED SPLIT TYPE ACs MAY BE PREFERRED FOR NORTH REGION ONLY) GENERAL SPECIFICATION - GREE, GENERAL, LG, MITSUBISHI, DAIKIN (INVERTER BASED SPLIT TYPE ACs MAY BE PREFERRED FOR NORTH REGION ONLY)	
22	DNM658 71	EBH16 / TV16/tve- 24	4130US506550 4 / COOLING UNIT	MAIN A/C CRISAIR USA TYP.F48E-P.	1 / EACH/N UMBER	92104747 3					TECHNICAL SPECIFICATION - Brand: Breeze Tech Spec: 110 V 1Ph 60 Hz Refrigerant: R-22 GENERAL SPECIFICATION - Brand: Breeze Tech Spec: 110 V 1Ph 60 Hz Refrigerant: R-22	
23	DNH664 98	NO DATA AVAILABL E	413070504652 9 / A/C 2 TON SPLIT TYPE 2 TON, GREE/ MITSUBUSHI/ DAKEN/ GENERAL, 24000 BTU 220 V 50 HZ ANY BRAND AS PER NHQ POLICY	SELF	2 / EACH/N UMBER	GREE/PE L, MITSBUS HI/ DAKEN/ GENERA L, GENERA L, LG,					TECHNICAL SPECIFICATION - null GENERAL SPECIFICATION - null	
24	DNH667 41	NO DATA AVAILABL	413070504652 9 / A/C 2 TON	SELF	2 / EACH/N	GREE/PE					TECHNICAL SPECIFICATION - null GENERAL SPECIFICATION -	

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			STICK WELDING KIT								50/60 Hz b. Rated Output: 1. At 44 V RANGE: 600 A 35 % Duty cycle 2. At 35 V RANGE: 375 A 10 % Duty cycle c. Current Range: 50-625 AGENERAL SPECIFICATION - WELDING RECTIFIER, W/CART, I/P 380/440V/3P/50/60HZ, O/P 600AMP/35% WITH 5 METER MAINS CABLE & 500AMP/30M/50 SQ MM STICK WELDING KIT TECHNICAL SPECIFICATION Description Range a. Input Current Type: 220 /380 /400 /415 V 3 Phase 50/60 Hz b. Rated Output: 1. At 44 V RANGE: 600 A 35 % Duty cycle 2. At 35 V RANGE: 375 A 10 % Duty cycle c. Current Range: 50-625 A	
27	DNH670 12	319- 950882	343173505776 9 / WELDING RECTIFIER, W/CART, WITH 5 METER MAINS CABLE & 500AMP/30M/50 SQ MM STICK WELDING KIT	USED WELDING SHOP DOCKYARD	1 / EACH/NUMBER	LINC 635-SA					TECHNICAL SPECIFICATION - WELDING RECTIFIER, W/CART, I/P 380/440V/3P/50/60HZ, O/P 600AMP/35% WITH 5 METER MAINS CABLE & 500AMP/30M/50 SQ MM STICK WELDING KIT TECHNICAL SPECIFICATION Description Range a. Input Current Type: 220 /380 /400 /415 V 3 Phase 50/60 Hz b. Rated Output: 1. At 44 V RANGE: 600 A 35 % Duty cycle 2. At 35 V RANGE: 375 A 10 % Duty cycle c. Current Range: 50-625 AGENERAL SPECIFICATION - WELDING RECTIFIER, W/CART, I/P 380/440V/3P/50/60HZ, O/P 600AMP/35% WITH 5 METER MAINS CABLE & 500AMP/30M/50 SQ MM STICK WELDING KIT TECHNICAL SPECIFICATION Description Range a. Input Current Type: 220 /380 /400 /415 V 3 Phase 50/60 Hz b. Rated Output: 1. At 44 V RANGE: 600 A 35 % Duty cycle 2. At 35 V RANGE: 375 A 10 % Duty cycle c. Current Range: 50-625 A	
28	DGP658 42		361070500962 4 / LEDGER		100 / REAM						TECHNICAL SPECIFICATION - WEIGHT OF LADGER PAPER: 55 ±	

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		E	SPLIT TYPE 2 TON, GREE/ MITSUBUSHI/ DAKEN/ GENERAL, 24000 BTU 220 V 50 HZ ANY BRAND AS PER NHQ POLICY		UMBER	L, MITSUBUSHI/ DAKEN/ GENERAL, L, GENERAL, LG,					null	
25	DNH673 71	319-950882	343173505776 9 / WELDING RECTIFIER, W/CART, WITH 5 METER MAINS CABLE & 500AMP/30M/50 SQ MM STICK WELDING KIT	USED WELDING SHOP DOCKYARD	3 / EACH/NUMBER	LINC 635-SA					<p><u>TECHNICAL SPECIFICATION -</u> WELDING RECTIFIER, W/CART, I/P 380/440V/3P/50/60HZ, O/P 600AMP/35% WITH 5 METER MAINS CABLE & 500AMP/30M/50 SQ MM STICK WELDING KIT</p> <p><u>TECHNICAL SPECIFICATION</u> Description Range a. Input Current Type: 220 /380 /400 /415 V 3 Phase 50/60 Hz b. Rated Output: 1. At 44 V RANGE: 600 A 35 % Duty cycle 2. At 35 V RANGE: 375 A 10 % Duty cycle c. Current Range: 50-625</p> <p><u>AGENERAL SPECIFICATION -</u> WELDING RECTIFIER, W/CART, I/P 380/440V/3P/50/60HZ, O/P 600AMP/35% WITH 5 METER MAINS CABLE & 500AMP/30M/50 SQ MM STICK WELDING KIT</p> <p><u>TECHNICAL SPECIFICATION</u> Description Range a. Input Current Type: 220 /380 /400 /415 V 3 Phase 50/60 Hz b. Rated Output: 1. At 44 V RANGE: 600 A 35 % Duty cycle 2. At 35 V RANGE: 375 A 10 % Duty cycle c. Current Range: 50-625 A</p>	
26	DNH674 32	319-950882	343173505776 9 / WELDING RECTIFIER, W/CART, WITH 5 METER MAINS CABLE & 500AMP/30M/50 SQ MM	USED WELDING SHOP DOCKYARD	1 / EACH/NUMBER	LINC 635-SA					<p><u>TECHNICAL SPECIFICATION -</u> WELDING RECTIFIER, W/CART, I/P 380/440V/3P/50/60HZ, O/P 600AMP/35% WITH 5 METER MAINS CABLE & 500AMP/30M/50 SQ MM STICK WELDING KIT</p> <p><u>TECHNICAL SPECIFICATION</u> Description Range a. Input Current Type: 220 /380 /400 /415 V 3 Phase</p>	

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			PAPER								5% GSM SIZE: 43.18 X 68 .58 CM/(17 X 27 INCHES) PAPER COLOR: LIGHT GREEN (as per sample) EACH REAM CONTAINS : 500 SHEETS AS PER SAMPLE PAPER PROVIDED BY PNCPP PAPER WILL BE ACCEPTED AFTER END USER REMARKS /ACCEPTANCE GENERAL SPECIFICATION - WEIGHT OF LADGER PAPER: 55 ± 5% GSM SIZE: 43.18 X 68 .58 CM/(17 X 27 INCHES) PAPER COLOR: LIGHT GREEN (as per sample) EACH REAM CONTAINS : 500 SHEETS AS PER SAMPLE PAPER PROVIDED BY PNCPP PAPER WILL BE ACCEPTED AFTER END USER REMARKS /ACCEPTANCE	
29	DGP66752	NO DATA AVAILAB LE	361070508845 4 / PLAIN PAPER COPIER STANDARD1Z ED(PHOTO STATE MACHINE)		2 / EACH/N UMBER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
30	DNH67431	pak arc 500 dc	343270509786 7 / WELDING rectifier PAKARC-500 DC	PAKARC-300 .	3 / EACH/N UMBER						TECHNICAL SPECIFICATION - input voltage: 380 v +_/- 10% input freq: 50 hz +-5% no of load current: 2.5 amps max load current: 45 Amps output: 80 vdc 500 amp output welding current max: 500 amps input supply controle: variable magnetic shunt duty cycle: 100%: 250 amps 50%: 400 amps 40%: 500 Amps indications: power on output dc current indicator max ambedient temp: 60c humidity: 0-80% cooling: cooling fan Make: BOC PAKISTAN LIMITED GENERAL SPECIFICATION - input voltage: 380 v +_/- 10% input freq: 50 hz +-5% no of load current: 2.5 amps max load current: 45 Amps output: 80 vdc 500	

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											amp output welding current max: 500 amps input supply controle: variable magnetic shunt duty cycle: 100%: 250 amps 50%: 400 amps 40%: 500 Amps indications: power on output dc current indicator max ambedient temp: 60c humidity: 0-80% cooling: cooling fan Make: BOC PAKISTAN LIMITED	
31	DNH673 72	pak arc 500 dc	343270509786 7 / WELDING rectifier PAKARC-500 DC	PAKARC-300	3 / EACH/N UMBER						TECHNICAL SPECIFICATION - input voltage: 380 v +_/- 10% input freq: 50 hz +-5% no of load current: 2.5 amps max load current: 45 Amps output: 80 vdc 500 amp output welding current max: 500 amps input supply controle: variable magnetic shunt duty cycle: 100%: 250 amps 50%: 400 amps 40%: 500 Amps indications: power on output dc current indicator max ambedient temp: 60c humidity: 0-80% cooling: cooling fan Make: BOC PAKISTAN LIMITEDGENERAL SPECIFICATION - input voltage: 380 v +_/- 10% input freq: 50 hz +-5% no of load current: 2.5 amps max load current: 45 Amps output: 80 vdc 500 amp output welding current max: 500 amps input supply controle: variable magnetic shunt duty cycle: 100%: 250 amps 50%: 400 amps 40%: 500 Amps indications: power on output dc current indicator max ambedient temp: 60c humidity: 0-80% cooling: cooling fan Make: BOC PAKISTAN LIMITED	
32	DGP665 51	model cv- 1200	745070506993 2 / DUPLICATOR ELECTRICAL		1 / EACH/N UMBER						TECHNICAL SPECIFICATION - 100 copies per minuteGENERAL SPECIFICATION - 100 copies per minute	
33	DGH647 19	007537587 , NES526 TABLE C5	614599521853 4 / CABLE ELEC-3CORE ST/DIA 1221/0. 50MM O/A DIA		100 / METER						TECHNICAL SPECIFICATION - NO DATA AVAILBLEGENERAL SPECIFICATION - NO DATA AVAILABLE	

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			73MM V/A 440/560									
34	DGD666 81	NO DATA AVAILABL E	732070501242 6 / MACHINE ATTA KNEADING100 TO120KG CAPACITY 440V 50HZ 3PHS 5AMP		3 / EACH/N UMBER	GSA/23/A KM					TECHNICAL SPECIFICATION - Make/Model/Brand/GSA/23/AKM 100-120 kg Capacity, 440 Volts Material of Tub Stainless Steel (Food Grade) GENERAL SPECIFICATION - Make/Model/Brand/GSA/23/AKM 100-120 kg Capacity, 440 Volts Material of Tub Stainless Steel (Food Grade)	
35	DGD666 82	T52254 / E-6228	732070504523 6 / MINCING MACHINE NO 22 WITH 2HP MOTOR BASE FRAME RPM 1420		1 / EACH/N UMBER	pakistan					TECHNICAL SPECIFICATION - Frame of Machine Material: Mild Steel, MATERIAL OF Motor body and Mincing Machine: Cast Iron NOTE: ITEMS MADE IN PAKISTAN TECHNICALLY ACCPEPTENCE BY END USERGENERAL SPECIFICATION - Frame of Machine Material: Mild Steel, MATERIAL OF Motor body and Mincing Machine: Cast Iron NOTE: ITEMS MADE IN PAKISTAN TECHNICALLY ACCPEPTENCE BY END USER	
36	DNM661 31	04- 8/105900	282072512106 6 / PACKING RING 60X68X1 (C-CU)	DIESEL DRIVEN COMPRESSO R W-30	2 / EACH/N UMBER	HATLAPA GMBH & EQUIPME NT CO (GERMA NY) (W30/40)					TECHNICAL SPECIFICATION - nullGENERAL SPECIFICATION - null	
37	DGD666 85	NO DATA AVAILABL E	003550000050 7 / STRAINERSRI CE FOR POTS ALU 20X10 INCH		4 / EACH/N UMBER	NO DATA AVAILAB LE					TECHNICAL SPECIFICATION - Food Grade 6061 dimension 36" x 24" Thickness 6 mm Shape Round Size Capacity 20-25 kgGENERAL SPECIFICATION - Food Grade 6061 dimension 36" x 24" Thickness 6 mm Shape Round Size Capacity 20-25 kg	
38	DGP669 71	NO DATA AVAILABL E	005050000009 7 / PAPER DUPLICATING 70%MECH NATURAL COLOUR		436 / REAM	NO DATA AVAILAB LE					TECHNICAL SPECIFICATION - Length: 11.69 INCH WIDTH: 8.27 INCH (A-4) PAPER COLOUR: 70% MECH NATURAL COLOUR GSM: 75 + 5% PACKING: 500 SHEET EACH REAM AND 06 REAM IN EACH CARTON GENERAL	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
											SPECIFICATION - Length: 11.69 INCH WIDTH: 8.27 INCH (A-4) PAPER COLOUR: 70% MECH NATURAL COLOUR GSM: 75 + 5% PACKING: 500 SHEET EACH REAM AND 06 REAM IN EACH CARTON	
39	DNN66673	CR2032-3V	6605FP2010026 / LITHIUM BATTERY		100 / EACH/NUMBER	NO DATA AVAILAB LE					TECHNICAL SPECIFICATION - BATTERY CELL COMPOSITION: LITHIUM MANGANESE DIOXIDE TEMPERATURE RANGE: -30 °C to +80 °C HEIGHT: 3.2MM CELL SIZE: COIN WIDTH / DIAMETER: 20 MM NORMAL VOLTAGE: 3.0V NORMAL CAPACITY: 225MAH GENERAL SPECIFICATION: CR2032 coin cell battery possesses high energy density and has ability to perform consistently in extreme temperatures. It uses manganese dioxide lithium chemistry with a voltage of 3 volt and 225 mAh typical in capacity. GENERAL SPECIFICATION - BATTERY CELL COMPOSITION: LITHIUM MANGANESE DIOXIDE TEMPERATURE RANGE: -30 °C to +80 °C HEIGHT: 3.2MM CELL SIZE: COIN WIDTH / DIAMETER: 20 MM NORMAL VOLTAGE: 3.0V NORMAL CAPACITY: 225MAH GENERAL SPECIFICATION: CR2032 coin cell battery possesses high energy density and has ability to perform consistently in extreme temperatures. It uses manganese dioxide lithium chemistry with a voltage of 3 volt and 225 mAh typical in capacity.	
40	DNN66211	0005351804	2010FP4010017 / FIRE DETECTOR	IPMS	1 / EACH/NUMBER	NO DATA AVAILAB LE					TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
41	DNN66271	RZB-0003-SEW/YL-42-1-2	2930FP1030003 / ZINC-BLOCK	HUDONG HEAVY MACH MAIN ENGINE 16PA6STC CHINA	8 / EACH/NUMBER	NO DATA AVAILAB LE					TECHNICAL SPECIFICATION - ME LO Cooler Round disc Material Specs: Zinc 99.5% lab report attached GENERAL SPECIFICATION - ME LO Cooler	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
42	DRQ656 27	POLYTHE NENATUR AL	9330ZO652982 4 / POLYTHENE NATURAL (WIDTH 1.5 MR)		300 / KILOGR AMME	NO DATA AVAILAB LE					Round disc Material Specs: Zinc 99.5% lab report attached <u>TECHNICAL SPECIFICATION - a.</u> Make/ Model/ Brand/ :Local Equivalent be endorsed b. OEM/ Country of Origin: Pakistan/ China Manufacture c. End user to be indicated: 29 F/L d. Parent equipment be INDICATED : Self e. Detailed Specifications: (1) 150-200 micro thickness Technical data/ Testing/ : (2) 500-1000 gauge Acceptance Criteria be : (3) Less Opaque mentioned : (4) water proof f. Requirement of F3 CERTIFICATE : N/A g. Requirement of minimum SHELF LIFE : No shelf life h. Application : Wrapping/ preservation of A/C components <u>GENERAL</u> <u>SPECIFICATION - a.</u> Make/ Model/ Brand/ :Local Equivalent be endorsed b. OEM/ Country of Origin: Pakistan/ China Manufacture c. End user to be indicated: 29 F/L d. Parent equipment be INDICATED : Self e. Detailed Specifications: (1) 150-200 micro thickness Technical data/ Testing/ : (2) 500-1000 gauge Acceptance Criteria be : (3) Less Opaque mentioned : (4) water proof f. Requirement of F3 CERTIFICATE : N/A g. Requirement of minimum SHELF LIFE : No shelf life h. Application : Wrapping/ preservation of A/C components	
43	DRQ656 94	POLYTHE NENATUR AL	9330ZO652982 4 / POLYTHENE NATURAL (WIDTH 1.5 MR)		220 / KILOGR AMME	NO DATA AVAILAB LE					<u>TECHNICAL SPECIFICATION - a.</u> Make/ Model/ Brand/ :Local Equivalent be endorsed b. OEM/ Country of Origin: Pakistan/ China Manufacture c. End user to be indicated: 29 F/L d. Parent equipment be INDICATED : Self e. Detailed Specifications: (1) 150-200 micro thickness Technical data/ Testing/ : (2) 500-1000 gauge Acceptance	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
											Criteria be : (3) Less Opaque mentioned : (4) water proof f. Requirement of F3 CERTIFICATE : N/A g. Requirement of minimum SHELF LIFE : No shelf life h. Application : Wrapping/ preservation of A/C components <u>GENERAL SPECIFICATION</u> - a. Make/ Model/ Brand/ :Local Equivalent be endorsed b. OEM/ Country of Origin: Pakistan/ China Manufacture c. End user to be indicated: 29 F/L d. Parent equipment be INDICATED : Self e. Detailed Specifications: (1) 150-200 micro thickness Technical data/ Testing/ : (2) 500-1000 gauge Acceptance Criteria be : (3) Less Opaque mentioned : (4) water proof f. Requirement of F3 CERTIFICATE : N/A g. Requirement of minimum SHELF LIFE : No shelf life h. Application : Wrapping/ preservation of A/C components	
44	DGP66874	KD-85X8000H	7030705237653 / led tv 85"		1 / EACH/NUMBER	KD-85X8000H					<u>TECHNICAL SPECIFICATION</u> - null <u>GENERAL SPECIFICATION</u> - null	
45	DRG65119	MQ6T3LL/A, /IPAD 9 / MQ6T3AB/a	5999ZO5180991 / I Pad 9 WIFI CELLULAR 256 GB		5 / EACH/NUMBER	USA					<u>TECHNICAL SPECIFICATION</u> - ELECTRONIC EQUIPMENT Apple I PAD 9 256GB WIFI CELLULAR OEM/Model: USA <u>GENERAL SPECIFICATION</u> - ELECTRONIC EQUIPMENT Apple I PAD 9 256GB WIFI CELLULAR OEM/Model: USA	
46	DGP67291	CORE I5	7025705246091 / PERSONAL COMPUTER (CORE: i5)		12 / SET	CORE I5 12 GEN					<u>TECHNICAL SPECIFICATION</u> - SPECIFICATION OF PC (BRANDED HP/DELL/ASUS/LENOVO): 1. CPU Technology= Intel® Core i5 Processor (12th Generation or Above) (Minimum 3 Ghz, 6 MB, 4 Core or above), Intel ® Graphic Card (Min 2GB shared/ dedicated), 2. System Memory= Minimum 8 GB DDR4 SDRAM (Pre-installed by OEM (preferable) or Lexar/ Adata/ Transcend), 3. Hard Disk= 1TB	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
											<p>SATA/SSD, 4. Optical Disk Drive= DVD RW, 5. Keyboard= USB (3d Optical), 6. Mouse= USB (Optical LED), 7. LED= 18.5" (Min) or higher (same brand), 8. LAN= Yes (Built in 10/100/1000), 9. Warranty= Minimum 01 YEAR or as provided by OEM, 10. Operating System= Windows 10 Professional or Above Key Sticker only, 11. Miscellaneous requirements: a. OEM sealed genuine PC. b. Authorized Dealer/ OEM COC. c. Certificate of genuineness. d. Online PC verification. e. PC without modification/ upgradation. <u>GENERAL SPECIFICATION - SPECIFICATION OF PC (BRANDED HP/DELL/ASUS/LENOVO):</u> 1. CPU Technology= Intel® Core i5 Processor (12th Generation or Above) (Minimum 3 Ghz, 6 MB, 4 Core or above), Intel ® Graphic Card (Min 2GB shared/ dedicated), 2. System Memory= Minimum 8 GB DDR4 SDRAM (Pre-installed by OEM (preferable) or Lexar/ Adata/ Transcend), 3. Hard Disk= 1TB SATA/SSD, 4. Optical Disk Drive= DVD RW, 5. Keyboard= USB (3d Optical), 6. Mouse= USB (Optical LED), 7. LED= 18.5" (Min) or higher (same brand), 8. LAN= Yes (Built in 10/100/1000), 9. Warranty= Minimum 01 YEAR or as provided by OEM, 10. Operating System= Windows 10 Professional or Above Key Sticker only, 11. Miscellaneous requirements: a. OEM sealed genuine PC. b. Authorized Dealer/ OEM COC. c. Certificate of genuineness. d. Online PC verification. e. PC without modification/ upgradation.</p>	
47	DGP669 67	CORE I5	702570524609		3 / SET	CORE I5 12 GEN					<u>TECHNICAL SPECIFICATION -</u>	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
			1 / PERSONAL COMPUTER (CORE: i5)								<p>SPECIFICATION OF PC (BRANDED HP/DELL/ASUS/LENOVO): 1. CPU Technology= Intel® Core i5 Processor (12th Generation or Above) (Minimum 3 Ghz, 6 MB, 4 Core or above), Intel ® Graphic Card (Min 2GB shared/ dedicated), 2. System Memory= Minimum 8 GB DDR4 SDRAM (Pre-installed by OEM (preferable) or Lexar/ Adata/ Transcend), 3. Hard Disk= 1TB SATA/SSD, 4. Optical Disk Drive= DVD RW, 5. Keyboard= USB (3d Optical), 6. Mouse= USB (Optical LED), 7. LED= 18.5" (Min) or higher (same brand), 8. LAN= Yes (Built in 10/100/1000), 9. Warranty= Minimum 01 YEAr or as provided by OEM, 10. Operating System= Windows 10 Professional or Above Key Sticker only, 11. Miscellaneous requirements: a. OEM sealed genuine PC. b. Authorized Dealer/ OEM COC. c. Certificate of genuineness. d. Online PC verification. e. PC without modification/ upgradation. <u>GENERAL SPECIFICATION - SPECIFICATION OF PC (BRANDED HP/DELL/ASUS/LENOVO): 1. CPU Technology= Intel® Core i5 Processor (12th Generation or Above) (Minimum 3 Ghz, 6 MB, 4 Core or above), Intel ® Graphic Card (Min 2GB shared/ dedicated), 2. System Memory= Minimum 8 GB DDR4 SDRAM (Pre-installed by OEM (preferable) or Lexar/ Adata/ Transcend), 3. Hard Disk= 1TB SATA/SSD, 4. Optical Disk Drive= DVD RW, 5. Keyboard= USB (3d Optical), 6. Mouse= USB (Optical LED), 7. LED= 18.5" (Min) or higher (same brand), 8. LAN= Yes (Built in 10/100/1000), 9. Warranty= Minimum</u></p>	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
											01 YEAR or as provided by OEM, 10. Operating System= Windows 10 Professional or Above Key Sticker only, 11. Miscellaneous requirements: a. OEM sealed genuine PC. b. Authorized Dealer/ OEM COC. c. Certificate of genuineness. d. Online PC verification. e. PC without modification/ upgradation.	
48	DNM65749	3595024/21542305	5995375350385 / WIRING HARNESS		1 / EACH/NUMBER	D6-370D-E					TECHNICAL SPECIFICATION - Electrical System D6-280A GENERAL SPECIFICATION - Electrical System D6-280A	
49	DNM66501	1R-0749	5330715168388 / FUEL FILTER	MAIN ENGINE CATERPILLAR	1 / EACH/NUMBER	C 18	T2P01336	3701 STATE ROAD 26 EAST TOWN LAFA VETTE IN POST CODE 47905		CATTER PILLAR	TECHNICAL SPECIFICATION - CATERPILLAR ENGINE C 18 SEAL VALVE COVER 3701 STATE ROAD 26 EAST TOWN LAFA VETTE IN POST CODE 47905 GENERAL SPECIFICATION - CATERPILLAR ENGINE C 18 SEAL VALVE COVER 3701 STATE ROAD 26 EAST TOWN LAFA VETTE IN POST CODE 47905	