

**LOCAL PURCHASE DIVISION – PAKISTAN NAVY**

**TERMS & CONDITIONS FOR INVITATION TO TENDERS TO BE OPENED ON 20-04-2026**

1. ALL FIRMS (REGISTERED / UN REGISTERED) REQUIRED TO PAY TENDER FEES @ RS 500/- PER QUOTATION IN SHAPE OF BANK DRAFT / PAY ORDER/ CROSS CHEQUE / ONLINE TRANSFER (NON REFUNDABLE) IN FAVOUR OF “PN NONPUBLIC FUND LP DIVISION IT FUND ACCOUNT” (ACCOUNT NO. PK04 MEZN 0001 7001 0321 0586)
2. IN CASE OF ONLINE PAYMENT, PROOF OF ONLINE DEPOSIT IN ACCOUNT NO. PK04 MEZN 0001 7001 0321 0586 IS TO BE ATTACHED WITH RELEVANT QUOTATION.
3. FURTHERMORE, ALL NON REGISTERED FIRMS ARE TO PAY BG @ 5% OF THE PURCHASE ORDER VALUE, IN SHAPE OF PAY ORDER / BANK DRAFT VALID FOR SIX (6) MONTHS. THEREAFTER PURCHASE ORDER WILL BE ISSUED.
4. TO AVOID PAYMENT OF BG, ALL NON REGISTERED FIRMS ARE ENCOURAGED TO GET THEMSELF REGISTER WITH HQ COMLOG. FOR DETAILS PLEASE CONTACT SO CONTRACT ON 021-48506138.

**5. STANDARD DELIVERY TIME OF LOCALLY AVAILABLE ITEMS IS 15 DAYS AND IMPORTED ITEMS IS 45 DAYS.**

**6. LAB TESTING CHARGES IF ANY WILL BE BORNE BY FIRM.**

**7. FOR ANY QUERY FIRM MAY CONTACT LOCAL PURCHASE DIVISION, THROUGH TELEPHONE, VIA EMAIL OR WHATSAPP**

**EMAIL: clp@paknavy.gov.pk, localpurchasedivision@gmail.com**

**PHONE: 021-48508524, 48508828,**

**WHATSAPP NO. 92-322-0188121 (Message Only)**

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	DNF99197	BAT 12200 / WPG 200-12 AN	6130775153454 / MAINTENANCE FREE MARINE BATTERY 12V 200H	GRP POLICE BOAT (BATTERY CHARGER SYS)	2 / EACH/NUMBER	BAT 12200		M/S VETUS N.V. FOKKERSTRAAT 571 SCHIEDAM NETHERLANDS 3125 BD 010-4377700 / 010-4152634 KVK 24219798 0000 SALES@VETUS.NL	VETUS HOLLAND		<u>TECHNICAL SPECIFICATION - null</u> <u>GENERAL SPECIFICATION - null</u>	
2	SNF97637	AALR6	6135735281524 / AA2 ENERGIZER LITHIUM BATTERY 1.5V RECHARGEABLE SIZE H: 145mm		500 / PAIR	ENERGIZER LITHIUM					<u>TECHNICAL SPECIFICATION - (2 PACK)</u> <u>GENERAL SPECIFICATION - (2 PACK)</u>	
3	DNZ97784	3973493	2815785223799 / CYLINDER HEAD	120 KW MAIN DG # 1 & 2	1 / EACH/NUMBER	6CTA 8.3 GM155	78588535 & 78588536	CUMMINS ENGINE Co, LTD	CUMMINS		<u>TECHNICAL SPECIFICATION - DIESEL ENGINE CYLINDER HAD HIGH STRENGTH CAST IRON VALVE COUNT 12 VALVES (06 CYCLE 02 VALVES PER CYLINDER) WEIGHT: 78-85 KG (172-188 IBS) 950 M X 390 MM * 260MM</u> <u>GENERAL SPECIFICATION - DIESEL ENGINE CYLINDER HAD HIGH STRENGTH CAST IRON VALVE COUNT 12 VALVES (06 CYCLE 02 VALVES PER CYLINDER) WEIGHT: 78-85 KG (172-188 IBS) 950 M X 390 MM * 260MM</u>	
4	DGP100	4003DN	743570513863	COMPUTER	5 /	NO DATA		PK	PAKISTA		<u>TECHNICAL SPECIFICATION -</u>	

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
	884		2 / PRINTER HP LASER JET 2035/HP LASER JET 2055/HP LASER JET Pro 400/M401D/HP 402D/M402DN/ M404DN/ hp laser jetm402N/HP LASER JET PRO M402DNE		EACH/N UMBER	AVAILAB LE			N		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>Both</u> <u>GENERAL SPECIFICATION -</u> 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>Both</u>	
5	DGP100 891	KLV32R30 2E/ P- 0114000	773078516676 7 / LED TV SONY 32 INCH	PSS VIGIL SYSYTEM	1 / EACH/N UMBER	SONY KLV32R3 02E		M/s CETC Mansion, No. 5 Wulutong North Street. Xicheng Districe, Beijing, China	M/s CETC Internatio nal CO., LTD		<u>TECHNICAL SPECIFICATION -</u> BRAVIA SONY 32BX350 or Equivelent <u>GENERAL</u> <u>SPECIFICATION - BRAVIA SONY</u> 32BX350 or Equivelent	
6	DGP100 678	2KE231 150	702571533285 3 / HARD DRIVE DELL 8TB SATA 7.2K 6GBPS 3.5"		3 / EACH/N UMBER	ULTRAST AR DC HC320					<u>TECHNICAL SPECIFICATION -</u> HDD DELL EMC 8TB SATA 7.2K 6 GBPS 3.5" 512E FORM FACTOR: 3.5" RPM: 7.2K SECTOR FORMAT: 512E CAPACITY: 8TB INTERFACE: SATA COMPANY: DELL <u>GENERAL</u> <u>SPECIFICATION - HDD DELL EMC</u> 8TB SATA 7.2K 6 GBPS 3.5" 512E FORM FACTOR: 3.5" RPM: 7.2K SECTOR FORMAT: 512E CAPACITY: 8TB INTERFACE: SATA COMPANY: DELL	
7	DGP100 892	CP1515N/ HP COLOR LASER 150A PRINTER 4ZB94A	361070506112 0 / HP COLOR LASER JET CP1515N PRINTER	SELF/ANY COMPUTER OR LAPTOP	1 / EACH/N UMBER	CP1515N/ HP COLOR LASER 150A PRINTER 4ZB94A					<u>TECHNICAL SPECIFICATION -</u> SPECIFICATION: (A)TYPE:COLOR. (B)PRINT TECHNOLOGY:COLOR LASER. (C)PROCESSOR SPEED: 450 MHZ. (D)STANDARD RAM:96 MB. (E)MAX RAM:352 MB. (F) RESOLUTION:600X600 dpi. (G) PRINT SPEED COLOR:8ppm. (H) PRINT SPEED B/W:12 PPM. PRICE OFLASER JET CP1515 RS:46,490/-. <u>GENERAL SPECIFICATION -</u> SPECIFICATION: (A)TYPE:COLOR. (B)PRINT TECHNOLOGY:COLOR LASER. (C)PROCESSOR SPEED:	

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
											450 MHZ. (D)STANDARD RAM:96 MB. (E)MAX RAM:352 MB. (F) RESOLUTION:600X600 dpi. (G) PRINT SPEED COLOR:8ppm. (H) PRINT SPEED B/W:12 PPM. PRICE OF LASER JET CP1515 RS:46,490/-.	
8	DGP100722	NO DATA AVAILABLE	7435705114870 / PERSONAL COMPUTER CORE I7 (AS PER NHQ APPROVED SPEC)	SELF	1 / SET						<p><b>TECHNICAL SPECIFICATION -</b>  specification of pc: HP/DELL CORE i7 SYSTEM OR HIGHER EQUIVALENT. 1. CPU Technology: Intel © Core i7 (8th/9th/10th/11th/12th Generation or above) (Minimum 2.4 &amp; 4.7 GHz or above), 2. System Memory: 8/16 GB RAM DDR3/DDR4 or (02 x 4GB OR 02X08 gm RAM ddr3/ddr4). 3. Hard Disk: 1 TB SATA 4. Optical Disk Drive: DVD RW 5. Keyboard: wired/usb 6. Mouse: wired/usb 7. LED: 18.5" HDMI Display 8. LAN: Ethernet Card: 10/100/1000 Mbps 9. Warranty: 3 Years 10. Operating System: Windows (Licensed Version window-10 or above). 11. Graphics: Intel © HD Graphics 750, (Minimum 2 GB shared/ dedicated GRAPHIC CARD)</p> <p><b>GENERAL SPECIFICATION -</b>  specification of pc: HP/DELL CORE i7 SYSTEM OR HIGHER EQUIVALENT. 1. CPU Technology: Intel © Core i7 (8th/9th/10th/11th/12th Generation or above) (Minimum 2.4 &amp; 4.7 GHz or above), 2. System Memory: 8/16 GB RAM DDR3/DDR4 or (02 x 4GB OR 02X08 gm RAM ddr3/ddr4). 3. Hard Disk: 1 TB SATA 4. Optical Disk Drive: DVD RW 5. Keyboard: wired/usb 6. Mouse: wired/usb 7. LED: 18.5" HDMI Display 8. LAN: Ethernet Card: 10/100/1000 Mbps 9. Warranty: 3 Years 10. Operating System: Windows (Licensed Version window-10 or above). 11. Graphics: Intel © HD Graphics 750, (Minimum 2</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
											GB shared/ dedicated GRAPHIC CARD)	
9	DGP100 708	CORE I5	702570524609 1 / PERSONAL COMPUTER (CORE: I5)		2 / SET	CORE I5 12 GEN					<p><b>TECHNICAL SPECIFICATION - 1.</b> CPU Technology= Intel® Core i5 Processor (12th Generation or Above) (Minimum 3 Ghz, 6 MB, 4 Core or above). 2. System Memory= Minimum 8 GB DDR4 SDRAM. 3. Hard Disk= 512 GB SSD OR NVME. 4. Keyboard= USB (3D Optical) . 5. Mouse= USB (Optical LED) 6. LED= 19" (Min) or higher (same brand) 7. LAN= Yes (Built in 1000) 8. Warranty= Minimum 01 Year or as provided by OEM, 9. OPERATING SYSTEM= MS - DOS ONLY (WITHOUT PRE-INSTALLED WINDOW). 10. 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. <b>GENERAL SPECIFICATION - 1.</b> CPU Technology= Intel® Core i5 Processor (12th Generation or Above) (Minimum 3 Ghz, 6 MB, 4 Core or above). 2. System Memory= Minimum 8 GB DDR4 SDRAM. 3. Hard Disk= 512 GB SSD OR NVME. 4. Keyboard= USB (3D Optical) . 5. Mouse= USB (Optical LED) 6. LED= 19" (Min) or higher (same brand) 7. LAN= Yes (Built in 1000) 8. Warranty= Minimum 01 Year or as provided by OEM, 9. OPERATING SYSTEM= MS - DOS ONLY (WITHOUT PRE-INSTALLED WINDOW). 10. Miscellaneous requirements: a. OEM sealed genuine PC. b. Authorized Dealer/ OEM COC. c. Certificate of genuineness. d. Online PC verification. e. PC without</p>	

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
10	DGP100 842	CORE I5	702570524609 1 / PERSONAL COMPUTER (CORE: i5)		null / SET	CORE I5 12 GEN					<p>modification/ upgradation.</p> <p><u>TECHNICAL SPECIFICATION - 1.</u>  CPU Technology= Intel® Core i5  Processor (12th Generation or  Above) (Minimum 3 Ghz, 6 MB, 4  Core or above). 2. System Memory=  Minimum 8 GB DDR4 SDRAM. 3.  Hard Disk= 512 GB SSD OR NVME.  4. Keyboard= USB (3D Optical) . 5.  Mouse= USB (Optical LED) 6. LED=  19" (Min) or higher (same brand) 7.  LAN= Yes (Built in 1000) 8.  Warranty= Minimum 01 Year or as  provided by OEM, 9. OPERATING  SYSTEM= MS - DOS ONLY  (WITHOUT PRE-INSTALLED  WINDOW). 10. 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 - 1.</u> CPU  Technology= Intel® Core i5  Processor (12th Generation or  Above) (Minimum 3 Ghz, 6 MB, 4  Core or above). 2. System Memory=  Minimum 8 GB DDR4 SDRAM. 3.  Hard Disk= 512 GB SSD OR NVME.  4. Keyboard= USB (3D Optical) . 5.  Mouse= USB (Optical LED) 6. LED=  19" (Min) or higher (same brand) 7.  LAN= Yes (Built in 1000) 8.  Warranty= Minimum 01 Year or as  provided by OEM, 9. OPERATING  SYSTEM= MS - DOS ONLY  (WITHOUT PRE-INSTALLED  WINDOW). 10. 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>	

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
11	DGP100 752	CORE I5	702570524609 1 / PERSONAL COMPUTER (CORE: I5)		2 / SET	CORE I5 12 GEN					<p><b>TECHNICAL SPECIFICATION - 1.</b> CPU Technology= Intel® Core i5 Processor (12th Generation or Above) (Minimum 3 Ghz, 6 MB, 4 Core or above). 2. System Memory= Minimum 8 GB DDR4 SDRAM. 3. Hard Disk= 512 GB SSD OR NVME. 4. Keyboard= USB (3D Optical) . 5. Mouse= USB (Optical LED) 6. LED= 19" (Min) or higher (same brand) 7. LAN= Yes (Built in 1000) 8. Warranty= Minimum 01 Year or as provided by OEM, 9. OPERATING SYSTEM= MS - DOS ONLY (WITHOUT PRE-INSTALLED WINDOW). 10. 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. <b>GENERAL SPECIFICATION - 1.</b> CPU Technology= Intel® Core i5 Processor (12th Generation or Above) (Minimum 3 Ghz, 6 MB, 4 Core or above). 2. System Memory= Minimum 8 GB DDR4 SDRAM. 3. Hard Disk= 512 GB SSD OR NVME. 4. Keyboard= USB (3D Optical) . 5. Mouse= USB (Optical LED) 6. LED= 19" (Min) or higher (same brand) 7. LAN= Yes (Built in 1000) 8. Warranty= Minimum 01 Year or as provided by OEM, 9. OPERATING SYSTEM= MS - DOS ONLY (WITHOUT PRE-INSTALLED WINDOW). 10. 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>	
12	DGP100 888	CORE I5	702570524609		2 / SET	CORE I5 12 GEN					<p><b>TECHNICAL SPECIFICATION - 1.</b></p>	

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 / PERSONAL COMPUTER (CORE: I5)								<p>CPU Technology= Intel® Core i5 Processor (12th Generation or Above) (Minimum 3 Ghz, 6 MB, 4 Core or above). 2. System Memory= Minimum 8 GB DDR4 SDRAM. 3. Hard Disk= 512 GB SSD OR NVME. 4. Keyboard= USB (3D Optical) . 5. Mouse= USB (Optical LED) 6. LED= 19" (Min) or higher (same brand) 7. LAN= Yes (Built in 1000) 8. Warranty= Minimum 01 Year or as provided by OEM, 9. OPERATING SYSTEM= MS - DOS ONLY (WITHOUT PRE-INSTALLED WINDOW). 10. 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 - 1.</u> CPU Technology= Intel® Core i5 Processor (12th Generation or Above) (Minimum 3 Ghz, 6 MB, 4 Core or above). 2. System Memory= Minimum 8 GB DDR4 SDRAM. 3. Hard Disk= 512 GB SSD OR NVME. 4. Keyboard= USB (3D Optical) . 5. Mouse= USB (Optical LED) 6. LED= 19" (Min) or higher (same brand) 7. LAN= Yes (Built in 1000) 8. Warranty= Minimum 01 Year or as provided by OEM, 9. OPERATING SYSTEM= MS - DOS ONLY (WITHOUT PRE-INSTALLED WINDOW). 10. 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>	
13	DGP100 709	4003DN	743570513863 2 / PRINTER	COMPUTER	3 / EACH/N	NO DATA AVAILAB		PK		PAKISTA N	<u>TECHNICAL SPECIFICATION - Laser, 266 MHz, RAM 16 MB , 1200</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
			HP LASER JET 2035/HP LASER JET 2055/HP LASER JET Pro 400/M401D/HP 402D/M402DN/ M404DN/ hp laser jetm402N/HP LASER JET PRO M402DNE		UMBER	LE					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 <u>GENERAL SPECIFICATION -</u> 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	
14	DGP100 753	4003DN	743570513863 2 / PRINTER HP LASER JET 2035/HP LASER JET 2055/HP LASER JET Pro 400/M401D/HP 402D/M402DN/ M404DN/ hp laser jetm402N/HP LASER JET PRO M402DNE	COMPUTER	4 / EACH/NUMBER	NO DATA AVAILAB LE		PK		PAKISTA N	<u>TECHNICAL SPECIFICATION -</u> 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 <u>GENERAL SPECIFICATION -</u> 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	
15	DGP100 890		753570513302 1 / LAPTOP COMPUTER	COMPUTER	2 / EACH/NUMBER	NIL		PK		VIDE NHQ LETTER ST-S/3200/81 98 DT 23/07/08	<u>TECHNICAL SPECIFICATION -</u> HP/DELL/LENOVO LAPTOP. S NO COMPONENTS SPECIFICATION 1. CPU TECHNOLOGY: INTEL® CORE I5 (13TH GENERATION OR ABOVE (MINIMUM 2.3 GHZ). 2. SYSTEM MEMORY: 8 GB DDR3/DDR4 or above 3. DISPLAY: 15.6" LED. 4. HARD DISK: 512 gb ssd. 5 OPTICAL DISK DRIVE: DVD-RW 6. WEBCAM: YES 7. GRAPHICS: INTEL ® HD/HD GRAPHICS 8. WIRELESS CONNECTIVITY: YES 9. BLUETOOTH: YES 10. WARRANTY: 01 YEAR 11. OPERATING SYSTEM: WINDOWS 11 (LICENSED VERSION). <u>GENERAL</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
											<p><b>SPECIFICATION -</b>            HP/DELL/LENOVO LAPTOP. S NO COMPONENTS SPECIFICATION 1. CPU TECHNOLOGY: INTEL® CORE I5 (13TH GENERATION OR ABOVE (MINIMUM 2.3 GHZ). 2. SYSTEM MEMORY: 8 GB DDR3/DDR4 or above 3. DISPLAY: 15.6" LED. 4. HARD DISK: 512 gb ssd. 5 OPTICAL DISK DRIVE: DVD-RW 6. WEBCAM: YES 7. GRAPHICS: INTEL ® HD/HD GRAPHICS 8. WIRELESS CONNECTIVITY: YES 9. BLUETOOTH: YES 10. WARRANTY: 01 YEAR 11. OPERATING SYSTEM: WINDOWS 11 (LICENSED VERSION).</p>	
16	DGP100 889	E2722H/M 27FW	743570521488 5 / LCD MONITOR 27 inch	Instructor Console	1 / EACH/N UMBER	E2417H (24") /e2722h/F 22P MCR Simulator	NOT KNOWN	PLOT NO.C-4/A, S.I.T.E., Karachi, Pakistan. Tel: +92921)32571111-2 Fax: +92(21)32553111		DELL	<p><b>TECHNICAL SPECIFICATION - VX 2781 MH WITH:</b> A) IPS PANEL AND THIN PROFILE. B) FRAMELESS BEZEL WITH UNIQUE TRIANGULAR STAND. C) 75 HZ REFRESH RATE. D) VGA AND HDMI INPUTS. RESOLUTION-1920X1080@60 HZ (FHD) DISPLAY SIZE -27 INCH (DIAGONAL) DISPLAY TYPE -IPS WITH LED LACK LIGHT ANTI-GLARE INPU27 T -1 VGA &amp; 2 HDMI WEIGHT -3.68 KGS (UNPACKED)<b>GENERAL SPECIFICATION - VX 2781 MH WITH:</b> A) IPS PANEL AND THIN PROFILE. B) FRAMELESS BEZEL WITH UNIQUE TRIANGULAR STAND. C) 75 HZ REFRESH RATE. D) VGA AND HDMI INPUTS. RESOLUTION-1920X1080@60 HZ (FHD) DISPLAY SIZE -27 INCH (DIAGONAL) DISPLAY TYPE -IPS WITH LED LACK LIGHT ANTI-GLARE INPU27 T -1 VGA &amp; 2 HDMI WEIGHT -3.68 KGS (UNPACKED)</p>	
17	DNF9546 2	0102- 034021- 226	482078515446 5 / OIL TEMPERATUR	L PAC /AC/PLANT	2 / EACH/N UMBER	OMRON ESC4	100-125 PSI	ALPINE INDUSTRIAL CON PVT LTD.305/2 GT ROAD BUGHBAN PURA LAHORE		CHINA	<p><b>TECHNICAL SPECIFICATION -</b>            DIGITAL TEMPERATURE            CONTROLLER /INDICATOR</p>	

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
			E CONTROLLER RANGE 0-300 C					PAKISTAN PHONE;042-6852313,6862490 FAX;92-426553674.			THERMOCOUPLE rtd OFTEN 199.9 TO 900c LED /LCD PANEL INDICATING RELAY OR SSR DRIVE (ALARM /CONTROL) 100-240 VAC (PANEL MOUNT) <u>GENERAL SPECIFICATION -</u> DIGITAL TEMPERATURE CONTROLLER /INDICATOR THERMOCOUPLE rtd OFTEN 199.9 TO 900c LED /LCD PANEL INDICATING RELAY OR SSR DRIVE (ALARM /CONTROL) 100-240 VAC (PANEL MOUNT)	
18	DNF96272	AS-MP5E-17	6920705208654 / AIMING SENSOR	G-3 SIMULATOR 2017	1 / ASSEMBLY	AS-MP5E-17	NA	M/S SOFT INOVATION SYSTEM 34-A/2, 1ST FLOOR LUXURY HOTEL, LALAZAR. MT KHAN ROAD KARACHI  +9221385610277	M/S SOFT INNOVATIVE SYSTEMS		<u>TECHNICAL SPECIFICATION -</u> AIMING SENSOR AS-MP5E-17 TECHNOLOGY INFRA RED VOLTAGE 3.0 VDC-4.0 VDC +-10% CURRENT 100 MA +-20% <u>GENERAL SPECIFICATION -</u> AIMING SENSOR AS-MP5E-17 TECHNOLOGY INFRA RED VOLTAGE 3.0 VDC-4.0 VDC +-10% CURRENT 100 MA +-20%	
19	SNF99307	SM-170-380	5945735228334 / PHASE SEQUENCE RELAY	STEERING CONTROL	8 / EACH/NUMBER	SM-170-380	NIL	M/S FATEK AUTOMATION CORPORATION 26FL,No 29,Sec.2, jung,jeng E Road Danshuei Dist, New Taipei city 25170,Taiwan, R.O.C. TEL : +886-2-2808-2192 FAX : +886-2-2809-2618.	FATEK TAIWAN		<u>TECHNICAL SPECIFICATION - M/S</u> FATEK AUTOMATION CO TAIWAN <u>GENERAL SPECIFICATION - M/S</u> FATEK AUTOMATION CO TAIWAN	
20	DNF100577	TH12-42AH/6FM45-X/ LC-P1242/ LC-X1242	6130765163092 / BATTERY M/FREE LEAD ACID 12V 42-45 AH.	FOR UPS 15 KVA 03 PHASE	2 / EACH/NUMBER	6FM45-X/ LC-P1242/ LC-X1242		PANASONIC SADDAR KARACI.TECHNO POWER SYSTEM	PANASONIC SADDAR KARACI. TECHNO POWER SYSTEM		<u>TECHNICAL SPECIFICATION -</u> null <u>GENERAL SPECIFICATION -</u> null	
21	DNF100465	CMDT 391 K-SL / CMAS100-SL/ 32150500-EN	5905715141324 / SKF MACHINE CONDITION ADVISOR	SKF MACHINE CONDITION ADVISOR	1 / EACH/NUMBER	CMAS100-SL	US		M/S SKF RELIABILITY SYSTEM S,5271 VIEW BRIDGE COURT.		<u>TECHNICAL SPECIFICATION -</u> OEM ADD:M/S RELIABILITY SYSTEMS,5271 VIEW BRIDGE COURT,SAN DIEGO CALIFORNIA, USA.TEL#+1 8584963400,FAX#+1 8584963531 <u>GENERAL SPECIFICATION -</u> OEM ADD:M/S RELIABILITY SYSTEMS,5271 VIEW	

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
									SAN DIEGO CALIFORNIA,USA. TEL#+1 8584963400, FAX#+1 8584963531		BRIDGE COURT,SAN DIEGO CALIFORNIA,USA.TEL#+1 8584963400,FAX#+1 8584963531	
22	DNS100463	27 513 001 GROHE/27 51200F/M RN-102-051/ CODE257, CODE 269	4510FT100859 9 / Muslim Shower	MRN Shower Wet Unit (with Wall Model Vacuum Toilet)	10 / EACH/NUMBER	MERCAN, MRN Shower Wet Unit	0	DERI ORGANIZE SANAYI BOLGESI 7. YOL F 7 PARSEL TUZLA	MERCAN GEMICILIK SAN. VE TIC. A.S.		TECHNICAL SPECIFICATION - null GENERAL SPECIFICATION - null	
23	DNF100578	wpl65-12an-long/0416-1455	614071522125 4 / BATTERY 12V 65 AH (MAINTENANCE FREE)	CUMMINS 50 KVA S3.8-G6 USA	1 / EACH/NUMBER	CUMMINS 50KVA S3.8-G6 USA	HUY 831347	CUMMINS POWER GENERATION LIMITED 1400 73RD AVE NE MINNEAPOLIS MN 55432 COUNTRY USA	CUMMINS		TECHNICAL SPECIFICATION - ITEM FITTED WITH 50KVA CUMMINS DG S3.8-G6 GENERAL SPECIFICATION - ITEM FITTED WITH 50KVA CUMMINS DG S3.8-G6	
24	DGP97293	NIL	752070513253 0 / FILE COVER	NIL	600 / EACH/NUMBER	NO DATA AVAILABLE		PK	PAKISTAN		TECHNICAL SPECIFICATION -- GENERAL SPECIFICATION --	
25	DNF99126	ST4000NM0053/ST4000VX000	702578520784 9 / 4TB SURVEILLANCE HARD DISK-SATA FOR NVR	CCTV System ST4000VX000 CHINA	1 / EACH/NUMBER	ST4000VX000	NA	Seagate Singapore International Headquarters Pte. Ltd. 7000 Ang Mo Kio Avenue 5, Singapore 569877, 65-6485-3888	CHINA		TECHNICAL SPECIFICATION - Marketing Name: Surveillance HDD Cache Multisegmented (MB): 64 Bytes per Sector : 4096 Cameras Supported : up to 32 GENERAL SPECIFICATION - Marketing Name: Surveillance HDD Cache Multisegmented (MB): 64 Bytes per Sector : 4096 Cameras Supported : up to 32	
26	DGP97280	NIL	753070513742 3 / FAX ROLL PANASONIC SIZE 210M-30M	PPC	20 / EACH/NUMBER	NO DATA AVAILABLE		PK	PAKISTAN		TECHNICAL SPECIFICATION -- GENERAL SPECIFICATION --	
27	DNF100607	CJB-100 (100W)	635078517318 1 / ELECTRONIC SIREN	MINGJIE SIREN	1 / EACH/NUMBER	CJB 100		GUANGDONG CHINA (MAIWLAND)	M/S GUANGDONG		TECHNICAL SPECIFICATION - GUANGDONG CHINA (MAIWLAND) GENERAL SPECIFICATION - GUANGDONG CHINA (MAIWLAND)	

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
			SYSTEM									
28	DNF100571	SSI-1000/DH512/ssi-1000	7035725171063 / UPS 1 KVA	N/A	5 / EACH/NUMBER	SSI-1000/DH512		GERMANY		DEUTSCHE POWER	<p><u>TECHNICAL SPECIFICATION - DH 512 VOLTAGE 150-280 VAC FREQUENCY 50 MHZ PLUS MINUS 5 PERCENT VOLTAGE 220/230/240 V AC TRANSFORMER 2MSEC BACK UP TIME 4-8 HOURS</u></p> <p><u>GENERAL SPECIFICATION - DH 512 VOLTAGE 150-280 VAC FREQUENCY 50 MHZ PLUS MINUS 5 PERCENT VOLTAGE 220/230/240 V AC TRANSFORMER 2MSEC BACK UP TIME 4-8 HOURS</u></p>	
29	DNZ99391	4850-16	4820785226286 / GATE VALVE	SEA WATER PIPING SYSTEM	2 / EACH/NUMBER	CSTC CHINA	CSTC CHINA	CSTC, DALIAN SHIPYARD CHINA		CSTC, DALIAN SHIPYARD CHINA	<p><u>TECHNICAL SPECIFICATION - VALVE INNER DIA 150 MM, OUTER DIA 290 MM, LENGTH/ WIDTH 370 MM, NO OF HOLES 12, HOLE SIZE 15 MM</u></p> <p><u>GENERAL SPECIFICATION - VALVE INNER DIA 150 MM, OUTER DIA 290 MM, LENGTH/ WIDTH 370 MM, NO OF HOLES 12, HOLE SIZE 15 MM</u></p>	
30	DNJ98313	90794-46911	2910765231641 / FILTER ELEMENT	YAMAHA ENGINE 100HP	50 / EACH/NUMBER			YAMAHA MOTOR CO. LTD MARINE ENGINE DIVISION 2500 SHINGAI IWATA SHI IWATA SHIZUOKA KEN JAPAN		YAMAHA JAPAN	<p><u>TECHNICAL SPECIFICATION - 10 Micron fuel/ water separator filter, typically a spin-on canister style. Height: 2.67 Inch DIMENSION / SIZE: Width: 2.66 Inch Inner hole: 0.80 Inch</u></p> <p><u>GENERAL SPECIFICATION - 10 Micron fuel/ water separator filter, typically a spin-on canister style. Height: 2.67 Inch DIMENSION / SIZE: Width: 2.66 Inch Inner hole: 0.80 Inch</u></p>	
31	DNJ99332	90794-46911	2910765231641 / FILTER ELEMENT	YAMAHA ENGINE 100HP	2 / EACH/NUMBER			YAMAHA MOTOR CO. LTD MARINE ENGINE DIVISION 2500 SHINGAI IWATA SHI IWATA SHIZUOKA KEN JAPAN		YAMAHA JAPAN	<p><u>TECHNICAL SPECIFICATION - 10 Micron fuel/ water separator filter, typically a spin-on canister style. Height: 2.67 Inch DIMENSION / SIZE: Width: 2.66 Inch Inner hole: 0.80 Inch</u></p> <p><u>GENERAL SPECIFICATION - 10 Micron fuel/ water separator filter, typically a spin-on canister style. Height: 2.67 Inch DIMENSION / SIZE: Width: 2.66 Inch Inner hole: 0.80 Inch</u></p>	
32	DNZ98419	G4 BVP 432 PHILIPS	6230705229259 /	FloodLight	6 / EACH/NUMBER	G4 BVP 432 PHILIPS	TANGO G3-BVP38X	Phillips.Co		Phillips Lighting	<p><u>TECHNICAL SPECIFICATION - Input Voltage : 220-240V Input Power</u></p>	

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
			FLOODLIGHT PHILIPS TANGO G4-BVP 432 LED/NW 120W								: 400W Input Frequency : 50/60 Hz Light Source Colour : Neutral white Colour Temperature : 4000K <u>GENERAL SPECIFICATION -</u> Input Voltage : 220-240V Input Power : 400W Input Frequency : 50/60 Hz Light Source Colour : Neutral white Colour Temperature : 4000K	
33	DNF99931	3460690020	589515206988 8 / CONTROL UNIT	PROPLULSION SYSTEM	1 / EACH/NUMBER	OS2	P2P01436	BOSCH REXROTH SPACIT CERNUSCO SUL NAVIGLIO (MILANO) CTR ITALY PSC 20062 TEL 02923651	ITALY		<u>TECHNICAL SPECIFICATION -</u> REMOTE CONTROL MAREX OS2 MAIN PCB REQUIRED FOR ENGINE OPERATION <u>GENERAL SPECIFICATION - REMOTE CONTROL MAREX OS2 MAIN PCB REQUIRED FOR ENGINE OPERATION</u>	
34	DNF99206	T-77500Z/ T-67350	582070523242 7 / POWER AMPLIFIER 350W	PA SYSTEM	7 / EACH/NUMBER	T-67350		NATIONAL RADIO AND TELECOMMUNICATION CORPORATION HARIPUR, PAKISTAN TELE HARIPUR +92-995-611728,611382 FAX:+92-995-610933 (RAWALPINDI) +92-51-8431995 FAX: +92-51-8431994 WWW.NRTC.COM.PK	ITC		<u>TECHNICAL SPECIFICATION - IP NETWORK AUDIO CLASS-D AMPLIFIER T-67350 (350W, 3U) SPEAKER OUTPUT TCP, IP, UDP, IGMP</u> <u>GENERAL SPECIFICATION - IP NETWORK AUDIO CLASS-D AMPLIFIER T-67350 (350W, 3U) SPEAKER OUTPUT TCP, IP, UDP, IGMP</u>	
35	DNJ99027	13580-98J04/13580-98J02	292076522228 7 / SENSOR ASSY, SHIFT POSITION	SUZUKI DF300AP 300 HP OBM	2 / EACH/NUMBER	DF300AP	30002P-712896	SUZUKI MOTOR CO LTD JAPAN	SUZUKI JAPAN		<u>TECHNICAL SPECIFICATION - 04 storke dohv 24 valve v6 bore x stroke 98 x 89 mm 300 hp (220.7 kw) 8 ltr</u> <u>GENERAL SPECIFICATION - 04 storke dohv 24 valve v6 bore x stroke 98 x 89 mm 300 hp (220.7 kw) 8 ltr</u>	
36	DNF99733	Dell Optiplex 9020	702515182385 1 / Dell Optiplex 9020 Work Station	UFFAQ	1 / EACH/NUMBER	Dell Optiplex 9020		Dell Computer Corporation One Dell Way Round Rock, Texas 78682, USA Ph:(888)560-8324 / (888)-915-3355: Fax: (800) 317-3355 Web: www.Dell.com	Dell Computer Corporation, USA		<u>TECHNICAL SPECIFICATION - As Attached country of origin italy</u> <u>GENERAL SPECIFICATION - As Attached country of origin italy</u>	
37	DNF99938	A/p SPECCS pak cable/ Allied	614570513268 3 / POWER CABLE 2 CORE 3/29 P.	CCTV SYSTEM	1 / METER	PAK CABLE		PK	M/S AYUB ENGINEERING		<u>TECHNICAL SPECIFICATION - brand: pakistan cable equivalent: Allied Cable ;1.5mm 2 core flat pvc insulated 300/500v (brochure</u>	

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
		Cable	V.C WIRE 220/440 VOLTS						MANUFACTURES, REPAIRING & GENERAL SUPPLIER GROUND FLOOR, NORTH WING, MULES MANSION , KEAMARI , KARACHI		Attached) 2. 2 core 3 strains copper wire per core with cross sectional area .646 mm2 outer daimeter: 0.282 ohm/km pure copper wire 99% current carrying capacity: 11 aMps acceptance criteria: item shouldd satisfied all mentioned specifications testing: testing is to be performed to verify all the mentioned specs. GENERAL SPECIFICATION - brand: pakistan cable equivalent: Allied Cable ;1.5mm 2 core flat pvc insulated 300/500v (brochure Attached) 2. 2 core 3 strains copper wire per core with cross sectional area .646 mm2 outer daimeter: 0.282 ohm/km pure copper wire 99% current carrying capacity: 11 aMps acceptance criteria: item shouldd satisfied all mentioned specifications testing: testing is to be performed to verify all the mentioned specs.	
38	DNF99004	DEFSTAN 61-3PT1	0562799101155 / BATTERY DRY LECLANCHET YPE 90 1.5V 4.125X3.187X8.703IN		100 / EACH/NUMBER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
39	DNG100511	02.08.0056 /02.08.0081	0760710000002 / MORSE-CABLE-5.50M	GM DETROIT D/E FOR GRP BOATS	3 / EACH/NUMBER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
40	DGP97294		0462599432395 / PAPER WRAPING WATER PROOF WD. 36"LG.100YD PER ROL 2PLY INTO 1		150 / METER						TECHNICAL SPECIFICATION - a. GSM: 100-120 b. Width: 01 meter c. Length: 100 meter per roll d. Colour: Brown GENERAL SPECIFICATION - a. GSM: 100-120 b. Width: 01 meter c. Length: 100 meter per roll d. Colour: Brown	
41	DNG96722	1108833	2920715060537 / STARTER SELF 12V-CW-MODEL-	GM DETRIOT D/E-4-71 (MODEL 1042-5000)	1 / EACH/NUMBER	1042-5000					TECHNICAL SPECIFICATION - STARTER MOTOR SELF STARTER 12V DC TEETH 11 BASE SIZE 110X110 05 KG UPTO 15 KG	

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
			1990472-TEETH 11 BASE SIZE 110X110								(POWER) SEALED ELECTRICAL GENERAL SPECIFICATION - STARTER MOTOR SELF STARTER 12V DC TEETH 11 BASE SIZE 110X110 05 KG UPTO 15 KG (POWER) SEALED ELECTRICAL	
42	SNG98501		5120002771483 / WRENCH PIPE LG 06"TO 11.50" SURFACE 0.125"TO 0.500"		20 / EACH/NUMBER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
43	DNZ99389	UN1-U-10-220-P	4820785034739 / BUTTER FLY VALVE DN125PN16DI A127MM REMOTE OPERATED BF-04	PIPING PARTS NASR	5 / EACH/NUMBER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
44	DNF95534	654018	6130997425711 / CHARGER MODULE	STATIC FREQUENCY CHANGER & ACCESSORIES	1 / EACH/NUMBER						TECHNICAL SPECIFICATION - country of origin uk. BATTERY CHARGER /DC POWER SUPPLY AC (110/220 VAC AT 50/60 HZ DC FOR CHARGING LEAD ACID POWER TRANSFORMER RECTIFIER /REGULATOR CIRCUITRY GENERAL SPECIFICATION - country of origin uk. BATTERY CHARGER /DC POWER SUPPLY AC (110/220 VAC AT 50/60 HZ DC FOR CHARGING LEAD ACID POWER TRANSFORMER RECTIFIER /REGULATOR CIRCUITRY	
45	DNZ98418	ITD/DC-108	6210785031229 / FLUORESCENT LAMP 220V2X30W (LENGTH 3 FEET) COMPLETE LIGHT	SOCKET AND JUNCTION BOX NASR	1 / EACH/NUMBER						TECHNICAL SPECIFICATION - 220 2 X 30 W (LENGTH 3 FEET) COMPLETE LIGHT FITTING GENERAL SPECIFICATION - 220 2 X 30 W (LENGTH 3 FEET) COMPLETE LIGHT FITTING	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabilty	Tender Remarks	TECH / GEN SPECS	Dimension
			FITTING CQ-0001									
46	DNF98078	F20T12/CW	6240001522996 / TUBE LIGHT ROD 18W	LIGHTING	50 / EACH/NUMBER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
47	DNF100468	ZYC23-2EF / ZYC22-2EF	6210785031051 / FLOURSCENT LIGHT ASSAMBLY 110- 220V 2X18W DOUBLE TUBE	SOCKETS AND JUNCTION BOX NASR	5 / EACH/NUMBER	ZYC23-2EF					TECHNICAL SPECIFICATION - OEM: CHINA FLOURSCENT LIGHT ASSEMBLY 110-220V 2X18W (LENGTH 2 FEET) DOUBLE TUBE GENERAL SPECIFICATION - OEM: CHINA FLOURSCENT LIGHT ASSEMBLY 110-220V 2X18W (LENGTH 2 FEET) DOUBLE TUBE	
48	DGP97296	NO DATA AVAILAB LE	0462500000025 / PAPER WRAPPING KRAFT BROWN SIZE: 30X45X0.005		500 / SHEET	NO DATA AVAILAB LE					TECHNICAL SPECIFICATION - SIZE: LENGTH: 30 INCH WIDTH: 45 INCH THICKNESS: 0.005 INCH WEIGHT: 65 GSM + 5% PACKING: 1000 SHEET IN BOX GENERAL SPECIFICATION - SIZE: LENGTH: 30 INCH WIDTH: 45 INCH THICKNESS: 0.005 INCH WEIGHT: 65 GSM + 5% PACKING: 1000 SHEET IN BOX	
49	DGP77330	NO DATA AVAILAB LE	0461500000026 / BUTTER-PAPER		80 / SHEET	NO DATA AVAILAB LE					TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
50	DNF98421	210883-1	6655001622479 / EXPENDABLE BATHY PROBE T7	LEANDER CLASS DEPOT PACKAGE	20 / EACH/NUMBER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
51	DGP97288		7530705009742 / PAPER COMPUTER 8X10 INCH PART II		100 / SHEET						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
52	DNA97340	NO DATA AVAILAB LE	6685UK5072040 / GAUGE TEMPRATURE 20-240 F	MAIN ENGINE	5 / EACH/NUMBER						TECHNICAL SPECIFICATION - TEMPERATURE GUAGE (ENGINE COOLANT /ENGINE TEMP INDICATOR) 20 F TO 240 F ANALOG DIAL GUAGE WITH NEEDLE POINTER GENERAL SPECIFICATION - TEMPERATURE	

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
											GUAGE (ENGINE COOLANT /ENGINE TEMP INDICATOR) 20 F TO 240 F ANALOG DIAL GUAGE WITH NEEDLE POINTER	
53	DNF96576		6665015107648 / METALLIC MINE DETECTOR	EXPLOSIVE SAFETY EQUIPMENT	1 / EACH/NUMBER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
54	DGP97302	NO DATA AVAILAB LE	0050500000102 / PAPER GRAPH TRANSPARENT 50.8CMX101.6CM GSM 65 5% 1*=10SQR		570 / SHEET	NO DATA AVAILAB LE					TECHNICAL SPECIFICATION - NO DATA AVAILAB LE GENERAL SPECIFICATION - NO DATA AVAILABLE	
55	DGP97301	NO DATA AVAILAB LE	0050500000107 / PAPER ROLL FOR ADDING LISTING MACHINE DIA 2-1/4"		40 / ROLL	NO DATA AVAILAB LE					TECHNICAL SPECIFICATION - NO DATA AVAILAB LE GENERAL SPECIFICATION - NO DATA AVAILABLE	
56	DGP97300	NO DATA AVAILAB LE	0050500000213 / PAPER PRINTING COMPUTER WHITE 1 PLY 9	ON BOTH SIDES, 60GSM±5% SIZE241X305M (MIN)	40 / SHEET	NO DATA AVAILAB LE					TECHNICAL SPECIFICATION - SIZE: LENGTH: 241 MM WIDTH: 305 MM (MIN) WEIGHT: 50 GSM + 5% PACKING: 2000 SHEETS IN EACH BOX GENERAL SPECIFICATION - SIZE: LENGTH: 241 MM WIDTH: 305 MM (MIN) WEIGHT: 50 GSM + 5% PACKING: 2000 SHEETS IN EACH BOX	
57	DNG97605	ACB/MCC B 600A	0000500000827 / AIR CIRCUIT BREAKER 600AMPS 500 VOLTS AC3PHASE 60HZ FUJIEA60		1 / EACH/NUMBER	EG603C					TECHNICAL SPECIFICATION - 600 AMP ( 03 PHASE) 500 VOLTS AC (50/60 HZ) OVERLAD SHORT CIRCUIT TRIP (AIR BREAKER) TRIP TYPE: THERMAL MAGNETIC OR ELECTRONIC TRIP UNIT PANEL OR SWITCHBOARD MOUNT IEC/UL TYPE PROTECTION GENERAL SPECIFICATION - 600 AMP ( 03 PHASE) 500 VOLTS AC (50/60 HZ) OVERLAD SHORT CIRCUIT TRIP (AIR BREAKER) TRIP TYPE: THERMAL MAGNETIC OR	

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
											ELECTRONIC TRIP UNIT PANEL OR SWITCHBOARD MOUNT IEC/UL TYPE PROTECTION	
58	DNZ98407	AXN-21-18J-18K	452070526588 3 / HEATER ELEMENT 400V 50HZ FLANGE TYPE 20KW 3 PHASE STAR CONNECTED LENGHT 22-30 INCH		2 / EACH/N UMBER	AXN-18J					TECHNICAL SPECIFICATION - 400 V, 50 Hz, flange type, 20 KW, 3 phase, Star Connected, Length 22-30 Inches from flange, flange Dia 5 inches GENERAL SPECIFICATION - 400 V, 50 Hz, flange type, 20 KW, 3 phase, Star Connected, Length 22-30 Inches from flange, flange Dia 5 inches	
59	DNV97586	456-7957	611001692768 2 / PANEL CONTROL ELECTRICAL- ELECTRONIC EQUIPMENT		1 / EACH/N UMBER	mcs-3					TECHNICAL SPECIFICATION - mcs-3 deif controller of caterpillar c4.4 supply: 12/24v, 2amp fuse relay output: 250v ac/24v dc, 5 amp analogue output: 0-20 ma GENERAL SPECIFICATION - mcs-3 deif controller of caterpillar c4.4 supply: 12/24v, 2amp fuse relay output: 250v ac/24v dc, 5 amp analogue output: 0-20 ma	
60	DNJ97786	65910-98J01	291076534490 8 / FUEL FILTER / FUEL WATER SEPARATOR ELEMENT		2 / EACH/N UMBER	65910-98J01-000					TECHNICAL SPECIFICATION - FUEL FILTER / FUEL WATER SEPARATOR ELEMENT GENERAL SPECIFICATION - FUEL FILTER / FUEL WATER SEPARATOR ELEMENT	
61	DNF99541	SC-263	599571531194 9 / SC TOP SIMPLEX ADOPTER		4 / EACH/N UMBER	sc-263					TECHNICAL SPECIFICATION - simplex single fiber feeule 2.5 mm singlemode (9/125) multimode panel mount / snap-in ceramic zirconia / phosphor bronze abs plastic or metal housing GENERAL SPECIFICATION - simplex single fiber feeule 2.5 mm singlemode (9/125) multimode panel mount / snap-in ceramic zirconia / phosphor bronze abs plastic or metal housing	
62	DN094125	H/LWSAP-CJJQ-TJ /CJJQ-TJ 0103	2990FP115000 3 / Mesh pad stage (INTAKE FILTER)		8 / EACH/N UMBER	CJJQ-TJ 0103					TECHNICAL SPECIFICATION - The mesh pad stage uses the condensation principle to capture and coalesce the tiny salt spray aerosol particles in the air intake into large	

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
											droplets, most of which fall into the drain tank along the mesh by gravity dimension / size: 1800×1300×300 (mm) <u>GENERAL SPECIFICATION -</u> The mesh pad stage uses the condensation principle to capture and coalesce the tiny salt spray aerosol particles in the air intake into large droplets, most of which fall into the drain tank along the mesh by gravity dimension / size: 1800×1300×300 (mm)	
63	DN098352	DL-473WDL024-02-07-02 / 473WDL024-02-07-02/ZACR-061-SEW	4110FP3050061 / Anti-corrosion zinc bar (Fresh keeping device)		8 / EACH/NUMBER	473WDL024-02-07-02					<u>TECHNICAL SPECIFICATION - null</u> <u>GENERAL SPECIFICATION - null</u>	
64	DNF100575	ZDGgv30	5895795280757 / YACHT MARINE ais gps antenna		1 / EACH/NUMBER	gv30 combo ais gps antenna					<u>TECHNICAL SPECIFICATION - ENCLOSED</u> <u>GENERAL SPECIFICATION - ENCLOSED</u>	
65	DNZ98405	AXN-21-56P-12K	4520705265426 / HEATER ELEMENT 400V 50HZ FLANGE TYPE 15KW LENGHT 55-57 INCH FROM FLANGE		2 / EACH/NUMBER	21-56P					<u>TECHNICAL SPECIFICATION - 400 V, 50 Hz, flange type, 15 KW, 3 phase, Star Connected, Length 55-57 Inches from flange, flange Dia 5 inches</u> <u>GENERAL SPECIFICATION - 400 V, 50 Hz, flange type, 15 KW, 3 phase, Star Connected, Length 55-57 Inches from flange, flange Dia 5 inches</u>	
66	DNV99035	r1-e-9-26	6740705274793 / THERMAL PRINTER		2 / EACH/NUMBER	THERMAL PRINTER					<u>TECHNICAL SPECIFICATION - 1.2 TB SSD</u> <u>GENERAL SPECIFICATION - 1.2 TB SSD</u>	
67	DNO97799	4W-3034	4730997316339 / CLAMP-HOSE		12 / EACH/NUMBER	3516E					<u>TECHNICAL SPECIFICATION - CLAMP-HOSE</u> <u>GENERAL SPECIFICATION - CLAMP-HOSE</u>	
68	DNF99543	VP43903	7050715289441 / UPGRADEABLE UNIT LEVEL EC MONITORISED		5 / NUMBERS	MG03E4B1-36CF13-3PS6B2A10-S					<u>TECHNICAL SPECIFICATION - RACK MOUNTED pOWER DISTRIBUTION UNIT 19" rack (1u /vertical mount) 220-240v ac 50/60 hz 10a-32a sockets: 06 x universal iec/ industrial plug power: 3.6-7.2 kw</u>	

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
			RPDU (RM6 Way Universal PDU)								cable 2-3 meters <u>GENERAL SPECIFICATION - RACK MOUNTED pOWER DISTRIBUTION UNIT 19" rack (1u /vertical mount) 220-240v ac 50/60 hz 10a-32a sockets: 06 x universal iec/ industrial plug power: 3.6-7.2 kw cable 2-3 meters</u>	
69	DNZ98406	axn-21-22n-12k	4520705265427 / heater element 400v 50hz flange type 15 kw length 22-30 inches		2 / EACH/NUMBER	21-22n					<u>TECHNICAL SPECIFICATION - 400 V, 50 Hz, flange type, 15 KW, Length 22-30 Inches from flange, flange Dia 5 inches</u> <u>GENERAL SPECIFICATION - 400 V, 50 Hz, flange type, 15 KW, Length 22-30 Inches from flange, flange Dia 5 inches</u>	
70	DN096651	0610.155050.4.0	2815FP3030508 / O-RING		2 / EACH/NUMBER	TBD620V12					<u>TECHNICAL SPECIFICATION - O-RING circular cross - section sealing ring nbr / fluorocarbon (viton) NBR ( -30 TO +100 c) VITON ( -20 + 200c)</u> <u>GENERAL SPECIFICATION - O-RING circular cross - section sealing ring nbr / fluorocarbon (viton) NBR ( -30 TO +100 c) VITON ( -20 + 200c)</u>	
71	DNO97803	417-2406	5365775266826 / SPRING		1 / EACH/NUMBER	3516E					<u>TECHNICAL SPECIFICATION - COIL SPRING HIGH GRADE SPRING STEEL HEAT TREATED ABSORBS SHOCK 0.1361 KG APPROX CATERPILLAR</u> <u>GENERAL SPECIFICATION - COIL SPRING HIGH GRADE SPRING STEEL HEAT TREATED ABSORBS SHOCK 0.1361 KG APPROX CATERPILLAR</u>	
72	DNF99674	12/24vdc500 amps	5999785354008 / frames , switches, meter and selectors 12/24 vdc		1 / EACH/NUMBER	12/24 vdc					<u>TECHNICAL SPECIFICATION - FRAMES , SWITCHES, METER AND SELECTORS of battery charger with 12/24 VDC 500 amps output</u> <u>GENERAL SPECIFICATION - FRAMES , SWITCHES, METER AND SELECTORS of battery charger with 12/24 VDC 500 amps output</u>	
73	DNF97737	05-00-5497-00 / 05-00-3395-00	5810715300651 / PC AVATAR - PC Based with Windows OS 7, Intel		1 / EACH/NUMBER	XIS-100XD					<u>TECHNICAL SPECIFICATION - MACHINE LENGTH: 1524 MM, WIDTH: 770 MM, HEIGHT: 1212 MM, TUNNEL WIDTH: 506 MM, HEIGHT: 306 MM, MAX BAG</u>	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabilty	Tender Remarks	TECH / GEN SPECS	Dimension
			Core i7								WEIGHT: 165 KG, RESOLUTION: 38 AWG, PENETRATION IN STEEL: 244 MM GENERAL SPECIFICATION - MACHINE LENGTH: 1524 MM, WIDTH: 770 MM, HEIGHT: 1212 MM, TUNNEL WIDTH: 506 MM, HEIGHT: 306 MM, MAX BAG WEIGHT: 165 KG, RESOLUTION: 38 AWG, PENETRATION IN STEEL: 244 MM	
74	DNF100291	BMXDDI6402K	5963145644836 / ELECTRONIC MODULE, STANDARDIZED		2 / EACH/NUMBER	M340					TECHNICAL SPECIFICATION - DISCRETE INPUT MODULE M340 - 64 INPUTS - 24 V DC POSITIVE GENERAL SPECIFICATION - DISCRETE INPUT MODULE M340 - 64 INPUTS - 24 V DC POSITIVE	
75	DNF99164	CS-FTB-GFS-4a	5998785311948 / MICRO AND Mini ODF 04 Core Fully Loaded		4 / EACH/NUMBER	CS-FTB-GFS-4A					TECHNICAL SPECIFICATION - null GENERAL SPECIFICATION - null	
76	DNF98621	L-30	4510785290919 / Hot Water Tap		10 / EACH/NUMBER	FS-30B					TECHNICAL SPECIFICATION - null GENERAL SPECIFICATION - null	
77	DNF98988	320623770280	5995705312146 / ufone 4g blaze device		1 / EACH/NUMBER	MF920U					TECHNICAL SPECIFICATION - null GENERAL SPECIFICATION - null	
78	DNF100289	BMXDDO3202K	5998145644799 / INTERFACE UNIT, INPUT-OUTPUT		2 / EACH/NUMBER	M340					TECHNICAL SPECIFICATION - DISCRETE OUTPUT NUMBER 32 DISCRETE OUTPUT TYPE SOLID STATE DISCRETE OUT PUT VOLTAGE 24 V AMBIENT TEMPERATURE 0-60 C GENERAL SPECIFICATION - DISCRETE OUTPUT NUMBER 32 DISCRETE OUTPUT TYPE SOLID STATE DISCRETE OUT PUT VOLTAGE 24 V AMBIENT TEMPERATURE 0-60 C	
79	DNO97800	518-5131	5306775266785 / BOLT-HEAD (M8X1.25X25-MM)		48 / EACH/NUMBER	3516E					TECHNICAL SPECIFICATION - BOLT-HEAD (M8X1.25X25-MM) GENERAL SPECIFICATION - BOLT-HEAD (M8X1.25X25-MM)	
80	DNF97334	12-Fiber SMF G.	7045705249620 / Optical fiber		120 / METER	12-Fiber SMF G.					TECHNICAL SPECIFICATION - Complete details regarding OFC 12-	

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
		652.D	cables CLT			652.D					Fiber are available on page 18 of the provided Brochure named "PTCL Product Catalogue" NOTE: SM G. 652.D Is the common standard for all type of OFC just the number of fibers varies i.e. 2 Fiber, 4 Fiber, 8 Fiber, 24 Fiber etc <b>GENERAL SPECIFICATION</b> - Complete details regarding OFC 12- Fiber are available on page 18 of the provided Brochure named "PTCL Product Catalogue" NOTE: SM G.652.D Is the common standard for all type of OFC just the number of fibers varies i.e. 2 Fiber, 4 Fiber, 8 Fiber, 24 Fiber etc	
81	DNF99163	CS-FOSODM2-04	704571531194 8 / duct fiber optical Cable 04 Core		100 / METER	CS-FOCLTU M2-04					<u>TECHNICAL SPECIFICATION</u> - null <u>GENERAL SPECIFICATION</u> - null	
82	DNO97787	126-0577	294077526610 9 / BREATHER AS (CHROME) (CRANKCASE)		12 / EACH/ NUMBER	3516E					<u>TECHNICAL SPECIFICATION</u> - BREATHER AS (CHROME) (CRANKCASE) <u>GENERAL SPECIFICATION</u> - BREATHER AS (CHROME) (CRANKCASE)	
83	DNO99029	13509102	481077523712 7 / (C), CHECK VALVE, 1207, STORM TYPE, RIGHT-ANGLES, DN65, FLANGE, PN 10, FL;PN 10, CAST IRON GG 40.3 (ENJS 1020), COATED, WITH LOCKING DE		1 / EACH/ NUMBER	Not Known					<u>TECHNICAL SPECIFICATION</u> - null <u>GENERAL SPECIFICATION</u> - null	
84	DNF99538	CS- SFC 42810-XXX	743578534479 4 / 42 U Server Rack		1 / EACH/ NUMBER	CS- SFC 42810-XXX					<u>TECHNICAL SPECIFICATION</u> - CAPACITY: 42 U WIDTH/MM : 600 DEPTH/MM: 1000 HEIGHT /MM : 2055 <u>GENERAL SPECIFICATION</u> - CAPACITY: 42 U WIDTH/MM : 600	

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
											DEPTH/MM: 1000 HEIGHT /MM : 2055	
85	DNO97801	450-5413	5310775266884 / BRIDGE		16 / EACH/NUMBER	3516E					<u>TECHNICAL SPECIFICATION - COMPONENT TYPE : VALVE BRIDGE MATERIAL: FORGED /MACHINED ALLOY STEEL HARDNESS: APPROX 50*60 HRC LUBRICATION: SPALASH OP TEMP: 200-250C</u> <u>GENERAL SPECIFICATION - COMPONENT TYPE : VALVE BRIDGE MATERIAL: FORGED /MACHINED ALLOY STEEL HARDNESS: APPROX 50*60 HRC LUBRICATION: SPALASH OP TEMP: 200-250C</u>	
86	DNT99999	SD6032-02	6685CH5310385 / SENSOR, EXH GAS TEM		6 / EACH/NUMBER	NA					<u>TECHNICAL SPECIFICATION - null</u> <u>GENERAL SPECIFICATION - null</u>	