

LAMPIRAN B

KEW.PA-24

Bil.	Keterangan aset	Kuantiti	Harga Simpanan	Deposit Tender
1.	COMPAQ DEKSPRO EP <ul style="list-style-type: none">- Intel Pentium III 667 MHz Processor- 256KB L2 Cache integrated- 128MB SDRAM (Max 512MB)- Quantum 10GB Smart II Ultra ATA HDD- 15" Compaq S510 color Monitor- Creative 52X CD ROM	138		
2.	ACER POWER 8000 <ul style="list-style-type: none">- Intel Pentium III 450 MHz.- 64 MB RAM- 512 KB K2 Cache- 15" Colour Monitor- 128 MB SDRAM DIMM- 10.2 GB Hard disk- 40 X CD-ROM	32		
3.	GATEWAY E4200 PIII 500Mhz <ul style="list-style-type: none">- Intel Pentium 111 MHz Processor- 512 Cache Memory- 64 Mb RAM- 13.5 GB Ultra ATA Hard disk- 1x 40x Speed CD- ROM- 15" Color Monitor	17		
4.	HP KAYAK XU800 <ul style="list-style-type: none">- Intel Pentium III 733 MHz processor- 256 MB RDRAM	6		

	<ul style="list-style-type: none"> - . Disk capacity - 2x18 .0GB HDD SCSI (2 unit) - 1x18.0 GB and 1x9.0 GB HDD SCSI (unit) - HP 21" Colour monitor - Hp CDRW Drive, 48x 			
5.	<p>COMPAQ ARMADA E500</p> <ul style="list-style-type: none"> - Intel Pentium III 1GHz Processor - 128MB 100 MHz SDRAM Memory size - 256KB Integrated On-die L2 Cache Memory - 30 GB SMART (Compaq Multibay Hardisk) - Integrated 8x/4x/32x Speed CD-RW Drive - Type Beg-PVC 	10		
6.	<p>ACER TRAVELMATE 734TL PIII 600MHZ</p> <ul style="list-style-type: none"> - Intel Pentium III 600 MHz Processor - 64 MB PC -100SDRAM - 256 KB L2 Cache Memory - 12 GB removable ultra ATA HDD - Integrated 24x speed CD ROM 	29		
7.	<p>ACER TRAVELMATE 345T PIII 600MHZ</p> <ul style="list-style-type: none"> - Intel Pentium III - Motherboard type (Intel OEM) - 128MB SDRAM - 256KB On Board cache memory - 12GB SMART hard disk - 8x DVD Rom drive - 15" XGA TFT 	2		

8.	<p>GATEWAY SOLO</p> <ul style="list-style-type: none"> - Intel Mobile Pentium II - 32MB SDRAM - 12.1 inch Active Matrix TFT color LCD - 2.5MB Integrated SDRAM - 2GB Hard disk - 8-20x -CD-ROM & 1-20x-DVD ROM 	39		
9.	<p>LEXMARK OPTRA T610</p> <ul style="list-style-type: none"> - Print speed in page per minute -5 ppm - Memory size -20mb - Resolution in -True 1200 x 1200 dpi - Tray sizes - input tray (350 sheets-standard) ; output tray (250 Sheets-standaed) - Interface – Parallel 	92		
10.	<p>TALLY T2130</p> <ul style="list-style-type: none"> - Serial Impact Dot Matrix - Print speed – Draft :330 CPS, Copy Draft :250 CPS, NLQ:150 CPS, LQ:75 CPS - Print head Type – 24 Wire - Print head Life in Character – 200 Million - Paper Width -Continuous Forms : 3”-16” Cut Forms : 3”-16.5” - Form Length – Continuous Forms : 3”-22 “ Cut Forms: 3”-14” - Ribbon – 4 Million Characters - Consumption – 50 Watts 	13		

11.	<p>LEXMARK E210</p> <ul style="list-style-type: none"> - Print speed – Up to 12 pages/min - Interface – USB, Parallel - Max Resolution – 600 dpi x 600 dpi - Processor – 66 MHz - RAM- 4MB - Media Handling – card, Labels, Envelopes, Plain Paper, Transparencies - Max Media Size – 8.5 in x 14 in - Media size – A4 - Total Media Capacity – 150 sheets - 1 x Toner cartridge – Up to 1000 pages. 	4		
12.	<p>TALLY T9114</p> <ul style="list-style-type: none"> - Print Technology –Laser - Print speed 15 pages per minute - Resolution- 600 dpi x 600 dpi - Processor -66MHz - Memory – 4MB - Emulations – PCL 6 - Interfaces – IEEE 1284 Bi-Directional Parallel, USB - Power Consumption – 300 Watts. 	2		
13.	<p>OKI MIKROLINE DATA 591</p> <ul style="list-style-type: none"> - Print head – 24 pin intelligent print head - print speed (cps) – fastest -450 : high speed draft @10cpi :Data/Letter quality@10cpi - Printing Width – 136 Characters - Graphic Resolution – 360 x 360dpi - Memory – 64Kb - Number of copy – 4 	27		

	<p>(Original + copies)</p> <ul style="list-style-type: none"> - Emulation – Epson LQ - Print head Life -200M Characters - Ribbon Life – Black ribbon -4M Characters 			
14.	<p>LEXMARK S2455</p> <ul style="list-style-type: none"> - Monochrome Laser - Print Resolution – 1200 image quality - Processor – 133MHz - Memory network 16MB - Dimension and weight-height : 25.6 in width , 17.5 in depth, 20.5 in weight: 58 LBS. 	10		
15.	<p>LEXMARK S1855</p> <ul style="list-style-type: none"> - Print speed up to 18 pages/min-Max speed, up to 9 pages/min - Interface-parallel - Max Resolution – 1200dpi x 1200dpi - Postscript support – standard - Processor – NEC VR4300 133 MHz - RAM- 4MB / 132MB - Flash Memory – 0MB (Installed)/4MB - Total Media Capacity – 350 sheets - Weight – 10.5Kg - Dimension(HxWxD) – 133 X 585 x 380mm 	2		
16.	<p>HP LASERJET 5100</p> <ul style="list-style-type: none"> - Print speed – Up to 21 PPM - Processor – 300MHz - Print technology – Laser - Input capacity – 350 sheets - Max input capacity – 1100 sheets - Memory – 16MB 	1		

	<ul style="list-style-type: none"> - Max resolution – 1200dpi x 1200 dpi - RAM – 4MB/132MB (Max) - Total Media Capacity -350 Sheets 			
17.	<p>HP LASERJET 5000</p> <ul style="list-style-type: none"> - Memory size – 20MB - Resolution in DPI (1200dpi) - Print speed in page per minute 16ppm - Tray – input : 350 sheets , output : 300 sheets - 10,000 pages per cartridge 	2		
18.	<p>DIGITAL 2100 SERVER A500MP</p> <ul style="list-style-type: none"> - CPU : 190MHz 21064 - 512MB Memory - 1GB (fast SCSI - Primary cache : 8KBI+8KBD on chip - Secondary cache : 1MB(I+D) off chip 	7		
19.	<p>SERVER PRO (ALTOS 11000)</p> <ul style="list-style-type: none"> - 2x Intel Pentium III 500 MHz - 512KB L2 Cache Memory - 512MB ECC SDRAM DIMM - 4 x 9.1GB - 1 x 32x SCSI CD ROM Drive - 15" Color Monitor 	3		
20.	<p>SERVER DEV (ALTOS 1100E)</p> <ul style="list-style-type: none"> - 1 x Intel Pentium III 500 MHz - 512KB L2 Cache Memory - 256MB ECC SDRAM DIMM - 2 X 9.1GB - 1X32X SCSI CD ROM Drive - 15" Color Monitor 	2		

21.	<p>PROXIMA ULTRA LIGHT LX</p> <ul style="list-style-type: none"> - Screen Size (30" to 300") Projections Lens type (Motorize Zoom & focus, ratio 1.3:1) - Colors (16.7 million) Resolutions XGA (1024X768) - Brightness (1200 ANSI Lumens) - Screen position from projector (1.4m to 10.8m) 	3		
22.	<p>LEXMARK OPTRA COLOR 45</p> <ul style="list-style-type: none"> - Inkjet printer color - Print speed -Up to 8 ppm - B/W Up to 4 ppm – colour - Interface – Parallel - Processor -Intel 80960JF 33 MHz - RAM -8 MB / 72 MB (max) 	1		
23.	<p>PANASONIC PLASMA TV</p> <ul style="list-style-type: none"> - 65 inch screen size - Aspect Ratio – 16:9 - Effective Display Area (W x H) - 56.5" x 31.8" (1,434 x 807 mm) - Resolution (H x V) - ,920 x 1,080 pixels 	1		
24.	<p>HP SCANJET 7450C</p> <ul style="list-style-type: none"> - Interfaces - USB - Windows 98, 2000 Pro, Me and XP - 2400 pixels per inch (ppi) optical resolutions - Unlimited enhanced resolution - 48-bit color - 4-second preview -Scan Speeds 	1		
25.	<p>TALLY LINE PRINTER</p> <ul style="list-style-type: none"> - Line impact dot matrix - Print speed –Text: 1020 lines 	1		

	<p>per minute (max.), graphics: 100 inches per minute (max.)</p> <ul style="list-style-type: none"> - Standard Interfaces – Serial RS232 (up to 38.4K Baud) and IEEE 1284 Compliant Centronics Parallel (both ports hot, and active port selected automatically) 			
26.	<p>TEXTRONIC PHASER 780</p> <ul style="list-style-type: none"> - 200 x 600dpi A3 color laser, - claimed 16ppm mono and 4ppm color print speeds, - 133MHz processor, - 192Mb of memory, - PCL5c and Adobe PostScript 3 emulation, - parallel port, - 10BaseT Ethernet 	1		