

HOOGHLY - CHINSURAH MUNICIPALITY

Pipulpati

P.O. & Dist.: Hooghly

Phone: 2680-2319/3166, Fax No. 2680 - 6091

Tender No. 5980 /HD-HC/HCM

Date. 27/12 /2016

RE-TENDER

Sealed Tender are invited from the bonafied, resourceful, experience manufacturers/ agencies/

Suppliers for the supply of IT Specification for Computer & Printer under NUHM Programme.

Intending manufacturers & suppliers are requested to quote their rate/ rates inclusive of all Taxes & Delivery Charges etc. against the bellow specification. Special priority will be given by approved DG & SD Certified dealer.

Sealed Tender must be submitted on or before () 9 / 01 /2015 within 2:30 P.M. in the Tender

Box kept in the room of Executive/ Finance Officer.

Before submission of the Tender, intending parties must be deposit an Earnest money of Rs 6000/- @ 2% in the form of DD in the favour of Chairman, Hooghly-Chinsurah Municipality. Tender must be submitted along with Xerox copy of PAN, valid Trade License & Credential

Certificate for same by the of Treaders.

The authority does not bind itself to accept the lowest rates and reserves the right to accept or reject any or all Tender without assigning any reason whatsoever, and the gurrantee period will be 1(One) years from date of supply. Tender will be opened on the same day at 3 P.M. intending parties may remain present at the time opening.

Under no circumstances any Tender can be accepted beyond the last date of submission. Any other information if so required may be taken from the Health Section within the office hours.

Item: Laser Printer Item: Laser Printer IT: Specification for Computer and PrinterItem Description Re5OlUtion (in dpi): Mono 600x600, Papar Size: A4, Print speed in Re5OlUtion (in dpi): Mono 600x600, Papar Size: A4, Print speed in PPM (A4 Size):25, Port:1 USB, Memory (in MB):NA. Network card Computer Dell Optiplex 9020 MT Configuration: Intel Core i5, Operating System - Microsoft Windows 8, Chipset Q8 series Detailed configuration a. CPU: Intel Core i5-4570, 3.2 GHz, 6 MB Cache or its higher version. b. Chipset: Intel Q8 series. c. Bus Architecture: 3 PCI (PCV PCI Express) or more. d. Memory: 4 GB 1600 MHz DDR3 RAM with 32 GB Expandability. e. Hard Disk Drive: 500 GB 7200 rpm or higher. f. Monitor: 47 cm or larger (18.5 inch or larger) TFT/LED Digital Colour Monitor TCO-05 certified. g. Keyboard: 104 keys. h. Mouse: Optical with USB interface. i. Bays: 4 Nos. or above. j. Ports: 6 USB Ports or more (at least 2 USB with 3.0), 1 Display Port/VGA port, audio ports for microphone and headphone in front. k. Cabinet: Mmi Tower/Tower. I. DVD ROM Drive: 8X or better DVD RW Drive. m. Networking Tacility: 1 0/100/1000 on board integrated Network Port with remote booting facility remote system installation, remote wake up. TPM enabled 1.2 chip using any standard management software. n. Operating System: Windows 8 Professional or higher / Linux preloaded, as Specified, with Media and Documentation and Certificate of Authenticity. O. SC Certifications: Windows 8 Pro OS / Linux certification. P. Power Management: Screen Blanking, Hard Disk and System Idle Mode in Power On, Set up Password, Power supply SMPS Surge protected. q. Preloaded Antivirus: Microsoft Security Essentials Software	SI. No	Item	
IT Specification for Computer and PrinterItem Description Re5OlUtion (in dpi): Mono 600x600, Papar Size: A4, Print speed in Re5OlUtion (in dpi): Mono 600x600, Papar Size: A4, Print speed in PPM (A4 Size):25, Port: 1 USB, Memory (in MB):NA. Network card 10/100: Computer Dell Optiplex 9020 MT Configuration: Intel Core i5, Operating System - Microsoft Windows 8, Chipset Q8 series Detailed configuration a. CPU: Intel Core i5-4570, 3.2 GHz, 6 MB Cache or its higher version. b. Chipset: Intel Q8 series. c. Bus Architecture: 3 PCI (PCI/ PCI Express) or more. d. Memory: 4 GB 1600 MHz DDR3 RAM with 32 GB Expandability. e. Hard Disk Drive: 500 GB 7200 rpm or higher. f. Monitor: 47 cm or larger (18.5 inch or larger) TFT/LED Digital Colour Monitor TCO-05 certified. g. Keyboard: 104 keys. h. Mouse: Optical with USB interface. i. Bays: 4 Nos. or above. j. Ports: 6 USB Ports or more (at least 2 USB with 3.0), 1 Display Port/VGA port, audio ports for microphone and headphone in front. k. Cabinet: Mini Tower/Tower. l. DVD ROM Drive: 8X or better DVD RW Drive. m. Networking facility: 1 0/100/1000 on board integrated Network Port with remote booting facility remote system installation, remote wake up, TPM enabled 1.2 chip using any standard management software. n. Operating System: Windows 8 Professional or higher / Linux preloaded, as Specified, with Media and Documentation and Certificate of Authenticity. o. OS Certifications: Windows 8 Pro. OS / Linux certification. Power Management: Screen Blanking, Hard Disk and System Idle Mode in Power On, Set up Password, Power supply SMPS Surge protected.	1.	<u>Printer</u>	
IT Specification for Computer and PrinterItem Description Re5OlUtion (in dpi): Mono 600x600, Papar Size: A4, Print speed in Re5OlUtion (in dpi): Mono 600x600, Papar Size: A4, Print speed in PPM (A4 Size):25, Port: 1 USB, Memory (in MB):NA. Network card 10/100: Computer Dell Optiplex 9020 MT Configuration: Intel Core i5, Operating System - Microsoft Windows 8, Chipset Q8 series Detailed configuration a. CPU: Intel Core i5-4570, 3.2 GHz, 6 MB Cache or its higher version. b. Chipset: Intel Q8 series. c. Bus Architecture: 3 PCI (PCI/ PCI Express) or more. d. Memory: 4 GB 1600 MHz DDR3 RAM with 32 GB Expandability. e. Hard Disk Drive: 500 GB 7200 rpm or higher. f. Monitor: 47 cm or larger (18.5 inch or larger) TFT/LED Digital Colour Monitor TCO-05 certified. g. Keyboard: 104 keys. h. Mouse: Optical with USB interface. i. Bays: 4 Nos. or above. j. Ports: 6 USB Ports or more (at least 2 USB with 3.0), 1 Display Port/VGA port, audio ports for microphone and headphone in front. k. Cabinet: Mini Tower/Tower. l. DVD ROM Drive: 8X or better DVD RW Drive. m. Networking facility: 1 0/100/1000 on board integrated Network Port with remote booting facility remote system installation, remote wake up, TPM enabled 1.2 chip using any standard management software. n. Operating System: Windows 8 Professional or higher / Linux preloaded, as Specified, with Media and Documentation and Certificate of Authenticity. o. OS Certifications: Windows 8 Pro. OS / Linux certification. Power Management: Screen Blanking, Hard Disk and System Idle Mode in Power On, Set up Password, Power supply SMPS Surge protected.		Item: Laser Printer	
Re5OlUtion (in dpi): Mono 600x600, Papar Size: A4, Print speed in PPM (A4 Size):25, Port:1 USB, Memory (in MB):NA. Network card 10/100: Yes, Duplexing: Yes Computer Dell Optiplex 9020 MT Configuration: Intel Core i5, Operating System - Microsoft Windows 8, Chipset Q8 series Detailed configuration a. CPU: Intel Core i5-4570, 3.2 GHz, 6 MB Cache or its higher version. b. Chipset: Intel Q8 series. c. Bus Architecture: 3 PC1 (PCI/ PC1 Express) or more. d. Memory: 4 GB 1600 MHz DDR3 RAM with 32 GB Expandability. e. Hard Disk Drive: 500 GB 7200 rpm or higher. f. Monitor: 47 cm or larger (18.5 inch or larger) TFT/LED Digital Colour Monitor TCO-05 certified. g. Keyboard: 104 keys. h. Mouse: Optical with USB interface. i. Bays: 4 Nos. or above. j. Ports: 6 USB Ports or more (at least 2 USB with 3.0), 1 Display Port/VGA port, audio ports for microphone and headphone in front. k. Cabinet: Mini Tower/Tower. l. DVD ROM Drive: 8X or better DVD RW Drive. m. Networking facility: 1 0/100/1000 on board integrated Network Port with remote booting facility remote system installation, remote wake up, TPM enabled 1.2 chip using any standard management software. n. Operating System: Windows 8 Professional or higher / Linux preloaded, as Specified, with Media and Documentation and Certificate of Authenticity. o. OS Certifications: Windows 8 Pro. OS / Linux certification. P. Power Management: Screen Blanking, Hard Disk and System Idle Mode in Power On, Set up Password, Power supply SMPS Surge protected.			
Dell Optiplex 9020 MT Configuration: Intel Core i5, Operating System - Microsoft Windows 8, Chipset Q8 series Detailed configuration a. CPU: Intel Core i5-4570, 3.2 GHz, 6 MB Cache or its higher version. b. Chipset: Intel Q8 series. c. Bus Architecture: 3 PCI (PCI/ PCI Express) or more. d. Memory: 4 GB 1600 MHz DDR3 RAM with 32 GB Expandability. e. Hard Disk Drive: 500 GB 7200 rpm or higher. f. Monitor: 47 cm or larger (18.5 inch or larger) TFT/LED Digital Colour Monitor TCO-05 certified. g. Keyboard: 104 keys. h. Mouse: Optical with USB interface. i. Bays: 4 Nos. or above. j. Ports: 6 USB Ports or more (at least 2 USB with 3.0), 1 Display Port/VGA port, audio ports for microphone and headphone in front. k. Cabinet: Mini Tower/Tower. I. DVD ROM Drive: 8X or better DVD RW Drive. m. Networking facility: 1 0/100/1000 on board integrated Network Port with remote booting facility remote system installation, remote wake up, TPM enabled 1.2 chip using any standard management software. n. Operating System: Windows 8 Professional or higher / Linux preloaded, as Specified, with Media and Documentation and Certificate of Authenticity. o. OS Certifications: Windows 8 Pro. OS / Linux certification. p. Power Management: Screen Blanking, Hard Disk and System Idle Mode in Power On, Set up Password, Power supply SMPS Surge protected.		Re50lUtion (in dpi): Mono 600x600, Papar Size: A4, Print speed in Size):25, Port:1 USB, Memory (in MB):NA. Network card	
Detailed configuration a. CPU: Intel Core i5-4570, 3.2 GHz, 6 MB Cache or its higher version. b. Chipset: Intel Q8 series. c. Bus Architecture: 3 PCI (PCI/ PCI Express) or more. d. Memory: 4 GB 1600 MHz DDR3 RAM with 32 GB Expandability. e. Hard Disk Drive: 500 GB 7200 rpm or higher. f. Monitor: 47 cm or larger (18.5 inch or larger) TFT/LED Digital Colour Monitor TCO-05 certified. g. Keyboard: 104 keys. h. Mouse: Optical with USB interface. i. Bays: 4 Nos. or above. j. Ports: 6 USB Ports or more (at least 2 USB with 3.0), 1 Display Port/VGA port, audio ports for microphone and headphone in front. k. Cabinet: Mini Tower/Tower. I. DVD ROM Drive: 8X or better DVD RW Drive. m. Networking facility: 1 0/100/1000 on board integrated Network Port with remote booting facility remote system installation, remote wake up, TPM enabled 1.2 chip using any standard management software. n. Operating System: Windows 8 Professional or higher / Linux preloaded, as Specified, with Media and Documentation and Certificate of Authenticity. o. OS Certifications: Windows 8 Pro OS / Linux certification. p. Power Management: Screen Blanking, Hard Disk and System Idle Mode in Power On, Set up Password, Power supply SMPS Surge protected.		Computer	
 a. CPU: Intel Core i5-4570, 3.2 GHz, 6 MB Cache or its higher version. b. Chipset: Intel Q8 series. c. Bus Architecture: 3 PCI (PCI/ PCI Express) or more. d. Memory: 4 GB 1600 MHz DDR3 RAM with 32 GB Expandability. e. Hard Disk Drive: 500 GB 7200 rpm or higher. f. Monitor: 47 cm or larger (18.5 inch or larger) TFT/LED Digital Colour Monitor TCO-05 certified. g. Keyboard: 104 keys. h. Mouse: Optical with USB interface. i. Bays: 4 Nos. or above. j. Ports: 6 USB Ports or more (at least 2 USB with 3.0), 1 Display Port/VGA port, audio ports for microphone and headphone in front. k. Cabinet: Mini Tower/Tower. I. DVD ROM Drive: 8X or better DVD RW Drive. m. Networking facility: 1 0/100/1000 on board integrated Network Port with remote booting facility remote system installation, remote wake up, TPM enabled 1.2 chip using any standard management software. n. Operating System: Windows 8 Professional or higher / Linux preloaded, as Specified, with Media and Documentation and Certificate of Authenticity. o. OS Certifications: Windows 8 Pro. OS / Linux certification. p. Power Management: Screen Blanking, Hard Disk and System Idle Mode in Power On, Set up Password, Power supply SMPS Surge protected. 		Dell Optiplex 9020 MT Configuration: Intel Core i5, Operating System - Microsoft Windows 8, Chipset Q8 ser <u>Detailed configuration</u>	ies
 d. Memory: 4 GB 1600 MHz DDR3 RAM with 32 GB Expandability. e. Hard Disk Drive: 500 GB 7200 rpm or higher. f. Monitor: 47 cm or larger (18.5 inch or larger) TFT/LED Digital Colour Monitor TCO-05 certified. g. Keyboard: 104 keys. h. Mouse: Optical with USB interface. i. Bays: 4 Nos. or above. j. Ports: 6 USB Ports or more (at least 2 USB with 3.0), 1 Display Port/VGA port, audio ports for microphone and headphone in front. k. Cabinet: Mini Tower/Tower. I. DVD ROM Drive: 8X or better DVD RW Drive. m. Networking facility: 1 0/100/1000 on board integrated Network Port with remote booting facility remote system installation, remote wake up, TPM enabled 1.2 chip using any standard management software. n. Operating System: Windows 8 Professional or higher / Linux preloaded, as Specified, with Media and Documentation and Certificate of Authenticity. o. OS Certifications: Windows 8 Pro. OS / Linux certification. p. Power Management: Screen Blanking, Hard Disk and System Idle Mode in Power On, Set up Password, Power supply SMPS Surge protected. 		b. Chipset: Intel Q8 series.	
 f. Monitor: 47 cm or larger (18.5 inch or larger) TFT/LED Digital Colour Monitor TCO-05 certified. g. Keyboard: 104 keys. h. Mouse: Optical with USB interface. i. Bays: 4 Nos. or above. j. Ports: 6 USB Ports or more (at least 2 USB with 3.0), 1 Display Port/VGA port, audio ports for microphone and headphone in front. k. Cabinet: Mini Tower/Tower. I. DVD ROM Drive: 8X or better DVD RW Drive. m. Networking facility: 1 0/100/1000 on board integrated Network Port with remote booting facility remote system installation, remote wake up, TPM enabled 1.2 chip using any standard management software. n. Operating System: Windows 8 Professional or higher / Linux preloaded, as Specified, with Media and Documentation and Certificate of Authenticity. o. OS Certifications: Windows 8 Pro. OS / Linux certification. p. Power Management: Screen Blanking, Hard Disk and System Idle Mode in Power On, Set up Password, Power supply SMPS Surge protected. 		d. Memory: 4 GB 1600 MHz DDR3 RAM with 32 GB Expandability.	
g. Keyboard: 104 keys. h. Mouse: Optical with USB interface. i. Bays: 4 Nos. or above. j. Ports: 6 USB Ports or more (at least 2 USB with 3.0), 1 Display Port/VGA port, audio ports for microphone and headphone in front. k. Cabinet: Mini Tower/Tower. I. DVD ROM Drive: 8X or better DVD RW Drive. m. Networking facility: 1 0/100/1000 on board integrated Network Port with remote booting facility remote system installation, remote wake up, TPM enabled 1.2 chip using any standard management software. n. Operating System: Windows 8 Professional or higher / Linux preloaded, as Specified, with Media and Documentation and Certificate of Authenticity. o. OS Certifications: Windows 8 Pro. OS / Linux certification. p. Power Management: Screen Blanking, Hard Disk and System Idle Mode in Power On, Set up Password, Power supply SMPS Surge protected.		f. Monitor: 47 cm or larger (18.5 inch or larger) TFT/LED Digital Colour Monitor TCO-05	
 h. Mouse: Optical with USB interface. i. Bays: 4 Nos. or above. j. Ports: 6 USB Ports or more (at least 2 USB with 3.0), 1 Display Port/VGA port, audio ports for microphone and headphone in front. k. Cabinet: Mini Tower/Tower. I. DVD ROM Drive: 8X or better DVD RW Drive. m. Networking facility: 1 0/100/1000 on board integrated Network Port with remote booting facility remote system installation, remote wake up, TPM enabled 1.2 chip using any standard management software. n. Operating System: Windows 8 Professional or higher / Linux preloaded, as Specified, with Media and Documentation and Certificate of Authenticity. o. OS Certifications: Windows 8 Pro. OS / Linux certification. p. Power Management: Screen Blanking, Hard Disk and System Idle Mode in Power On, Set up Password, Power supply SMPS Surge protected. 			
 j. Ports: 6 USB Ports or more (at least 2 USB with 3.0), 1 Display Port/VGA port, audio ports for microphone and headphone in front. k. Cabinet: Mini Tower/Tower. I. DVD ROM Drive: 8X or better DVD RW Drive. m. Networking facility: 1 0/100/1000 on board integrated Network Port with remote booting facility remote system installation, remote wake up, TPM enabled 1.2 chip using any standard management software. n. Operating System: Windows 8 Professional or higher / Linux preloaded, as Specified, with Media and Documentation and Certificate of Authenticity. o. OS Certifications: Windows 8 Pro. OS / Linux certification. p. Power Management: Screen Blanking, Hard Disk and System Idle Mode in Power On, Set up Password, Power supply SMPS Surge protected. 			
 k. Cabinet: Mini Tower/Tower. I. DVD ROM Drive: 8X or better DVD RW Drive. m. Networking facility: 1 0/100/1000 on board integrated Network Port with remote booting facility remote system installation, remote wake up, TPM enabled 1.2 chip using any standard management software. n. Operating System: Windows 8 Professional or higher / Linux preloaded, as Specified, with Media and Documentation and Certificate of Authenticity. o. OS Certifications: Windows 8 Pro. OS / Linux certification. p. Power Management: Screen Blanking, Hard Disk and System Idle Mode in Power On, Set up Password, Power supply SMPS Surge protected. 			
 I. DVD ROM Drive: 8X or better DVD RW Drive. m. Networking facility: 1 0/100/1000 on board integrated Network Port with remote booting facility remote system installation, remote wake up, TPM enabled 1.2 chip using any standard management software. n. Operating System: Windows 8 Professional or higher / Linux preloaded, as Specified, with Media and Documentation and Certificate of Authenticity. o. OS Certifications: Windows 8 Pro. OS / Linux certification. p. Power Management: Screen Blanking, Hard Disk and System Idle Mode in Power On, Set up Password, Power supply SMPS Surge protected. 		microphone and headphone in front.	
 m. Networking facility: 1 0/100/1000 on board integrated Network Port with remote booting facility remote system installation, remote wake up, TPM enabled 1.2 chip using any standard management software. n. Operating System: Windows 8 Professional or higher / Linux preloaded, as Specified, with Media and Documentation and Certificate of Authenticity. o. OS Certifications: Windows 8 Pro. OS / Linux certification. p. Power Management: Screen Blanking, Hard Disk and System Idle Mode in Power On, Set up Password, Power supply SMPS Surge protected. 			
Documentation and Certificate of Authenticity. o. OS Certifications: Windows 8 Pro. OS / Linux certification. p. Power Management: Screen Blanking, Hard Disk and System Idle Mode in Power On, Set up Password, Power supply SMPS Surge protected.		m. Networking facility: 1 0/100/1000 on board integrated Network Port with remote booting facility remote system installation, remote wake up, TPM enabled 1.2 chip using any standard management	
p. Power Management: Screen Blanking, Hard Disk and System Idle Mode in Power On, Set up Password, Power supply SMPS Surge protected.		Documentation and Certificate of Authenticity.	
Power supply SMPS Surge protected.			
q. Preloaded Antivirus: Microsoft Security Essentials Software		Power supply SMPS Surge protected.	
		q. Preloaded Antivirus: Microsoft Security Essentials Software	

(Sri Gouri Kanta Mukherjee) Chairman Hooghly-Chinsurah Municipality





HOOGHLY - CHINSURAH MUNICIPALITY

Pipulpati

P.O. & Dist.: Hooghly

Phone: 2680-2319/3166, Fax No. 2680 - 6091

Tender No. 5980 24/HD-HC/HCM

Date. 27/12/16/2016

Copy forwarded for wide circulation through

The office Notice Board an necessary action to:

- 1) Director SUDA, ILGUS BHABAN, H.C. Block, Sector III Biddhannagar, Kolkata 700 106
- 2) DLB, Purta Bhawan, Salt Lake, Kol 91
- 3) DDLB, HCM Office Complex, Pipulpati
- 4) Dr. Tapan Kumar Saha, Sate Nodal Officer, NUHM, Swasthya Bhawan, Salt Lake, Sector-V, Kol 91
- 5) Chairman, Banshberia Municipality
- 6) Mayor, Chandannagar Municipal Corporation
- 7) Exe. Eng., MED Tolaphatak, Anupam Bhawan, Chinsurah, Hooghly
- 8) The Sabhadhipati, Hooghly Zila Parishad, Chinsurah, Hooghly
- 9) The District Magistrate (Nazareth Department), Chinsurah, Hooghly
- 10) District Public Relation Officer, Rabindrabhavan, Chinsurah, Hooghly
- 11) The CMOH(H), Hooghly; 12) Executive Officer, PWD Civil/ Electrical/ PHE
- 13) The S.D.O. Sadar, Hooghly
- 14) Vice Chairman, HCM
- 15) CIC (Health), HCM
- 16) C.I.C (Water), HCM
- 17) E.O., HCM
- 18) F.O., HCM
- 19) Head Clerk, HCM
- 20) Office Notice Board, HCM
- 21) Storekeeper, HCM
- 22) Vehicle Department, HCM
- 23) Health Department, HCM
- 24) Municipal Website: www.hcm.net.in/

For information and taking necessary action please.

Sri Gouri Kanta Mukherjee)

Chairman

Hooghly-Chinsurah Municipality



