

MINUTES OF PRE-BID MEETING
CLARIFICATION OF PRE-BID QUERIES FOR THE DATE 12-01-2011
Ref: Tender No. F.32(59)/NRHM/CSR/CODH/PART-II/883 dtd. 21-12-2010

M/s Sahil Enterprises, Udaipur				
SNo	Current Specification	Changes to be made	Reason for the changes	Reply
1.		Who will be the signing authority at District level?		Respective Principal Medical Officer and Nodal Officer (HIMS)
2.	Pls. clarify condition no. 9(A) on page no.11 of the tender document.	If vendor is quoting from Outside Rajasthan and charging CST only how will department treat the bidder charging CST as against bidder charging VAT of Rajasthan govt. while making comparison chart.		No Change - as per tender document
3.		In case your department decides to deduct TDS against sale invoice then deduction will be 2% or 10%?		As per provision of Income Tax Act & Rules
4.		In tender you have demanded guarantee whereas industry standard is warranty which covers replacement or repair of defective parts. Pls. clarify whether warranty is acceptable or not?		No Change - as per tender document
5.		We request you to clarify the order to be placed on turnkey basis with in each package and will not be splitted.		No Change - as per tender document
6.		In case 75% of machines are installed immediately after delivery and balance 25% cannot be installed due to site not ready. Will the department release the payment for 75% of installed m/cs.		Not Applicable
M/s DAX Networks				
Item No. 1- Central Core L3 Switch:				
7.	Emissions: FCC Class AEN61000, VCCI, UL, IEC Should support optional stacking on 40GB speed.	Emissions: FCC Class A, CE, IEC Should optional stacking / IP clustering on 40GB speed.	FCC Class A, CE Marks are the standards which are used in India. The specified EMC and safety standards are applicable only in Europe, Canada, Japan, New Zealand and Australia which is really not required. Hence request you to modify the specs as mentioned.	No change. Specifications as per tender document.
8.			Every switch will have its own design and architecture. Stacking or IP clustering serves the same purpose. To make the specs as open standard we request you to modify the specs as mentioned.	No change. Specifications as per tender document.
9.			Switch complies with FCC Class A, CE are sufficient in India. The specified VCCI, EN61000, IEC are not applicable in India. For safety & Regulation standards, FCC Class A & CE standards are much more	No change. Specifications as per tender document.

			sufficient.	
10.	Switch should have virtualization feature as one or more switch can act as a single Switch.	Switch should have virtualization feature as one or more switch can act as a single Switch or equivalent IP clustering.	Every switch will have its own design and architecture. To make the specs as open standard we request you to modify the specs as mentioned. We have already offered the switch which complies with this specification.	Accepted. "Switch should have virtualization feature or equivalent feature as one or more switch can act as a single Switch."
	Item No. 2 Edge Switch L2:			
11.	Should have static routes to support Inter VLAN Communication,	To be removed	The tender calls for L2 switches and the requested feature is applicable for L3 switches. Hence request you to remove from the current specifications.	Accepted. Condition Removed.
12.	Switch Should Support at least 256 VLAN's or higher, with Virtual VLAN Interface	Switch Should Support at least 256 VLAN's or higher	The tender calls for Virtual VLAN Interface which is applicable only for L3 switches and not applicable for L2 switches. However the tender calls only for L2 switches. Hence request you to modify the spec as mentioned.	Accepted. "Switch Should Support at least 256 VLAN's or higher, with VLAN Interface."
13.	64-Byte Packet Forwarding Rate: 40 Mpps or higher;	64-Byte Packet Forwarding Rate: 35.7 Mpps	As per the port requirement, the required forwarding rate would be 35.7Mpps (24*1488000 pps). Hence we request you to modify the specs as mentioned.	No change. Specifications as per tender document.
14.	NTP	NTP/SNTP	NTP and SNTP servers the same purpose. It is sufficient to have any one of the protocols. Hence we request you to modify the specs as mentioned.	Accepted. Should be read as NTP/SNTP
	3 Cabling: Item No. 3- Category 6 UTP Cable-			
15.	4 Pair with ETL test report for channel and zero bit error	4 Pair with ETL verified and zero bit error	To ensure safety and quality ETL verification is satisfactory. Hence request you to modify the specs as mentioned. No OEM has zero bit certificate on 4 Pair Cat6 Cable	No change. Specifications as per tender document.
16.	The bidder/OEM should be able to physically demonstrate intelligent system monitors/scanners, intelligent jack panels etc. if so required.	To be removed	At present the requirement is for non intelligent system hence demonstration of intelligent system is not required. Demo of the LED Patch Panel & Patch Cords can be shown. Every Structured Cabling Network can be upgraded to Intelligent system.	Accepted. Condition removed.
17.	The Cable Should be UL, ETL Certified, EIA/TIA 568-C.2.	The Cable Should be UL listed or ETL verified, EIA/TIA 568-C.2.	To ensure safety and quality for a structured cabling either UL listing or ETL verified is sufficient. Hence request you to modify the specs as mentioned	Condition modified as: "The Cable should be UL listed, ETL Certified, EIA/TIA 568-C.2."
18.	Insulator Polyolefin	Insulator Polyolefin or polyethylene	The material used in cable will vary to vendor to vendor hence to make the spec as open standard, we request you to modify the specs as mentioned. Cable should be 23 AWG, 4-pair UTP, Non plenum, CMR rated, with a FR PVC jacket. Cable jacketing is Lead-free. Cable performance meets the ANSI/EIA/TIA-568-C.2 Cat-6.	Accepted. Read as "Insulator Polyolefin or polyethylene"

			The product should be ETL Verified for Zero Bit Error free performance and it is UL approved.	
	Item No. 5 - INFORMATION OUTLET			
19.	INFORMATION OUTLET with ETL test report	INFORMATION OUTLET	Ensuring ETL verified on cat 6 components is more satisfactory for safety and quality of cabling. Hence request you to modify the specs as mentioned.	No change. Specifications as per tender document.
20.	With spring loaded shutter	To be removed	We recommend integrated in built shutter in Angular face plates for long life & Dust free. Hence request you to remove the spec	No change. Specifications as per tender document.
	Item No. 6-24 PORT JACK PANEL			
21.	Be made of cold rolled steel, in 24 port configurations. Each jack should have spring loaded shutter inside the jack for 100% dust free environment.	Be made of steel, in 24 port configurations. Each jack should have spring loaded shutter inside the jack for 100% dust free environment.	To make the spec as open standards we recommend you to modify the specs as mentioned	No change. Specifications as per tender document.
	Item No. -10: Optical Fiber Cable			
22.	4 Pair with UL, ETL Certified, EIA/TIA 568-C.2 for channel and zero bit error	4 Pair with UL listed, ETL verified, EIA/TIA 568-C.2 for channel and zero bit error	Ensuring UL listed or ETL verified on cat 6 cable is more satisfactory for safety and quality of cabling. Hence request you to modify the specs as mentioned.	No change. Specifications as per tender document.
23.	The complete cabling system (copper as well as fiber) offered shall be upgradeable to the intelligent system if required in future by retrofitting of sensors.	To be removed	Facility of upgrading to intelligent system is vendor locking, Hence request you to remove the specs.	No change. Specifications as per tender document.
24.	The bidder/OEM should be able to physically demonstrate intelligent system monitors (for both copper & fiber), patch cords etc. if so required.	To be removed	At present the requirement is for non intelligent system hence demonstration of intelligent system is not possible. Thus request you to remove the specs as mentioned	Accepted. Condition removed.
	Item No. -11: Optical Fiber Cable (Multi-Mode)			
25.	Fiber Insulation: Coloured Nylon	Fiber Insulation: Coloured Nylon or PVC	Fiber insulation material differs vendor to vendor. Hence to make the spec as open standard, request you to modify the specs as mentioned.	Accepted. Read as "Fiber Insulation: Coloured Nylon or PVC"
	Item No. -12: FIBER PATCH PANELS – RACK MOUNT			
26.	Should be upgradeable as Intelligent Patch Panel without changing the existing Patch Panel hardware by simple retro fitting of intelligent sensors as and when required.	To be removed	Facility of upgrading to intelligent system is vendor locking, Hence request you to remove the specs.	No change. Specifications as per tender document.
	Item No. -15: Optical Fiber Connectors (SC)			
27.	Provide a field installable single mode	To be removed	Since the BoM calls for MM pigtailed. Field installable	No change. Specifications as per tender

	connector to terminate fiber optic cables from cable-to-cable, cable-to-equipment and equipment-to-equipment.		connectors are not applicable. Hence request you to remove the specs and include the pigtailed specs as below.	document.
28.	The connector must: Be field installable	To be removed		No change. Specifications as per tender document.
29.	Utilize a PC polishing on the tip to provide high yield during installation.	To be removed		No change. Specifications as per tender document.
	Item No. -16: Optical Fiber Equipment Cords (minimum 3 meter) (Multi-Mode)			
30.	All optical fiber patch leads shall comprise of Single mode 9/125Wm fiber with SC, fiber connectors terminated at each end. The optical fiber patch leads shall comply with the following specifications:	All optical fiber patch leads shall comprise of OM3 multimode 50/125um fiber with SC, fiber connectors terminated at each end. The optical fiber patch leads shall comply with the following specifications:	Single mode 9/125 um should be typo error as the tender requirement is OM3 Multimode. Hence request you to modify the specs as mentioned.	Accepted. Read as "All optical fiber patch leads shall comprise of OM3 multimode 50/125um fiber with SC, fiber connectors terminated at each end. The optical fiber patch leads shall comply with the following specifications:"
31.	Cable: 9/125, SM	Cable: 50/125, MM		Accepted. Read as "Cable: 50/125, MM"
32.	Clarification			
33.	Fiber patch panel (Rack mount) Multi mode	Kindly confirm the LIU port should be 6/12/24		12 ports
34.	SC duplex adaptors (MM)	Since the tender calls for duplex adapters, 61 nos. of adapters are sufficient to terminate with 122 pigtailed. Hence request you to modify the qty.		Accepted. The quantity is modified to 61 nos. However, the quantities for the LAN components are estimated. The payment would be done as per actual quantity (switches etc.) consumed at the site of LAN installation as per the FSD and attached/ approved Network Diagram subject to certification/ justified requirements.
	M/s Podium InfoTech Pvt. Ltd.			
35.	Request for the exemption from EMD & Tender document fees.	Because Podium Infotech Pvt Ltd has certificate of Registration from NSIC "The NATIONAL SMALL INDUSTRIES CORPORATION LTD." (A Government of India Enterprise) Certification of Registration under Single Point Registration Scheme. Units Registered under this scheme are considered to be at par with those registered directly with DGS&D. Ref: NSIC/BOF/GP/RS/P-07/2010		No Change - as per GF&AR
	M/s Tanwar Industries			
36.	Request for amendment/ Clarification in tender for 15KVA DG Set	<u>Technical:</u> ENGINE GOVERNING (page 38) It is mentioned in the specs ELECTRONIC/ MECHANICAL GOVERNOR, Requested to amend the specs as below: ELECTRONIC/ MECHANICAL CLASS A 1		No Change - as per tender document

37.		<u>Commercial:</u> About WARRANTY: at page 38 it is indicated that the DG Set should have on site Guarantee of 3 years (incl. spares) Requested to amend as below: ONSITE WARRANTY FOR TWO YEARS(INCL. SPARES)		No Change - as per tender document
38.		<u>Commercial:</u> About Price Preference: at page 11 as per sch. III GT&Cs Clause 10-Price preference will be allowed to the goods manufactured by SSI units of Rajasthan. Requested to provide the information about the documents to be submitted to qualify for the price preference.	<u>Reply:</u> The firm requiring preference as per 1995 Rules of GF&AR, must submit an acknowledgement of EM-II issued by the concerned District Industries Centre, Rajasthan with an affidavit of Non-Judicial stamp paper worth Rs.10/- as per the Performa prescribed by the Finance Department vide order no. F1(1) Fin/GF&AR/2007 dated 19/10/10 Circular No. 24/2010	
	M/s Beechtree Systems & Solutions Pvt. Ltd.			
39.	We suggest following points/specifications needs to be incorporated looking at the environment in which these products will be handled:	In the technical specs of Barcode Printer there is no mention about the ribbon length capacity which is very important, it should be minimum 300mtrs. Which means you need to change the ribbon in less time & can print more nos. of labels. This directly increases the life of printer as you need to open printer lesser time to change the ribbon.		Accepted. Condition added "Ribbon length: minimum 300 mtrs."
40.		In the technical specs of Barcode Scanner there is no mention about the basic environmental parameter, minimum IP42 rating parameter should be mentioned which confirms your product is safe against Dust & Water. This increases the life of the product & assures you the quality product.		Accepted. Condition added "Basic Environmental parameter: minimum IP42 rating"
41.		There is one more advance feature is available in Barcode Reader which is " Good Read Feedback on the Targeted Product Barcode" which means on the barcode being read by the scanner you get a confirmation that it has been correctly read and transmitted to the application where it is required.		No change. Specifications as per tender document.
	M/s HCL Info systems Ltd.			
42.	Clause no. 22 page no. 13 Guarantee Clause	We request you to kindly amend Guarantee clause into Warranty clause		No Change - as per tender document
43.	Clause no. 25 page no. 14 Earnest Money	We request you to please permit Earnest Money in form of Bank Guarantee of any schedule bank		No Change - as per tender document
44.	Item no. 10 Pg. 26	Up to 22 PPM (A4), Duty Cycle - Up to 8000 Pages		Accepted.
45.	Item no. 10 Pg. 27	Up to 25PPM ,(A4), Memory - 128 MB, Processor -		No change. Specifications as per tender

		500 Mhz		document.
	M/s Shyam Telecom Ltd.			
46.	Page no 39 Bio Metric Compatibility: Should be compatible with existing Oracle Environment (CDAC's HIMS application at SMS Hospital, Jaipur	Please provide existing application details to offer compatibility		The bidder has to visit SMS Hospital, Jaipur Data Center during office hours and interact with C-DAC team
47.	Page 82. Package VI: Bio-Metrics Biometrics Reader with client licenses	As per our understanding Bidder have to supply 12 nos of Biometrics devices with 12 nos of Client licenses, Please clarify		Yes.
48.	Page 34 Item No. 18 Conducting/ HDPE for MM Fiber	Please describe the MM and Thickness of Conducting / HDPE		Conduiting/ HDPE for MM Fiber, 40/33 MM ISI with PE 63 Grade
49.	General Query	Please elaborate Scope of work for each package mentioned in the RFP,		It is self explanatory.
50.	General Query	Please clarify RHSDP will provide the Form "C" to the bidder		Not applicable
	M/s NUMERIC POWER SYSTEMS Ltd.			
51.	General Query	Power conditioning & uninterrupted supply is most critical for the functioning of the project. UPS is part of the Power Sector and not of IT sector. It is therefore requested that the supply of UPS be delinked from that of IT equipment as the bidders for the same would not be having any domain knowledge of "Power" and also would not "value – add" to it. We suggest that the supply of UPS be made independent and directly from it's reputed manufacturers who have minimum turnover of Rs 100 crores in the last 3yrs and also have their own Support Offices (min. 6 nos) in Rajasthan.		No change. Specifications as per tender document.
	M/s WEP PERIPHERALS LTD.			
52.	Amendments in the specs. of DOT MATRIX PRINTER (24 PIN 136 Col.) Item No 9, Page No. 26	Ribbon life, Input buffer, Reliability		No change. Specifications as per tender document.
	M/s Extreme Networks India (P) Ltd.			
53.	Package II & Item No. 1 (CORE SWITCH) Pg. 27	Should support GVRP	GVRP is a very legacy protocol and also involves huge security risk. Using GVRP in the network means if one switch is mis-configured it can erase the entire network VLAN configurations and cause a organization wide network outage. Which is why many OEMs will not use GVRP but implement management of VLANs using a secure NMS or other equivalent technologies which provides adequate security. At the same time it will also give complete control to the administrator on what VLANs should be allowed to spread	No change. Specifications as per tender document.

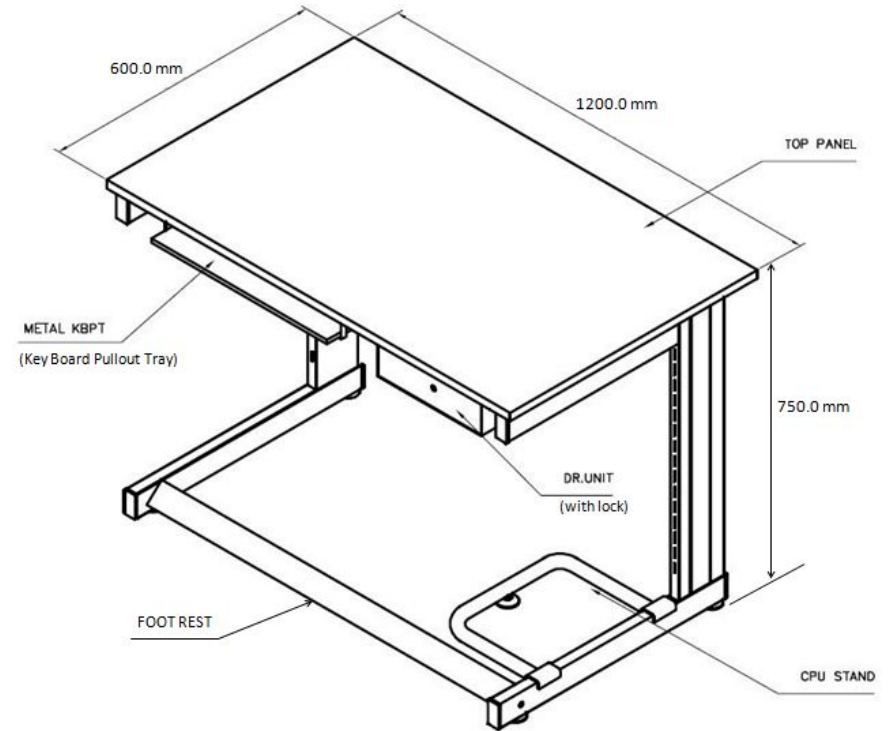
			at which part of the network .	
54.	Package II & Item No. 1 (CORE SWITCH)	Should have Layer 3 Static routes: 16	The description of the switch says Layer 2 switch however the feature asked is a layer 3 property. Static routes are very problematic which is why nobody uses static routing and everybody uses dynamic routing. In a Layer 2 switch however none of this required as the routing is done at the core switch which has control as well as security of the network. Specifying L3 static routes in a L2 switch specification will require a complete layer 3 switch which will be of considerable higher cost than a Layer 2 switch. If however Static routes are required for Administrative purposes then it should be clarified explicitly to prevent ambiguity.	No change. Specifications as per tender document.
55.	Package II & Item No. 2 (EDGE SWITCH)	NA	For Non Blocking operation of all ports The GBPS should be 88 Gbps (24 Gig Ports x 2 = 48 Gbps + 2 10 G Ports x 2 =40 Gbps)	No change. Specifications as per tender document.
56.	Package II & Item No. 2 (EDGE SWITCH)	NA	Stacking technology allows IT managers to build wiring closet edge access on an as-needed basis and provides flexible network edge deployment with cost-effective investments to accommodate Ethernet, Fast Ethernet and Gigabit Ethernet device connectivity. Single IP management can provide a solution to consolidate the management instance to one representative switch. This feature helps IP administrators reduce the number of IP addresses used for networking devices, such as Ethernet switches, enabling a simpler way of communicating with multiple switches. For example, if you would like to configure VLANs that span multiple switches in the same management domain, you would need to configure them one-by-one, a time consuming task. Dedicated stacking port is ideal for demanding applications where a high volume of traffic traverses through the stacking links, yet bandwidth is not compromised through stacking.	No change. Specifications as per tender document.
57.	Package II & Item No. 2 (EDGE SWITCH)	NA	As companies routinely handle extremely sensitive and private information for individuals and businesses, they are also faced with the challenge of finding ways to reduce operational risks associated with governing the integrity, security, and privacy of the network and data they manage. Handling access control of user accounts and rights on-	No change. Specifications as per tender document.

			<p>demand is labor-intensive.</p> <p>Adapting access rights to changing organizational roles is time-consuming.</p> <p>Increasing network traffic noise interrupts business productivity and compromises network integrity.</p> <p>Multiple-point security products, often added as a way to segment the network, require lengthy configuration and manual labor.</p> <p>Ensuring that regulatory compliance meets audit guidelines is a complex process and requires extensive preparation.</p> <p>Challenges leading to security and compliance deficiency.</p>	
58.	Package II & Item No. 2 (EDGE SWITCH)	NA	<p>For a Gigabit Switch of 24 ports the total incoming traffic can reach up to 24 Gig in each direction. If there is only one gig uplink then each user will actually get 1/24 G = 41 Mbps Bandwidth per port.</p> <p>In such case it is more apt to have at least provision for 1/2 10G ports as uplinks.</p> <p>If there is bandwidth increase in future and 10G is needed use will have to reinvest on 10G ports if that facility is not there.</p> <p>However if the switch has a provision for 10G ports which can be added in future customer can opt for a gigabit switch and later when the bandwidth increases he just needs to buy the 10G modules and not replace the entire switch</p>	No change. Specifications as per tender document.
59.	Package II & Item No. 2 (EDGE SWITCH)	NA	<p>Even if the Network Traffic flood the Ethernet Ports present in the front panel of the switch still the IT Manager/ System Administrator has provision to implement Network Policies through Out of band management Port</p>	No change. Specifications as per tender document.
	M/s Daniel Furniture Pvt. Ltd.			
60.	Computer Furniture	Computer Table & Computer Chair	Provide complete mechanism and specifications of modular Computer Table and Computer Chair	Provided as under.

The revised specifications of Computer Table and Computer Chair are as under:

The Computer Table

The size of the table shall be 1200mm (W)x 600mm(D) x 750mm(H), the top desk Panel shall be made from 25mm thick Pre-Laminated Boards with PVC edge banding on all sides. Understructure shall be made of 50.8 x 25.4 mm x 1.25 mm thick powder coated ERW tubes at base which are welded to the Vertical Channels made of 0.6mm thick powder coated MS 'C' sections. Footrest and Modesty panels provided for stability. The tubes are closed with Plastic caps. Level adjusters are provided to take care of unevenness in floor. The table shall be provided with the single drawer unit of size 250 mm(w)x 350mm (D), shall be made of 0.5mm Thick CRCA MS with 10 Lever Cam Lock and Built in Plastic. The product should be green guard certified to ensure the use of low emitting material, the product should have ISO certification i.e. ISO 9001, ISO 14001, the product shall be BIFMA and OHSAS certified, All steel structural components are processed shall be made from virgin material sourced from SAIL/Tata Steel/Jindals or equivalent manufacturer and tested conforming to IS: 513/ IS: 10748/ IS: 2062/ IS: 7138. The powder coating shall be carried out in-house on powder coating booth which have throughput capacity of 2000 units / day. The powder coated components are on regular basis tested for Scratch resistance test of 4 kgs & for Impact resistance test for 150kgs/cm.



Computer Chair

The seat shall be made up of 1.2 cm thick hot pressed plywood & back injection moulded from back co polymer polypropylene are upholstered with fabric & moulded polyurethane foam together with covers, The back foam is designed with contoured lumbar support for extra comfort. The manufacture should be having in-house foam making facility. The Back Size shall be 39.0cm (w) x 24.0cm. (h) & the Seat Size shall be 44.0cm (w) x 41.0cm. (d).The upholstered seat shall be covered on the underside with black polypropylene non-woven fabric and the upholstered back is covered with a back cover injection moulded in black co-polymer polypropylene. The armrest tube shall be made of 3.5cm X 1.5cm X 16 BG.M.S. E.R.W. oblong connecting tube welded to dia 2.54cm X 16 BG M.S.E.R.W support tubes and black powder coated. The armrest is made of black integral skin polyurethane with 50-70 snores "A" Hardness and reinforced with M.S. insert. The adjustable back mechanism is designed with the following features:360 degree revolving type. Provision for backrest tube (3.5cm X 1.5cm X16 BG) Back height adjustment 9.0cm.Infinite locking of back height. The pneumatic height adjustment has an adjustment stroke of 12.5cm The pedestal is made of HR steel and felted with 5 nos. twin wheel castors (castor wheel dia.5.0cm.) the pedestal is covered with a polypropylene moulded hubcap9 at the central column and end caps at the end of each prong for modern and aesthetic looks. The pedestal is 55.0 cm. ptch-central dia. (65.0 cm with castors). The twin wheel castors are injection moulded in 30% Glass filled black nylon. The Polyurethane foam for chair shall be moulded with density = 45 +/-2 kg/m³ and Hardness = 20 +/- 2 on Hampden machine at 25% compression. The moulded foam with closed cell structure maintains cushion thickness ensures uniformity across the lifecycle of the product and consistency in hardness. All steel structural components are processed shall be made from virgins material sourced from SAIL/Tata Steel/Jindals or equivalent manufacturer and tested conforming to IS: 513/ IS: 10748/ IS: 2062/ IS: 7138. The powder coating shall be carried out in-house on powder coating booth which have throughput capacity of 2000 units / day. The powder coated components are on regular basis tested for Scratch resistance test of 4 kgs & for Impact resistance test for 150kgs/cm. The Plywood shall be sourced from reputed manufacturers and shall also be treated for termites to increase life. Following type of tests shall be applied on the computer chair i.e.1.Static load applications;2.Dynamic load applications;3.Endurance or life test(cyclic).The Hot rolled Steel for M.S. sheet thickness 2.5 - 3.15 mm. conforming to IS:10748 & Hot rolled Steel - for M.S. sheet/flat thickness > 3.15mm. conforming to IS: 2062 & Cold rolled steel- for M.S. sheet thickness 0.63mm- 2.0 mm. conforming to IS:513.The wooden base of seat for 6 Plies shall be of approx. 12.0mm -- Thick (+/- 1.5.0mm) & for 5 Plies shall be of approx.10.0mm Thick (+/-1.0mm).The foam used for chair shall be Moulded Foam-Polyurethane. Hardness shall be 20 (+/-2) on Hampden machine @ 25% compression. Density shall be 45 Kg/m³ (+/-2). The upholstery shall be as per IS 1964-2001 and ASTM D3786-2001 & Poly-Viscose(70%Polyester + 30%Viscose) which shall have wt 330 gms./mtr & shall have 100% Polyester with Weight 330 gms./mtr & the weight of fabric: 100% Acrylic: weight 380 gms/mtr.It shall have abrasion Resistance of: > 30000-40000 Cycles & shall have Colorfastness to Water: 4 ; Colorfastness to Rubbing: 4 to 5.Colourfastness to Light: 4 to 5; Elongation: 40-45 % for 100% Polyester; Breaking Strength: 180-195 Kgs. The surface coating shall be of Epoxy-Polyester Powder Coating with spray phosphating and passivation Which shall have DFT: Powder-coat thickness > 45 microns DFT; shall have Impact resistance of 150Kgs./cm, & Scratch resistance of 4Kgs & should have gone salt spray test which can Withstand 1000 hours in salt-spray test. The product should be green guard certify to ensure the use of low emitting material, the product should have ISO certification i.e. ISO 9001, ISO 14001, the product shall be BIFMA and OHSAS certified

