

Tender Ref: HITES/PCD/AIIMS-IV/RC-34/ALMIRA/20-21 Date:- 20-05-2020 (Pre-Bid Representation and Reply)				
Sl. No.	Para no. of the Spec	Tender Specification	Representation	Comments Remarks
1	Not Available.	Not Available.	As there is no any estimated value of order , can we submit the single order of 80% of qty of almira.	Total Estimated cost for each unit is Rs. 50,000 and total estimated cost for Qty 1046 is Rs. 5,23,00,000.00
2	GIT Clause no 11	Not Available.	As there is no price bid uploaded in tender , can we submit in excel ?	The format of price bid will be published along with admendment.
3	Section VII	Not Available.	Pls confirm this item is loose Almirah or is to be fitted in any wall structure.	Item is loose Almirah not to be fitted with any structure.
4	Section VII	Made up of combination of 0.8mm & 0.5 mm Thick , corrosion resistant, Zarconium treated CRCA Steel of grade "D" as per IS- 513	please mention where the .5 mm sheet is to be used and seperatly where to use .8 mm .	All the sheets to be of 0.8mm thick.
5	Section VI	Warreny for 2 years and CMC for 5 Years	In the said tender CMC of 5 years is being asked for, however tender is for procurement of Almirahs which may not require such a comprehensive maintenance as required for other Electronic devices, the details of CMC should be revised keeping in view the kind of material/component is used to form metal Almirah.	No change.
6	Section VII	As per TED ISO certificate ask is as under ISO 9001:2008 ISO 14001:2004	The ISO Certificate is mentioned in tender as a tender requisite, are the older Versions of ISO Certifications, Latest versions are as below: <b>Old Version</b> ISO 9001:2008 ISO 14001:2004 <b>Latest Version</b> ISO 9001:2015 ISO 14001:2015 Request you to amend above for fair Competition.	ISO certificate may be asked for following or latest version ISO 9001:2008 ISO 14001:2004

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7	Section VII	As per TED ISO certificate ask is as under ISO 9001:2008 ISO 14001:2004	ISO Certifications are being issued by various Auditing agencies in India, to ensure the reliability of these Auditing agencies there is a non-profit organisation called "National Accreditation Board for Certifying Bodies", which enlist all the Indian Auditing agencies, hence request you to specifically mention in tender that the certifying agencies of ISO should be listed with "NABCB" to avoid acceptance of false/Non recommended ISO Certification by any vender.	Certifying agencies of ISO should be listed with "NABCB" ("National Accreditation Board for Certifying Bodies")
8	Section VII	Additional Clause	ISO Certifications are basically given to scope defined by any organisation to follow ISO standards for that particular scope and hence request you to seek for ISO certification for Specific scope of "Manufacturing, Marketing, Sales, Supply and Service" of the particular product required.	NO change

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9	Section VII	Additional Clause	As per the tender technical specifications in page no. 49, test certificates are being asked however specific test certificate for product specific testing is not mentioned, which may give advantage to the venders who are bypassing the raw material/actual manufacturing process as per the tender product specifications leading to unfair competition, hence request you to incorporate the complete list of test, which the bidder must provide evidence of "Test certificates" for the test conducted, for the batch of the particular product as given in tender & the said testing must be done in house in last 3 years.	No change																																																																																	
	Section VII	Additional Clause for test requested by bidder	<table border="1"> <thead> <tr> <th colspan="3">Raw Material and Product Testing</th> </tr> <tr> <th>S.No</th> <th>Test Description</th> <th>Acceptance Criteria</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>Unit Strength Test - Functional</td> <td>No structural breakage and no loss of serviceability</td> </tr> <tr> <td>2</td> <td>Unit Strength Test - Proof</td> <td>No sudden and major change in structural integrity of a product</td> </tr> <tr> <td>3</td> <td>Locking Mechanism cycle test</td> <td>No structural breakage and no loss of serviceability</td> </tr> <tr> <td>4</td> <td>Door - Wear and Fatigue test</td> <td>No structural breakage and no loss of serviceability</td> </tr> <tr> <td>5</td> <td>Drag test cycles - 10 Nos Distance 3 feet</td> <td>No structural breakage and no loss of serviceability</td> </tr> <tr> <th colspan="3">VOC Emission Testing</th> </tr> <tr> <th>S.No</th> <th>Criteria</th> <th>Maximum allowable Predicted Concentration</th> </tr> <tr> <td>1</td> <td>TVOC</td> <td>0.50 mg/m<sup>3</sup></td> </tr> <tr> <td>2</td> <td>Formaldehyde</td> <td>61.3(50 ppb) ug/m<sup>3</sup></td> </tr> <tr> <td>3</td> <td>Total Aldehydes</td> <td>0.1 ppm</td> </tr> <tr> <td>4</td> <td>4- Phenylcyclohexene</td> <td>6.5 ug/m<sup>3</sup></td> </tr> <tr> <td>5</td> <td>Individual VOCs</td> <td>1/10th TLV</td> </tr> <tr> <th colspan="3">Powder Coating Test</th> </tr> <tr> <th>S.No</th> <th>Product Characteristics</th> <th>Specification</th> </tr> <tr> <td>1</td> <td>Shade</td> <td>As per Standard</td> </tr> <tr> <td>2</td> <td>Gloss at 60 Degree</td> <td>65-75 units</td> </tr> <tr> <td>3</td> <td>Pencil Hardness</td> <td>Min 2H</td> </tr> <tr> <td>4</td> <td>Cross cut</td> <td>GT "0"</td> </tr> <tr> <td>5</td> <td>Impact Test</td> <td>150 Kg. cm</td> </tr> <tr> <td>6</td> <td>DFT</td> <td>40-50 Micron</td> </tr> <tr> <td>7</td> <td>Flexibility</td> <td>3.25mm</td> </tr> <tr> <td>8</td> <td>Salt Spray test</td> <td>1000 Hrs in Fog</td> </tr> <tr> <td>9</td> <td>Cupping</td> <td>8mm</td> </tr> <tr> <td>10</td> <td>Scratch Hardness</td> <td>3kg</td> </tr> <tr> <td>11</td> <td>Finish</td> <td>Even Smooth Dust free</td> </tr> </tbody> </table>	Raw Material and Product Testing			S.No	Test Description	Acceptance Criteria	1	Unit Strength Test - Functional	No structural breakage and no loss of serviceability	2	Unit Strength Test - Proof	No sudden and major change in structural integrity of a product	3	Locking Mechanism cycle test	No structural breakage and no loss of serviceability	4	Door - Wear and Fatigue test	No structural breakage and no loss of serviceability	5	Drag test cycles - 10 Nos Distance 3 feet	No structural breakage and no loss of serviceability	VOC Emission Testing			S.No	Criteria	Maximum allowable Predicted Concentration	1	TVOC	0.50 mg/m <sup>3</sup>	2	Formaldehyde	61.3(50 ppb) ug/m <sup>3</sup>	3	Total Aldehydes	0.1 ppm	4	4- Phenylcyclohexene	6.5 ug/m <sup>3</sup>	5	Individual VOCs	1/10th TLV	Powder Coating Test			S.No	Product Characteristics	Specification	1	Shade	As per Standard	2	Gloss at 60 Degree	65-75 units	3	Pencil Hardness	Min 2H	4	Cross cut	GT "0"	5	Impact Test	150 Kg. cm	6	DFT	40-50 Micron	7	Flexibility	3.25mm	8	Salt Spray test	1000 Hrs in Fog	9	Cupping	8mm	10	Scratch Hardness	3kg	11	Finish	Even Smooth Dust free	No change
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10	Section VII	Additional Clause	Also, there must be a clause that the one Almirah will be randomly chosen out of the supplied stock and the same will get tested for the test mentioned by a third part testing lab on the cost of supplier to re-check if the supplier had not diluted the specification of actual supplied products.	No change. However, Inspection will be carried out as per tender terms.
11	Section IX	Additional Clause	Kindly give clarity if Authorized channel Partner of a particular OEM is Participating on behalf of OEM then in that case can the bidder submit PO/ Completion of OEM.	The Tenderers quoting as authorized representative of the manufacturer meeting the criteria Section IX 2 a) and should have executed at least one contract in the last five years from the date of tender opening of administrative furniture anywhere in India of the same manufacturer and must having Turnover of 2 cr.

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12	Section IX	Additional Clause	As pointed out during the pre-bid meeting that the experience/completion certificate as per CVC guidelines should be asked for similar work or similar category, and the required almirah lies under "Storage/Hostel Almirah" Category and the same do not fall under category of Administrative Furniture, hence request you to kindly amend the point accordingly. If we mention some other category it may give an advantage to the bidders who actually do not have the capability and capacity to manufacture required tailor made almirah's.	Not acceptable as its restrict the competition
13	Section VII	Additional Clause	In the current scenario the world is looking on environment friendly furniture/Product so that the health of user can be taken care off, while the Almirah's are being manufactured, the pre-treatment process of steel and powder coating, if not done as per scientific process will lead to emission of "volatile organic compounds" from the final product, resulting into respiratory ailments etc., hence request you to kindly seek for Greenguard(UL) Certification or Indoor Air Quality Certification(SCS Global) which are the accredited testing agencies to test if the product is being manufactured as per BIFMA "volatile organic compounds Emission" standards.	Not acceptable as its restrict the competition
14	NIT Section I, Clause No 8	The bidders shall submit the required Tender Processing Fee (in form of Demand Draft or Banker's Cheque) and EMD (as per GIT clause no. 19.3) in physical form in favour of „HLL Infra Tech Services Limited" at the scheduled time and venue. Tender processing Fee is required from all the bidders irrespective of their registration with NSIC or any other Govt. Organisation. (TE Page 5 & Sr.no. 8)	Is Tender Processing Fee is libale to pay MSME company also? If Yes, But in CPP portal mentioned it is exempted. (TE Page 5 & Sr.no. 8)	No Change. Please refer NIT (Section 1) Clause No-8

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15	GIT Clause No 30.2 and Annexure A	<p>The Start-ups are defined in Annexure-A of the “Action Plan for Start-ups in India”. The same is available on the website of Department of Industrial policy and Promotion (DIPP), Ministry of Commerce &amp; Industry. The Notification is available in the below link:  <a href="http://www.finmin.nic.in/the_ministry/dept_expenditure/ppcell/RelaxNorms_StarupMedEnterprise25072016.pdf">http://www.finmin.nic.in/the_ministry/dept_expenditure/ppcell/RelaxNorms_StarupMedEnterprise25072016.pdf</a> The FAQs are available in the below link:  <a href="http://dipp.nic.in/English/Investor/startupindia/FAQs_StartupIndia_30March2016.pdf">http://dipp.nic.in/English/Investor/startupindia/FAQs_StartupIndia_30March2016.pdf</a>            PAGE NOT FOUND and LINK also not open. Page 20 and sr. no.30.2</p>	<p>The Start-ups are defined in Annexure-A of the “Action Plan for Start-ups in India”. The same is available on the website of Department of Industrial policy and Promotion (DIPP), Ministry of Commerce &amp; Industry. PAGE NOT FOUND and LINK also not open. Page 20 and sr. no.30.2</p>	<p>Please refer Annexure A of TED for details.</p>
16	Section VII	<p>1. Manufacturer should be ISO 9001.:2008, BIFMA, ISO 13485:2016, ISO 14001:2004, OHSAS18001:2007 certified and copy of the certificate to be submitted in the technical bid (Page no 47)</p>	<p>This ISO 13485:2016 Certificate is applicable to the following product or service ranges: Design &amp; Development, Manufacturing, Marketing and Supply of Medical Products like (Adult Diaper, Baby Diaper, Sanitary Napkins, Under Pads, 2 Ply Face Mask, 3 Ply Face Mask, KN95 Face Mask, N95 Face Mask / FFP2 / FFP3, PPE Kit, Prep Razor, Wet Wipes, Disposable Bed Sheets, Bed Bath Patient Wipes, Facial Wipes) Furniture manufacturing company having only ISO 9001, 14001 and 18001 and BIFMA. Please advice.</p>	<p>ISO:13485:2016 may be deleted as this belongs to the medical equipment.</p>

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17	Section IX	<p>SECTION – IX Qualification Criteria:  02. Bidder must have Experience of having successfully completed Hospital Furniture/Similar works in the last 5 years. The works completed up to previous day of last date of submission of tenders shall also be considered.</p> <p>Three purchase orders of Hospital Furniture supply must be executed each costing not less than the amount equal to 40% of the estimated cost of the tendered item(s).  Or  Two purchase orders of Hospital Furniture supply must be executed each costing not less than the amount equal to 60% of the estimated cost of the tendered item(s).  Or  One purchase orders of Hospital Furniture supply must be executed each costing not less than the amount equal to 80% of the</p>	<p>What is estimated cost of tender? As per SCC SECTION – IX Qualification Criteria 02, for providing experience certificate accordingly.</p>	<p>Total Estimated cost for each unit is Rs. 50,000 and total estimated cost for Qty 1046 is Rs. 5,23,00,000.00</p>
18	Section VII	<p>Almirah: Technical Specification Mentioned  Single Size: Single -900mmW X 520mm D X 2400mm Ht and (Main+ Addon Concept),  Total Size: 1800mm W X 520mm D X 2400mm Ht.  Total Height to be divided as- Floor unit- 1980mm ht x Overhead unit Ht- 375mm, making total height of Almirah to be 2400mm ( Page No. 45 of TE)</p>	<p>Please clear Is that size of each Almirah needed: 1800mm W X 520mm D X 2400mm Ht. out of total qty 1046 nos?.</p>	<p>Total size of one unit Almirah 860X600X2280 mm</p>

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19	Section VII	Made up of combination of .8mm & .5mm thick, corrosion resistant Zirconium treatment CRC sheet of Grade D as per IS 513.	Complete Shelf, door, top and bottom shall be 0.8mm vertical side back and drawer shall be 0.6mm. TATA, ESSAR, BUSHAN make CRC sheet IS 513, with Manufacturer Test Certificate of CRC sheet.	All the sheets to be of 0.8mm thick
20	Section VII	Asthetically appealing aluminium handle	Main door shall have inbuilt rotating Aluminium cast handle with inbuilt lock for Asthetic look. Over head door shall have multipurpose lock with concealed handle.	Main door shall have inbuilt rotating Aluminium cast handle with inbuilt lock for Asthetic look.
21	Section VII	Self closing hinges, having three way locking system	Main door shall have 3 way locking system with 5 Nos Auto close hinges on each door and overhead door shall have multipurpose lock with 2 Nos autoclose hinge on each door.	Main door shall have 3 way locking system with 5 Nos Auto close hinges on each door
22	Section VII	As per option in attached sketch (Adjustable shelving ) with load bearing capacity of 40 kg/ udl. There should be 2 drawers with lock drawer size 165mm Htx 450mm W x 520mmD. There should be provision of hanging rod as per drawing.	2 nos Drawer shall run on telescopic channel for smooth running with inbuilt handle. Drawer shall have multipurpose drawer lock with duplicate keys. Drawer shall be made of 0.6mm CRC sheet overall size 165mmH x 450mmW x 450mmD. Stainless Steel Oval shape 20 Gauge pipe for hanging clothes should be provided.	2 nos Drawer shall run on telescopic channel for smooth running with inbuilt handle. Drawer shall have multipurpose drawer lock with duplicate keys. Drawer shall be made of 0.8mm CRC sheet. Stainless Steel Oval shape 20 Gauge pipe for hanging clothes should be provided.
23	NA	Additional Specification suggested by Vendor	6 nos Heavy duty leveler shall be provided at the bottom of Almirah.	Not required
24	NA	Additional Specification suggested by Vendor	Size of almirah is very big, so we need to use 0.6mm CRC sheet instead of 0.5mm CRC sheet.	All the sheets to be of 0.8mm thick.
25	NA	Additional Specification suggested by Vendor	Almirah is big in size and knock down, so manufacturer should have following inhouse machinery to delivery accuracy, quality and finish. In knockdown design play important role one sample should be asked at the time of submission of sample.	No change



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26	NA	Additional Specification suggested by Vendor	CNC Laser machine for accurate cutting and punching	No change
27	NA	Additional Specification suggested by Vendor	CNC bending machine for accurate bending	No change

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28	NA	Additional Specification suggested by Vendor	Spot welding, MIG welding, TIG welding for welding and assembling the parts.	No change
29	Section XIX-Form of Integrity	Section XIX-Form of Integrity Pact	Please Clarify that Integrity Pact Agreement will be on Stamp paper or Normal Paper	Integrity Pact Agreement may be submitted on normal paper duly seal and sign.
30	SECTION - VI- LIST OF REQUI	SECTION - VI-LIST OF REQUIREMENTS-3. Delivery Period	Please Clarify that All 1046 Almirah will be deliver within 45 Days or delivery as per requirements	The delivery sechedule will be as per Notification of Award(NOA)
31	SECTION - VII-	SECTION – VII-TECHNICAL SPECIFICATIONS-ISO 13485:2016	Applicable For Medical Devices Almirah is not a Medical device	ISO 13485:2016 may be deleted
32	SECTION – IX Qualification Criteria-	SECTION – IX Qualification Criteria- Point-02	Asked for purchase orders of <b>Hospital Furniture</b> supply must be executed each costing not less than the amount equal to 40%/60%/80% But No estimated Cost is given, It's a largely furniture Item will, general Furniture supply order considered or Specifically Hospital supply required	The word Hospital furniture may be read as <b>administrative Furniture.</b>
33	SECTION – IX	SECTION – IX Qualification Criteria- Point-05	free demonstration of the quoted equipment/Furniture- Venue will be Noida Office , AIIMS Bhatinda or Manufacturer Factory or Warehouse can be Cosidered	Please refer Section IX, clause No 5.
34	GCC Clause No 21.1	21.1 Payment Terms	Its mentioned 80% after delivery, Due to Economy slow down and COVID-19 what are possibility of advance payment.	Not Acceptable.
35	Section VII	Page 44 -Technical Specification /Construction Material- Made up of combination of 0.8mm & 0.5 mm Thick , corrosion resistant, Zirconium treated CRCA Steel of grade "D" as per IS- 513	As required Knowck down construction with 0.5 mm thick CRCA with ht of 2400 mm with OHU ,will it be Stable and long lasting.	All the sheets to be of 0.8mm thick and it is welded construction

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36	Section VII	Single -900mmW X 520mm D X 2400mm Ht (Main+ Addon Concept), Total Size: 1800mm W X 520mm D X 2400mm Ht Total Height to be divided as- Floor unit- 1980mm ht x Overhead unit Ht375mm, making total height of Almirah to be 2400mm	Total size of 1 unit of Almirah is 1800 mm X 520 mm X 2400 mm or 900 mm X 520 mmX 2400 mm ?	Total size of one unit Almirah 860X600X2280 mm
37	Section I NIT	AIIMS Bathinda/Institute getting established under PMSSY-IV&V project	What will be the location (S) of delivery ?	Please refer NIT Section I.

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38	NA	NA	Will there be any minimum delivery quantity in each location ?	No.
39	NA	NA	Will there multiple deliveries in a single location ?	The delivery sechudle will be as per Notification of Award(NOA)
40	GIT Clause 39.2	The successful bidder must furnish to the purchaser the required performance security as indicated in the Supply Orders placed against the Rate Contract within thirty days from the date of issue/dispatch of Supply Order.	The successful bidder must furnish to the purchaser the required performance security as indicated in the Supply Orders placed against the Rate Contract within thirty days from the date of issue/dispatch of Supply Order.	The successful bidder must furnish to the purchaser the required performance security as indicated in the Supply Orders placed against the Rate Contract within thirty days from the date of issue of Supply Order.
41	GCC Clause No 5.1	Within 21 days from date of the placement of supply order against Rate Contract by the Purchaser, the supplier, shall furnish performance security to the Purchaser for an amount equal to ten percent (10%) of the total value of the supply order placed against Rate Contract, valid up to sixty (60) days after the date of completion of all contractual obligations by the supplier, including the warranty obligations.	We request you to please approve within thirty days from the date of issue/dispatch of Supply Order.	PBG may be submitted within <b>30 days</b> from date of the placement of supply order

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42	GCC Clause No 5.1	Within 21 days from date of the placement of supply order against Rate Contract by the Purchaser, the supplier, shall furnish performance security to the Purchaser for an amount equal to ten percent (10%) of the total value of the supply order placed against Rate Contract, valid up to sixty (60) days after the date of completion of all contractual obligations by the supplier, including the warranty obligations.	We request you to please reduce performance security to 5% as it is extremely difficult for registered MSM Enterprises as ourselves to block huge amounts to the tune of 10% especially because of the circumstances under COVID-19 and therefore no payments have been received from the respective Government and Private departments. The 5% (from the original 10%) if reduced can be used in the form of working capital to execute the work order with certain level of comfort. If the performance security is not reduced, registered MSM Enterprises will not be able to participate and which will lead to uncompetitive prices from larger OEM companies.	Within <b>30 days</b> from date of the placement of supply order against Rate Contract by the Purchaser, the supplier, shall furnish performance security to the Purchaser for an amount equal to <b>five percent (5%)</b> of the total value of the supply order placed against Rate Contract, valid up to sixty (60) days after the date of completion of all contractual obligations by the supplier, including the warranty obligations.
43	Section VII	Manufacturer should be ISO 9001.:2008, ISO 13485:2016, ISO 14001:2004, OHSAS18001:2007, BIFMA certified and copy of the certificate to be submitted in the technical bid	Please delete ISO 13485:2016 certified BIFMA certificate.	ISO 13485:2016 may be deleted

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44	Section VII	Made up of combination of 0.8mm & 0.5 mm Thick , corrosion resistant, Zirconium treated CRCA Steel of grade "D" as per IS- 513	Metal Sheet is CRCA or any other. There is no sheet available of 0.5mm thick. No manufacturer manufactures 0.5mm. We would request you to amend Construction Material to be 0.8mm and 1mm. Almirah made of 0.8mm and 1mm sheet thickness will withstand rough handling by students, durable, firm, long lasting. Almirah made from 0.8mm and 1mm. This increase in sheet thickness will not change your estimated Almirah Price. Also please clarify which part of the Almirah to be made from 0.8mm and which part from 1mm.	All the sheets to be of 0.8mm thick
45	Section VII	NA	The entire horizontal self of Almirah. Underneath at the bend portion of selves to be provided with a powder coated rectangular pipe size structure equal to self bend and of 1mm thick all along the dimension of the Almirah self. This provision will provide an extra very strong support to self and prevent from bending by any student standing on self to have accessibility to 2400mm height Almirah.	The entire horizontal self of Almirah. Underneath at the bend portion of selves to be provided with a powder coated rectangular pipe size structure equal to self bend and of 1mm thick all along the dimension of the Almirah self. This provision will provide an extra very strong support to self and prevent from bending by any student standing on self to have accessibility to 2280 mm height Almirah.
46	Section VII	NA	Top Overhead unit Ht- 375mm, base of overhead will be common top panel with Almirah? We suggest should have separate over head base and separate top panel of Almirah and fixed with rip pit/fastener on top of the Almira to avoid sliding to avoid accident	As per revised specification of almirah
47	Section VII	Aesthetically appealing completely Knock down construction, the add on unit should be a stack width wise to form a row/second almirah having a common side panel.	Aesthetically appealing completely Knock down construction, the add on unit should be a stack width wise to form a row/second almirah having a common side panel.	Item is loose Almirah not to be fitted with any structure. Requirement has been changed from double to single almirah
48	Section VII	Aesthetically appealing completely Knock down construction, the add on unit should be a stack width wise to form a row/second almirah having a common side panel.	Welded Almirah are much stronger and durable compare to knock down. All domestic wardrobe/Almirah are welded only. Please give option Construction of Almirah as, Aesthetically appealing completely Knock down/welded construction, the add on unit should be a stack width wise to form a row/second Almirah having a common side panel.	Welded Almirah required

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49	Section VII	NA	In case of welded there will not be common side panel. Two Almirah will have two separate side panel and both joint together with rip pit. Rip pit is proven to be the toughest jointing method that is why used in Aircraft body jointing.	Requirement has been changed from double to single almirah
50	Section- I Clause 2B	Pre Bid Video Conferencing Prospective bidder will be provided with the link for joining the online pre-bid video conference	Please share the link enable to Participate video conferencing	Published online before prebid
51	SECTION – IX	Bidder must have Experience of having successfully completed Hospital Furniture/Similar works in the last 5 years. The works completed up to previous day of last date of submission of tenders shall also be considered.	Hospital Furniture/Similar works: DeeEss understood the tender requirement call for storage solutions .Being MSME kindly modify similar item means .Rackings,Storage stand .DeeEss supplied the tender items in different terminology (Rackings,Storage stand )to various PSU like HAL,ICF,BEML &Etc.. ,Corporates & Exports customers - DeeEss requested to HLL Infra tech services allow us to qualify.If required we can submit our purchase order copy for your verification.	The word Hospital furniture may be read as administrative Furniture.
				<b>Note:</b> <b>1. The vendor shall submit shop drawings of almirah for approval.</b> <b>2. The vendor shall submit one prototype unit for approval prior to the mass production.</b>