



NAYA RAIPUR DEVELOPMENT AUTHORITY

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Corrigendum - 2

28.06.2016

With reference to NIT No.: 77/Comp-AV/EEC-III/CE(E)/NRDA/2016-17, Raipur, Dated: 03.06.2016 for the work of ““Designing, Supplying, Installation, Integration, Testing and Commissioning of Audio Visual conferencing & control system for Paryavas Bhawan, sector 19 at Naya Raipur”, the following corrigendum is made:-

Based on the queries received, Modified Bid document including change in Detailed NIT and Modified BOQs is uploaded to facilitate proper bid submission. The Last date of submission and opening of tender is extended to 07.07.2016.

Only Modified Bid documents and Modified BOQ shall be submitted with the bid .In case the earlier uploaded documents are submitted along with the bid, the bid shall be considered void and shall be summarily rejected.

The uploaded reply to Pre bid queries (Annexure A) are only indicative and shall not form part of the tender document

All other terms and condition shall remain same.

नया रायपुर – मेरा रायपुर

Chief Executive Officer

ANNEXURE A

Reply to Pre Bid Queries

Designing, Supplying, Installation, Integration, Testing and Commissioning of Audio Visual conferencing & control system for Paryavas Bhawan, sector 19 at Naya Raipur

NIT No.: 77/Comp-AV/EEC-III/CE(E)/NRDA/2016-17,Raipur, Dated:03.06.2016

Sl.	No. Title/Item No.	Description	Bidders Queries	Clarification/New Items
1	Eligibility Criteria NRDA F-1,Detailed NIT/Technical Criterial /Clause 3.2/(e)	Office & Service Center asked in Chattisgarh	We have office in Bhopal with service centre facility at Delhi & Mumbai. We request you to kindly delete this clause as this will result limiting participation of firms who have their set up outside Chattisgarh /Raipur . You may ask for OEM office and service centre in India which should be in operation for last 3-5 years	No Change
2	Eligibility Criteria NRDA F-1,Detailed NIT/Clause25/Mode of Selection	a. Bidders must submit Authorization letter from the Manufacturers of following in favor of The NRDA, and can offer only the brands for which authorization is received.	You may ask OEM authorization after award of work , as this will also limit competetion. As some OEM may not give authorization beacause of case / project looking with other firms.	No Change
3	Eligibility Criteria NRDA F-1,Detailed NIT/Clause25/Mode of Selection	a. Bidders must submit Authorization letter from the Manufacturers of following in favor of The NRDA, and can offer only the brands for which authorization is received.	OEM Authorization should not be asked along with the tender but asked to submit before execution of work and should be submitted by L1 vendor.	
4	Eligibility Criteria NRDA F-1,Detailed NIT/Clause25/Mode of Selection	a. Bidders must submit Authorization letter from the Manufacturers of following in favor of The NRDA, and can offer only the brands for which authorization is received.	MAF - Manufacturer Authorization Form As per tender we must submit the same on clause by clause compliance statement from OEM for the above said items, where as we feel that the specification goes to only one brand which will be complying 100% in this case no other brand is able to comply as it is, It may increase or decrease. While having this kind of restriction to stop making the competition between the contender and showing that favoring the specific brand or vendor. In this case the department will not get healthy competition and it's restricted for only some companies. In this case, TOLERANCELIMIT OF +- 10% is acceptable in the above mentioned tender	(+/-) 10% TOLERANCE will accepted in mentioned specification .
	LED			
5	BOQ Sr.No. 1/LED Display with Mounting Bracket on Side Wall	65-inch LED Display, Type 60Hz LED BLU, Resolution 1920 x 1080 (16:9), Pixel Pitch(mm) 0.248 mm (H) x 0.744mm (V), Active Display Area 1428.48mm (H) x 803.52mm (V), Brightness 400 nit, Contrast Ratio 4000:1, nputs: Inputs: Analog D-SUB, DVI-D, HDMI, Component (CVBS Common), RS-232C remote control etc	Sony does not manufacture professional LED display and 65 INCH display in Panasonic has 350 nits brightness.400 nits is avaiable in Samsung Brand only hence we request you to change 400 unit to 350 unit. In 55 inch Display Specification you have asked for 350 units only.	No Change

Sl.	No. Title/Item No.	Description	Bidders Queries	Clarification/New Items
6	BOQ Sr.No. 35/LED Display with Mounting Bracket on Wall	75-inch LED Display, Type 120Hz LED BLU, Resolution 1920 x 1080 (16:9), Pixel Pitch(mm) 0.2865mm (H) x 0.8595mm (V), Active Display Area 1650.24mm (H) x 928.26mm (V), Brightness 320 nit, Contrast Ratio 4000:1, nputs: Inputs: Analog D-SUB, DVI-D, HDMI, Component (CVBS Common), RS-232C remote control etc.	Sony does not manufacture professional LED display and 6 Panasonic manufactures either 70 or 80 inch or bigger sizes. Panasonic 80 inch display is 25% higher in price compared to Sumsung 75 inch display. Request you to either change 75 inch size to 70 inch or approved LG Make for the same.	No Change
7	NRDA F-1-Schedule-D- Section-III – TECHNICAL SPECIFICATIONS OF WORK/Page 36/Sr.No.A-2/Monitor for Chairman	32-inch LED Display, Type 60 Hz LED BLU, Resolution 1920 x 1080 (16:9), Pixel Pitch(mm) 0.17025 mm (H) x 0.51075 (V), Active Display Area 697.68 mm (H) x 392.25 mm (V), Brightness 350nit, Contrast Ratio 4,000:1, Built in Speaker (10 W + 10 W) Inputs: Analog D-SUB, DVI-D, HDMI, Component (CVBS Common), Ethernet / RS-232C remote control etc.	a) Please change Pixel Pitch(mm) 0.17025 mm (H) x 0.51075 (V) to 0.12125(H) x 0.36375(V) b) Please change Active Display Area 697.68 mm (H) x 392.25 mm (V) to 698.4(H) x 392.85(V) c) Please change Brightness 350nit to 330nit d) Please change Built in Speaker (10 W + 10 W) to (10W x 1) These Suggestions are requested based on the requirement of application and product availability with respective OEMs mentioned as approve make in the tender document	No Change
8	NRDA F-1-Schedule-D- Section-III – TECHNICAL SPECIFICATIONS	Size of LED/LCD are 55"/65"/75"	LCD/LED Panels, As per the technical specs & sizes you have mentioned 55"/65"/75", in this category only one KOREAN OEM are qualifying. So request you to amend the size of 55" to 50"/60", 65" to 60"/70", 75" to 70"/80". Request you to also consider SHARP/LG as a preferred brand for widening the spectrum of competition.	Mentioned Sizes are minimum requirement, higher sizes shall be acceptable on, no extra cost.
	Projector			
9	NRDA F-1-Schedule-D- Section V – List of Approved Makes	a. Bidders must submit Authorization letter from the Manufacturers of following in favor of The NRDA, and can offer only the brands for which authorization is received. 1. Conferencing System / Microphone: DIS or Bosch or Beyerdynamic or Brahler 2. Video Conferencing System : Polycom or Cisco 3. Sound Reinforcement System: Renkus-Heinz or Tannoy or JBL or Duran Audio 4. Matrix Controller / Switching System / Control System : AMX or Extron or Kramer or Black Magic 5. LCD/DLP Projection System : Christie or Sony or Mitsubishi or Digital Projection 6. LED Display: Sony or NEC or Samsung or Christie or Mitsubishi 7. Indoor CCTV Surveillance System : Bosch or Sony or Honeywell or Axis	Referring to the item of LCD / DLP Projectors, you are requested to kindly add SONY as an approved make which is already mentioned in the NIT on page no.6 under manufacturer authorization clause and further request to delete Panasonic, Casio, NEC & Epson from the NIT which are not technically & commercially at par with CHRISTIE, BARCO & SONY makes.	Please refer Modified approved make list (Christie / Sony/Barco/Digital Projection/Epson)

Sl.	No. Title/Item No.	Description	Bidders Queries	Clarification/New Items
10	NRDA F-1-Schedule-D- Section-III – TECHNICAL SPECIFICATIONS OF WORK /Page 6	LCD / DLP Projector having 4000 lumens or better brightness with Pure Laser Technology, 20,000 hrs Lamp Life, Edge Blending, contrast ratio 5000:1 or better, 1920x1200 native resolution 16:10, Inputs 1 x RGB D-Sub 15pin, 5 x BNC, 2 x Stereo Mini Jack, 1 x DVI-D, 1 x HDMI, 1 x S-Video, 1 x Composite Video, Outputs 1 x RGB D-Sub 15pin, 1 x Stereo Mini Jack, Control 1xRS-232C, 1xLAN RJ-45 etc	Projector - Laser technology mentioned which goes to Sony only whereas the other brands mentioned don't have the laser technology. LCD/DPL Projector System: - Epson brand is mentioned in make and model column but it is missing in your recommended list on page no. - 6, so Kindly include Epson in your recommended make. Kindly mention the LCD/Laser technology with minimum lamp life 4000 hrs. or above. As EPSON captured the worldwide business in projector supply 35% and as per the specification we will give you G Series projector which is award winning series in EPSON projector segment.	EPSON is added ,Please refer Modified TECHNICAL SPECIFICATIONS OF WORK
11	BOQ Sr.No. 20/Laser Technology LCD / DLP Projector with Lens as per site requirement	LCD / DLP Projector having 4000 lumens or better brightness with Pure Laser Technology, 20,000 hrs Lamp Life, Edge Blending, contrast ratio 5000:1 or better, 1920x1200 native resolution 16:10, Inputs 1 x RGB D-Sub 15pin, 5 x BNC, 2 x Stereo Mini Jack, 1 x DVI-D, 1 x HDMI, 1 x S-Video, 1 x Composite Video, Outputs 1 x RGB D-Sub 15pin, 1 x Stereo Mini Jack, Control 1xRS-232C, 1xLAN RJ-45 etc	please add sony as Epson and CASIO does not manufacture the laser projector.	Please refer Modified approved make list (Christie / Sony/Barco/Digital Projection/Epson)
12	NRDA F-1-Schedule-D- Section V – List of Approved Makes/Sr.No. 21,Page 4	Motorized Projection Screen size 65" x 116" (133" Diagonal), Matte White, 16:9 HDTV Format with IR remote control complete with installation as per the site requirement. Make-Da-Lite / Draper / Setward / Milan / Liberty	Kindly delete MILAN & LIBERTY makes from the Motorized Screens category as these brands are not technically & commercially at par with Da-Lite (USA) & Draper (USA) brands. There are only two company worldwide manufacture Motorized projection screens which are technically& commercially at par i.e. Da-Lite (USA) & Draper (USA).	Please refer Modified approved make list (Da-Lite / Draper)
CCTV Surveillance System				
13	Eligibility Criteria NRDA F-1,Detailed NIT/Clause25/Mode of Selection	a. Bidders must submit Authorization letter from the Manufacturers of following in favor of The NRDA, and can offer only the brands for which authorization is received. 7. Indoor CCTV Surveillance System : Bosch or Sony or Honeywell or Axis	Please add Samsung also as approved make As you are accepting LED Display of Samsung, requesting you to accept Samsung as well for CCTV (Please refer (25, a, 7) page number 8)	No Change
14	NRDA F-1-Schedule-D- Section V – List of Approved Makes/Sr.No. 50,Page 9	CCTV Surveillance System	Referring to the items of CCTV Surveillance System, the specifications are proprietary in nature & matching to Honeywell make only. Also Honeywell & Axis makes are not technically & commercially at par with Sony & Bosch makes hence Honeywell & Axis makes should be deleted from the NIT and considered Pelco make alongwith Sony & Bosch which are technically & commercially at par brands	No Change
Control Processor				
15	BOQ Sr.No. 7/Control Processor	Control System including Master Room Controller, PORTS: 6 RS-232, & Ethernet on an RJ-45 connector; 2 infrared built-in receiver, 2 infrared on 3.5mm mini jacks; 1 USB for programming, OUTPUTS: 4 infrared, 8 relays (36V AC or DC, 2A, 60V AC maximum on non-inductive load) etc.	Please add Kramer Make.Please change 6 Nos.Rs-232 port to 4 NoS. Rs-232 port Since no controller is available in Kramer with 6x RS-232 Port.As per tender BOQ we don't require more than 2 Nos. RS-232 port	kramer added, Please refer Modified Schedule A

Sl.	No. Title/Item No.	Description	Bidders Queries	Clarification/New Items
16	Eligibility Criteria NRDA F-1, Detailed NIT/Clause 25/Mode of Selection	<p>a. Bidders must submit Authorization letter from the Manufacturers of following in favor of The NRDA, and can offer only the brands for which authorization is received.</p> <ol style="list-style-type: none"> 1. Conferencing System / Microphone: DIS or Bosch or Beyerdynamic or Brahler 2. Video Conferencing System : Polycom or Cisco 3. Sound Reinforcement System: Renkus-Heinz or Tannoy or JBL or Duran Audio 4. Matrix Controller / Switching System / Control System : AMX or Extron or Kramer or Black Magic 5. LCD/DLP Projection System : Christie or Sony or Mitsubishi or Digital Projection 6. LED Display: Sony or NEC or Samsung or Christie or Mitsubishi 7. Indoor CCTV Surveillance System : Bosch or Sony or Honeywell or Axis 	. Kindly delete point no.8 "CONTROL SYSTEM – AMX OR CRESTRON" as its already considered in point no.4 under manufacturer's Authorization clause on page no.6.	The item is deleted, Please refer Modified NRDA F-1-Detailed NIT
17	NRDA F-1-Schedule-D- Section V – List of Approved Makes/Sr.No. 7, Page 3	Control System including Master Room Controller, PORTS: 6 RS-232, & Ethernet on an RJ-45 connector; 2 infrared built-in receiver, 2 infrared on 3.5mm mini jacks; 1 USB for programming, OUTPUTS: 4 infrared, 8 relays (36V AC or DC, 2A, 60V AC maximum on non-inductive load) etc. Make- Extron / Crestron/ AMX / Lutron / Dynalite	Referring to the item no.7 of Schedule-D, Section-V of List of approved makes - you are requested to kindly add KRAMER alongwith EXTRON/ CRESTRON & AMX and inform you that Lutron & Dynalite is not manufacture control processor hence it should be deleted from the NIT.	Please refer Modified approved make list (Extron / Crestron/ AMX/Kramer)
18	Eligibility Criteria NRDA F-1, Detailed NIT/Clause 25/Mode of Selection	<p>a. Bidders must submit Authorization letter from the Manufacturers of following in favor of The NRDA, and can offer only the brands for which authorization is received.</p> <ol style="list-style-type: none"> 8. Control System: AMX or Creston. 	Please add Kramer As you are accepting Kramer for Matrix and Switching system please accept Kramer for Controller as well (Please refer (25, a, 4) page number 8), it will give better combination for the whole system performance.	Updated NRDA F-1-Detailed NIT upload (Matrix Controller / Switching System / Control System : AMX or Extron or Kramer or Black Magic or Creston)
19	NRDA F-1-Schedule-D- Section-III – TECHNICAL SPECIFICATIONS OF WORK /Page 3	Make-EXTRON/CRESTRON/AMX/LUTRON/DYNALITE.	In control processor technical specification you have mentioned EXTRON/CRESTRON/AMX/LUTRON/DYNALITE. We request you to consider KRAMER also as preferred brand, as you are considering this brand in some other places	Please refer Modified approved make list (Extron / Crestron/ AMX/Kramer)
20	Eligibility Criteria NRDA F-1, Detailed NIT/Clause 25/Mode of Selection	<p>a. Bidders must submit Authorization letter from the Manufacturers of following in favor of The NRDA, and can offer only the brands for which authorization is received.</p> <ol style="list-style-type: none"> 1. Conferencing System / Microphone: DIS or Bosch or Beyerdynamic or Brahler 2. Video Conferencing System : Polycom or Cisco 3. Sound Reinforcement System: Renkus-Heinz or Tannoy or JBL or Duran Audio 4. Matrix Controller / Switching System / Control System : AMX or Extron or Kramer or Black Magic 5. LCD/DLP Projection System : Christie or Sony or Mitsubishi or Digital Projection 6. LED Display: Sony or NEC or Samsung or Christie or Mitsubishi 7. Indoor CCTV Surveillance System : Bosch or Sony or Honeywell or Axis 8. Control System: AMX or Creston 	Matrix Controller/Switching System / Control System: - Creston brand is mentioned in Technical Specification 51. No. B.1 whereas in mode of selection refer page no. 6 sl. No. 25 (4) it was not mentioned the make of Creston, so kindly include Creston in your recommended make.	Please refer Modified NRDA F-1-Detailed NIT (Matrix Controller / Switching System / Control System : AMX or Extron or Kramer or Black Magic or Creston)

Sl.	No. Title/Item No.	Description	Bidders Queries	Clarification/New Items
21	BOQ Sr.No. 38/Conference Controller	Fully Digital Central Conference Controller Unit, Frequency response 20 Hz to 16 kHz or better, Insertion for SD card up to 32 GB and record button to record audio signals, System Connection 2 x RJ45 socket, Control/ Service RS 232 interface 9-pin Sub-D socket, Temperature range 0 to +40 °C etc.	DIS does not manufacture Conference Controller with Built In Recording Facility. Bosch has controller with built in Recorder but compatible Delegate units are Table Top only. Specifications are of Beyerdynamic Make only, other approved makes cannot match the given specification. If Built in recording is required we request you to accept Table Top Delegate Units instead of Flush Mount	Flush Mount units only acceptable. External storage also acceptable, to be provided 32GB along with item, on bidder's own cost.
22	BOQ Sr.No. 39/Chairman Microphone	Fully Digital Flush Mount Chairman Microphone Unit with Gooseneck microphone with illuminated ring, 3 microphone buttons with LED, clear button and configurable function button in the housing, 5-pin XLR connection with hidden lock for removable gooseneck microphone length 400mm or better, Frequency response 50 - 19,000 Hz or better, Polar Pattern Cardioid or better, 2x RJ45 socket, CAT5 Cable etc.	Please change Flush Mount to Table Top for compatibility with Conference Controller with built in recording feature, please delete AKG and Telenic Brands as BOSCH/DIS/Beyerdynamic Make Controller can not drive AKG or Telenic Make Delegate or Chairman unit.	akg ,telenic deleted
23	Eligibility Criteria NRDA F-1, Detailed NIT/Clause 25/Mode of Selection		Conferencing System (Delegate Unit, Chairman Unit and Control Unit) the specification goes to single brand and specifications doesn't match with other brands as mentioned in tender. Conferencing System: - Kindly consider the Brand called BOSCH for all three (Delegate Unit, Chairman Unit and Control Unit) as BOSCH one of the leading company worldwide in digital conferencing segment. Please also add in the specification of all three (Delegate Unit, Chairman Unit and Control Unit) i.e. System should run on a digital co-axial cable which has the same OEM as that of conference system.	Please refer Modified NRDA F-1-Detailed NIT (Conferencing System / Microphone: DIS or Bosch or Beyerdynamic or Brahler)
24	NRDA F-1-Schedule-D- Section V – List of Approved Makes/Sr.No. 39 & 40 ,Page 7	Fully Digital Flush Mount Chairman Microphone Unit with Gooseneck microphone with illuminated ring, 3 microphone buttons with LED, clear button and configurable function button in the housing, 5-pin XLR connection with hidden lock for removable gooseneck microphone length 400mm or better, Frequency response 50 - 19,000 Hz or better, Polar Pattern Cardioid or better, 2x RJ45 socket, CAT5 Cable etc Make-Beyerdynamic / Shure / AKG / Telenic	Referring to the item no.39 & 40 (Chairman & Delegate Microphones) of Schedule-D, Section-V of List of approved makes - You are requested to delete AKG make from the NIT as AKG does not manufacture similar products and there is no brand exist by name of "Telenic" hence it should be deleted from the NIT. Also these brands does not considered for the Conference Controller which is heart of the system. You are requested to consider Beyerdynamic, DIS & Bosch for the conferencing system which are technically & commercially at par brands	Please refer Modified approved make list (Beyerdynamic / DIS/Bosch/ Brahler)
25	BOQ Sr.No. 41/FOH Speakers	Passive Column Array Loudspeaker with a complement of 7 x 3.5" (89 mm) LF, 150 Hz - 30 kHz, Horizontal dispersion (-6 dB) 130 degrees & Vertical dispersion (-6 dB) + 6 degrees / - 22 degrees (-8 degree bias), Power Handling 200 W (average), 400 W (programme), 800 W (peak) & 70V/100 Transformer taps etc.	Specification given are of single make Tannoy CVS4. These specification cannot be matched by any other approved makes. We request you to approve BOSCH EV Make for compatibility with conference system	no change (Tannoy / JBL / Duran/R&H)

Sl.	No. Title/Item No.	Description	Bidders Queries	Clarification/New Items
26	BOQ Sr.No. 41/FOH Speakers	Passive Column Array Loudspeaker with a complement of 7 x 3.5" (89 mm) LF, 150 Hz - 30 kHz, Horizontal dispersion (-6 dB) 130 degrees & Vertical dispersion (-6 dB) + 6 degrees / - 22 degrees (-8 degree bias), Power Handling 200 W (average), 400 W (programme), 800 W (peak) & 70V/100 Transformer taps etc.	Specification given are of single make Tannoy CVS4. These specification cannot be matched by any other approved makes. We request you to approve BOSCH EV Make for compatibility with conference system	no change
27	BOQ Sr.No. 41/Audio Amplifier for FOH Speakers	Amplifier, 2 x 300W at 8 Ohms, 600W at 4 ohms with inbuilt DSP, Limiter, EQ, Peak total output all channels driven 1200 W, Peak output voltage per channel 70 Vrms, Frequency response 2 Hz - 42000 Hz, SN Ratio 102 dB, Input Impedance 18k ohms & output impedance 25k ohms, Approvals from CE, PSE, UL 60065, CAN/CSA-C22.2, No.60065:03, FCC part 15 Class A, EN 55103-1, EN55103-2, ROHS compliant etc.	specification given are of single make Labgruppen Lucia Series. Request you to make the same Generic and Add BOSCH EV make	Please refer Modified approved make list
28	BOQ Sr.No. 17/Connectors	Audio Video Connectors as per site requirement.	Only Crestron Make is approved. Please add Kramer, Neutrik, D-Link etc.	Please refer Modified approved make list
29	Make List	<p>a. Bidders must submit Authorization letter from the Manufacturers of following in favor of The NRDA, and can offer only the brands for which authorization is received.</p> <ol style="list-style-type: none"> 1. Conferencing System / Microphone: DIS or Bosch or Beyerdynamic or Brahler 2. Video Conferencing System : Polycom or Cisco 3. Sound Reinforcement System: Renkus-Heinz or Tannoy or JBL or Duran Audio 4. Matrix Controller / Switching System / Control System : AMX or Extron or Kramer or Black Magic 5. LCD/DLP Projection System : Christie or Sony or Mitsubishi or Digital Projection 6. LED Display: Sony or NEC or Samsung or Christie or Mitsubishi 7. Indoor CCTV Surveillance System : Bosch or Sony or Honeywell or Axis 8. Control System: AMX or Creston. 	We have gone through the tender and observed that there is mismatch of makes for the manufacturers authorization asked in the NIT page no.6 & Schedule-D, Section-V of List of approved makes. You are requested to amend the makes of respective items as per makes given on page no.6 for which you have asked for the manufacturer's authorization.	Please refer Modified approved make list & Modified NRDA F-1-Detailed NIT
30	Eligibility Criteria NRDA F-1, Detailed NIT/Clause 25/Mode of Selection	<p>a. Bidders must submit Authorization letter from the Manufacturers of following in favor of The NRDA, and can offer only the brands for which authorization is received.</p> <ol style="list-style-type: none"> 1. Conferencing System / Microphone: DIS or Bosch or Beyerdynamic or Brahler 2. Video Conferencing System : Polycom or Cisco 3. Sound Reinforcement System: Renkus-Heinz or Tannoy or JBL or Duran Audio 4. Matrix Controller / Switching System / Control System : AMX or Extron or Kramer or Black Magic 5. LCD/DLP Projection System : Christie or Sony or Mitsubishi or Digital Projection 6. LED Display: Sony or NEC or Samsung or Christie or Mitsubishi 7. Indoor CCTV Surveillance System : Bosch or Sony or Honeywell or Axis 8. Control System: AMX or Creston. 	<p>Please allow to quote the makes which fall under page number 36, in Technical Specifications well.</p> <p>We request you to accept makes which are mentioned either under clause number 25 page no. 8 or under Technical specification start from page no. 36.</p>	Please refer Modified NRDA F-1-Detailed NIT

Sl.	No. Title/Item No.	Description	Bidders Queries	Clarification/New Items
31	Eligibility Criteria NRDA F-1, Detailed NIT/Clause 25/Mode of Selection	<p>a. Bidders must submit Authorization letter from the Manufacturers of following in favor of The NRDA, and can offer only the brands for which authorization is received.</p> <ol style="list-style-type: none"> 1. Conferencing System / Microphone: DIS or Bosch or Beyerdynamic or Brahler 2. Video Conferencing System : Polycom or Cisco 3. Sound Reinforcement System: Renkus-Heinz or Tannoy or JBL or Duran Audio 4. Matrix Controller / Switching System / Control System : AMX or Extron or Kramer or Black Magic 5. LCD/DLP Projection System : Christie or Sony or Mitsubishi or Digital Projection 6. LED Display: Sony or NEC or Samsung or Christie or Mitsubishi 7. Indoor CCTV Surveillance System : Bosch or Sony or Honeywell or Axis 8. Control System: AMX or Creston 	The tender specific OEM authorization asked in NIT on page no. 8 point no. 25 the make of preferred OEMs & the name of preferred OEMs mentioned in the Schedule D Section-III Technical specification (In page no. 2 of 21 to 21 of 21) are different. So we request you that the authorization from any of the preferred OEMs mentioned in either of the place will be considered.	Please refer Modified NRDA F-1-Detailed NIT
32	NRDA F-1 – Detailed NIT / 3.2 Technical Criteria/B	<p>Intending tenderer should have completed satisfactorily following works during last five years i.e. after 31/05/2011, in any Central/ State Govt/ Local Body/ PSUs/Reputed Corporate Sector as below: -</p> <p>(a) One Similar work costing not less than INR 1.58 Crore OR (b) Two Similar works costing not less than INR 0.99 Crore each.</p>	As per you NIT eligibility criteria, you have asked for on single order of Rs. 1.58 Crores OR 2 orders of 0.99 Crores. We have received different POs worth of Rs. 1.64 Crores for multiple locations in a single contract of CHiPS CG. Hence request you to consider the same as qualifying criteria.	The PQ Criteria is Sufficient Clear
33	General	Extention of Time	We request you to extend the BID submission date by 10 days from the up-loading of the corrigendum.	Extended upto 07.07.2016