

Kalpna Chawla Govt. Medical College & Hospital (KCGMC), Karnal, Haryana

AMENDMENT NO. – I

Dated: 01.01.2018

Name of Project: Supply, Installation, Testing, Commissioning & Handing-over of various Projector System and associated accessories for Kalpna Chawla Govt. Medical College, Karnal, Haryana.

Tender No. : HSCC/KCGMC/IT/PROJECTORS/2017/01 dated 12/12/2017

Reply to Pre Bid Queries raised by bidders during pre -bid meeting held on 21.12.2017 at HSCC's Corporate Office, Noida

S. No	Page, Clause	Tender Document Clause	Pre-bid Queries	Reply
1	Page 5, Point Number 1 (vi)	Closing date & time for receipt of Tender	12/01/2018, 15:30 hrs IST. Please Extend for 7 days	Amended at Annexure-I (point no. 7).
2	Page 44, Point Number 35	Preference to Make in India	Please Remove the same. This is contradictory term as you are asking for the USFDA Certification and also in approved make list brand mentioned is not make in india, so please check once.	No change, tender condition prevails.
3	Page 46, Part II Point Number (a)	For Indigenous goods or for imported goods if supplied from India: 30 days from the date of Notification of Award. For Imported goods directly from foreign: 30 days from date of opening of L/C	Diferent OEM have diifferent time frames for the delivery, and it will take time, so requesting you to change the same to 60 days	Amended at Annexure-I (point no. 1).
4	Page 46, Part II Point Number ©	Installation & commissioning within 15 days of receipt of goods at site.	Please change the same to 30 days	Amended at Annexure-I (point no. 2).
5	Page 49, Point Number 2	After Sales Service: Undertaking by the Principals that the spares for the equipment shall be available for at least 10 years from the date of supply.	As with the advancement in IT Technology, IT Products keep changing and the product may obsolete, so requesting to make the same to 5 Years instead of 10 years	Amended at Annexure-I (point no. 3).
6	Page 53, Point Number 4	The year of manufacture of the quoted model to be mentioned along with an undertaking by the supplier certifying the spares and services of the quoted model shall be available for atleast 10 yrs.	As with the advancement in IT Technology, IT Products keep changing and the product may obsolete, so requesting to make the same to 5 Years instead of 10 years	Amended at Annexure-I (point no. 4).
7	Page 49, Point Nummber 4 e	The payment of CMC will be made by the Purchaser/Consignee directly on six monthly basis after satisfactory completion of said period,	Please make it quarterly.	No change, tender condition prevails.
8			Make- Sony/Barco/Christie/Vivitek please don't mention any brand, or make it generic, it will allow other OEM's to participate in the tender.	

9	Page 50, Technical Specificaions	Multimedia Projector high brightness HDMI , Video inputs, with speaker, remote etc. complete as per specification Make- Sony/Barco/Christie	Specifications given in the tender are representing a particular OEM as where in 3 Brands are already mentioned Sony/Barco/Christie.	Amended at Annexure-I (point no. 5).
10			Request to add Panasonic Make in the NIT. As Panasonic have done numbers of installation in Auditorium application.	
11	Page 50, Technical Specificaions	Projection Screen with high gain matte white Motorized Projection Screen. Make- Inlight, Miditas, Draper.	Make- Inlight, Miditas, Draper /Sunlite please don't mention any brand, or make it generic, it will allow other OEM's to participate in the tender	Amended at Annexure-I (point no. 6).
12	Page 50, Technical Specificaions	VGA Cables, 15 Meter Branded oxy free copper cable Make: Kramer / MX / Bestnet	Make: Kramer / MX / Bestnet/ Sunlite please don't mention any brand, or make it generic, it will allow other OEM's to participate in the tender	No change. Tender Conditions prevails.
13	Page 53, Point Number 5	The instrument must be USFDA and CE Europe approved.	Please ask for Industry Standard FCC, cUL, UL, CCC, CE, BIS. Please ask for Certification as per Industry Standard	No change. Tender Conditions prevails.
14	Page 54, Section VIII	06 Quality control arrangement details a. for incoming materials and bought-out components b. for process control c. for final product evaluation 07 Test certificate held a . type test b . BIS/ISO certification c . any other 08 Details of staff a. technical b. b skilled c. c unskilled	we can Offer BIS/ISO Certification Please ask for the general information like ISO Certificate , OEM turnover Certificate so that standard tender Process can be followed and No OEM can provide all of the details.	Amended at Annexure-I (point no. 9).
15			As discussed as well sony do not manufacture DLP Technology so please also consider its Laser technology with WUXGA resolution.	No change, tender condition prevails.
16			As discussed please also include face plate in BOQ from where we will give the output to the projector Either it will be on Podium or where it will be best fit.	Amended at Annexure-I (Point No. 11)
17	Point No.15- B.Specifications of Auditorium Projector:		Pls remove 3 W speaker. There is no use of 3W speaker in big auditorium.	No change, tender condition prevails.

18	Page 52		Ple remove 3D sync out and VGA out or make it optional. VGA out is not required in Auditorium, due to the same resolution will degrade.	No change, tender condition prevails.
19	Page 52, Point No.23	Power Consumption - 540 W (Normal Mode), 460 W (Eco. Mode), < 0.5 W (Standby mode), <2W (LAN Standby Mode)	Power Consumption should be 800 W or better. Since this is very big projector there are many components installed to cool down the machine while running. Due to the same projector has high power consumption.	Amended at Annexure-I (Point No. 10)
20	Page 50, A. Projector Specifications:		Point No.1-Display Technology should be LCD/DLP	No change, tender condition prevails.
21	Page 50	Brightness - 3600 ANSI Lumens	Point No.2-Brightness should be 3300 Ansi Lumens or better or allow +/- 10% on the existing brightness.	Amended at Annexure-I (Point No. 13)
22	Page 50, Point No.8-	Image Size (Diagonal) - 68" ~ 200"	Image size should be 50"-100". Since the requirement is short throw projector and as per standard short throw projector can make a screen size of max 110" not 200".	No change, tender condition prevails.
23	Page 50, Point No.14-	Keystone Correction - +/-40 Degree; +/- 40 Steps	Pls change the Keystone +/- 15 degree or better. Since in short throw projectors there are very less keystone correction range.	No change, tender condition prevails.
24	Page 50, Point No. 17-	3D Compatibility - HDMI 1.4b (Blu-Ray)	Pls remove 3D compatibility. Or make it optional	No change, tender condition prevails.
<p>Please note that this Amendment no. – I, shall form part of the tender and all others terms & conditions of the tender shall remain unchanged.</p> <p>Prospective bidders are advised to regularly scan through HSCC e-tender portal http://www.tenderwizard.com/HSCC as corrigendum/amendments etc., if any, will be notified on this portal only and separate advertisement will not be made for this.</p> <p style="text-align: right;">Chief General Manager, HSCC (I) Ltd. For & on Behalf of DGMER, Panchkula</p>				

Kalpna Chawla Govt. Medical College & Hospital (KCGMC), Karnal, Haryana

AMENDMENT NO. – I

Name of Project: Supply, Installation, Testing, Commissioning & Handing-over of various Projector System and associated accessories for Kalpna Chawla Govt. Medical College, Karnal, Haryana.

S. No.	Page, Clause	Tender Document Clause	Amended As
1	Page 46, Part II Point Number (a)	For Indigenous goods or for imported goods if supplied from India: 30 days from the date of Notification of Award. For Imported goods directly from foreign: 30 days from date of opening of L/C	For Indigenous goods or for imported goods if supplied from India: 45 days from the date of Notification of Award. For Imported goods directly from foreign: 45 days from date of opening of L/C
2	Page 46, Part II Point Number (c)	Installation & commissioning within 15 days of receipt of goods at site.	Installation & commissioning within 30 days of receipt of goods at site.
3	Page 49, Point Number 2	After Sales Service: Undertaking by the Principals that the spares for the equipment shall be available for at least 10 years from the date of supply.	After Sales Service: Undertaking by the Principals that the spares for the equipment shall be available for at least 5 years from the date of supply.
4	Page 53, Point Number 4	The year of manufacture of the quoted model to be mentioned along with an undertaking by the supplier certifying the spares and services of the quoted model shall be available for at least 10 years.	The year of manufacture of the quoted model to be mentioned along with an undertaking by the supplier certifying the spares and services of the quoted model shall be available for at least 5 years.
5	Page 50, Technical Specifications	Multimedia Projector Make- Sony/Barco/Christie	Multimedia Projector Make- Sony/Barco/Christie/ Digital Projection
6	Page 50, Technical Specifications	Projection Screen with high gain matte white Motorized Projection Screen. Make- Inlight, Miditas, Draper.	Projection Screen with high gain matte white Motorized Projection Screen. Make- Inlight, Miditas, Draper, Bronx .
7	Page 5	Closing date & time for receipt of Tender - 05/01/2018, 15:30 hrs IST.	Closing date & time for receipt of Tender - 12/01/2018, 15:30 hrs IST.
8	Page 21		Added 27.6. 27.6 Bidder will be required to make demonstration/presentation for their quoted Projectors, screens to verify for compliance as per the tender's requirements.
9	Page 54, Section VIII	06 Quality control arrangement details a. for incoming materials and bought-out components b. for process control c. for final product evaluation 07 Test certificate held a . type test b . BIS/ISO certification	06 Quality control arrangement details a. for incoming materials and bought-out components b. for process control c. for final product evaluation 07 Test certificate held a. type test b. BIS/ISO certification

		c . any other 08 Details of staff a. technical b. b skilled c. c unskilled	c. any other 08 Details of staff a. technical b. skilled c. unskilled
10	Page 52, Point No.23	Power Consumption - 540 W (Normal Mode), 460 W (Eco. Mode), < 0.5 W (Standby mode), <2W (LAN Standby Mode)	Power Consumption - 800 W (Normal Mode), 460 W or higher (Eco. Mode), < 0.5 W (Standby mode), <2W (LAN Standby Mode)
11	BOQ item no. 1 & 2	latest Fixed Projector with all the required cables (VGA, HDMI etc.) and all other accessories. latest Portable Projector with all the required cables (VGA, HDMI etc.) and all other accessories.	latest Fixed Projector with all the required cables (VGA, HDMI etc.) and all other accessories. including faceplates, patch cords & associated items etc. latest Portable Projector with all the required cables (VGA, HDMI etc.) and all other accessories. including faceplates, patch cords & associated items etc.
12	Page 3	Tender Reference No. - HSCC/KCGMC/Projectors/2017/01	Tender Reference No. - HSCC/KCGMC/IT/Projectors/2017/01
13	Specification for 46 Nos. of Projectors, Page 50	Brightness – 3600 ANSI Lumens	Brightness – 3600 ANSI Lumens ± 10%.
14		Native Resolution – WXGA (1280 x 800)	Native Resolution – 1920 x 1080 or higher.
15		Maximum Resolution – WUXGA (1920X1200) @60 Hz	Removed.
16		Lamp Life and Type – 3500h/5000h/7000h, (Normal/Eco/Dyn. Eco)	Lamp Life and Type – 20000hr or better, Laser and LED
17	Specification for 46 Nos. of Projectors, Page 51	I/O Connection Ports - HDMI v1.4b, VGA-In (x2), S-Video, Composite Video, Audio-In (Mini-Jack)(x3), VGA-Out, USB (Type A for 5V/1.5A Power Only), Audio-Out (Mini-Jack), RJ45, RS-232C, Mini-USB (Service) , Microphone (Mini-Jack), 12V Trigger	I/O Connection Ports - HDMI v1.4b, VGA-In (x2), S-Video, Composite Video, Audio-In (Mini-Jack)(x3), VGA-Out, USB (Type A for 5V/1.5A Power Only), Audio-Out (Mini-Jack), RJ45, RS-232C, Microphone (Mini-Jack), 12V Trigger
18	Specification for 2 Nos of Projectors for Auditorium, Page 51	Brightness – 7800 ANSI Lumens	Brightness – 7800 ANSI Lumens ± 10%.
19		Native Resolution – XGA (1024 x 768)	Native Resolution – 1920 x 1080 or higher.
20		Maximum Resolution – WUXGA (1920X1200) @60 Hz	Removed.
21		Lamp Life and Type – 1500/2000 hours (Normal/Eco Mode), 430 W/350 W.	Lamp Life and Type – 20000hr or better, Laser and LED