



कोलकाता पत्तन न्यास

KOLKATA PORT TRUST

चिकित्सा विभाग,सेन्टेनरी अस्पताल

MEDICAL DEPARTMENT,CENTENARY HOSPITAL

1,डायमंड हार्बर रोड,कोलकाता-700 053

1, DIAMOND HARBOUR ROAD,KOLKATA-700053

[ISO 9001: 2008 Certified



CORRIGENDUM-I

Sub:- Notice Inviting Open Tender for Supply, Delivery, Installation & Commissioning of 1 (One) No **C- ARM Image Intensifier** for use in OT of Centenary Hospital of Kolkata Port Trust.**Tender No. MED / PR / ADVT / 298 / 19-20 / 265 Dated: 29/04/2019**

Ref : Tender ID 2019_KoPT_473670_1.

1. This CORRIGENDUM –I shall be read in conjunction with the Bidding Document (including Notice Inviting Tender).
2. All other terms and conditions of the Bidding Document shall remain unchanged.
Details of Corrigendum are given below :-

A. Tender Schedule:

SL	Activity	Existing date & Time	Amended Date & time
10	Date of closing of Online e-tender for submission of Techno-Commercial Bid & Price Bid at CPPP Portal	25 / 6/ 2019 at 15.00 hrs.	11/7/2019 at 15 hrs
11	Date & time of opening of (Techno-Commercial Bid + Price bid) at CPPP Portal	26/ 6/ 2019 at 15.30 hrs.	12/7/2019 at 15: 30 hrs

B. Revised Technical Specification.

Page No	Existing para of Technical Specification of NIT	Amended Technical Specification
22 Point “P”	<u>Buy Back of C-Arm in use</u> 1) Vendor has to Buy back 12 years old functioning Allengers made C-Arm machine Model Miu P .Buy Back price to be quoted.Vendor will have to dismantle the existing C-Arm machine free of cost from Centenary Hospital.	1) L1 bidder(Successful Bidder) has to buy 12 years old functional Allenger made C-arm machine Model; Miu P . and. Vendor will have to dismantle the existing C- arm free of cost from Centenary hospital. This will be treated as separate transaction.”
	<u>A) C arm Movement</u> 5) Depth of C-Arm: 650mm or more	5) Depth of C-Arm: 630mm or more



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	<u>B) X ray Generator</u> <u>4) Radiographic mA: 100 mA or more</u>	4)Radiographic mA: 70 mA or more
	<u>C) X ray Tube</u> <u>2) Anode Heat Storage capacity should 250 KHU or more</u>	2)Anode Heat Storage capacity should 200 KHU or more
	<u>O) Other Requirements</u> 1) The leakage radiation level at 1 meter from the focus should be less than 70mR.Relevant test reports to be attached	1) The leakage radiation level at 1 meter from the focus should be less than 5mR.Relevant test reports to be attached
	<u>G).Memory System</u> 1) Dedicated PC based image acquisition software with image storage capacity of >1,00,000 frames.	<u>G).Memory System</u> 1) Dedicated PC based image acquisition software with image storage capacity of >50,00,0 frames.

21/6/2019

Dr. A. Sett

Sr. Medical Officer- Resident Surgeon

Chief Medical Officer
Centenary Hospital
Kolkata Port Trust