

11.02.2019

TAMILNADU MEDICAL SERVICES CORPORATION LTD.,

**TENDER FOR FIXING RATE CONTRACT FOR SUPPLY AND INSTALLATION OF
128 SLICE CT SCANNER TO MEDICAL INSTITUTIONS IN THE STATE OF TAMIL
NADU**

TENDER NO.336/CT/KMC/TNMSC/ENGG/2018, DT.06.06.2018

Corrigendum

a) The following corrigendum are issued:-

Sl. No.	Tender document reference	Instead	Read as
1.	Page no. 52 Section V: Schedule of requirements And corrigendum dated 19.11.2018	Existing text	Revised text at Annexure -I
2.	Page no. 62 Section VII : Bid Form and Price Schedule And corrigendum dated 19.11.2018 Price schedule	Existing text	Revised text at Annexure -II
3.	Page no. 53 Section VI: Technical Specification And Corrigendum dated 22.01.2019 Specification for 128 Slice CT Scanner 6. X-Ray Tube	b. Peak Heat dissipation rate of Anode should be at least 1600Khu/min for 80 KW or more / 7.3 MHU or more and 100 KW or more / 8 MHU or more category and at least 1300 Khu/min for 70 KW or more / 7 MHU or more category.	b. Peak Heat dissipation rate of Anode should be at least 1600Khu/min for 80 KW or more / 7.3 MHU or more and 100 KW or more / 8 MHU or more category. For 70 KW or more / 7 MHU or more category, price should be quoted with Peak Heat dissipation rate of Anode at least 1300 Khu/min as one schedule and with 1000 Khu/min as another schedule.

All other terms and conditions of the tender remain unaltered.

The above forms part of the bidding documents. The bidder shall attach the copy of this corrigendum duly signed by their authorized signatory, in their bid.

**Sd/-
General Manager (Equip)**

SECTION – V
SCHEDULE OF REQUIREMENTS - REVISED

Sch. No.	Brief Description	Unit	Qty.	Bid security (Rs.)
1	a. 128 Slice CT Scanner with 80 KW or more X-ray Generator output power and 7.3 MHU or more tube heat storage capacity as per specification	No.	1	Rs.4,50,000/-
	b. 128 Slice CT Scanner with 80 KW or more X-ray Generator output power and 7.3 MHU or more tube heat storage capacity as per specification with buy back of 64 slice CT scanner of Philips make and Brilliance model at RGGGH, Chennai	No.	1	
	c. 128 Slice CT Scanner with 80 KW or more X-ray Generator output power and 7.3 MHU or more tube heat storage capacity as per specification with buy back of 64 slice CT scanner of Toshiba make and Aquillon 64 model at GRH, Madurai	No.	1	
2	a. 128 Slice CT Scanner as per specification but with 100 KW or more X-ray Generator output power and 8 MHU or more tube heat storage capacity	No.	1	
	b. 128 Slice CT Scanner as per specification but with 100 KW or more X-ray Generator output power and 8 MHU or more tube heat storage capacity and with buy back of 64 slice CT scanner of Philips make and Brilliance model at RGGGH, Chennai	No.	1	
	c. 128 Slice CT Scanner as per specification but with 100 KW or more X-ray Generator output power and 8 MHU or more tube heat storage capacity and with buy back of 64 slice CT scanner of Toshiba make and Aquillon 64 model at GRH, Madurai	No.	1	
3	a. 128 Slice CT Scanner as per specification but with 70 KW or more X-ray Generator output power, 7 MHU or more tube heat storage capacity and Peak Heat dissipation rate of Anode 1300 Klu/min or more	No.	1	
	b. 128 Slice CT Scanner as per specification but with 70 KW or more X-ray Generator output power, 7 MHU or more tube heat storage capacity and Peak Heat dissipation rate of Anode 1300 Klu/min or more and with buy back of 64 slice CT scanner of Philips make and Brilliance model at RGGGH, Chennai	No.	1	

	c. 128 Slice CT Scanner as per specification but with 70 KW or more X-ray Generator output power, 7 MHU or more tube heat storage capacity and Peak Heat dissipation rate of Anode 1300 Kvu/min or more and with buy back of 64 slice CT scanner of Toshiba make and Aquillon 64 model at GRH, Madurai	No.	1	
4	a. 128 Slice CT Scanner as per specification but with 70 KW or more X-ray Generator output power, 7 MHU or more tube heat storage capacity and Peak Heat dissipation rate of Anode 1000 Kvu/min or more	No.	1	
	b. 128 Slice CT Scanner as per specification but with 70 KW or more X-ray Generator output power, 7 MHU or more tube heat storage capacity and Peak Heat dissipation rate of Anode 1000 Kvu/min or more and with buy back of 64 slice CT scanner of Philips make and Brilliance model at RGGGH, Chennai	No.	1	
	c. 128 Slice CT Scanner as per specification but with 70 KW or more X-ray Generator output power, 7 MHU or more tube heat storage capacity and Peak Heat dissipation rate of Anode 1000 Kvu/min or more and with buy back of 64 slice CT scanner of Toshiba make and Aquillon 64 model at GRH, Madurai	No.	1	

Delivery Schedule: - 90 days from the date of purchase order.

Place of Delivery :- The above equipment should be delivered at Dept. of Radiology at Govt. Kilpauk Medical College, Kilpauk, Chennai, Rajiv Gandhi Govt. General Hospital, Chennai and Govt. Rajaji Hospital, Madurai

Important Note:

- 1) The quantity indicated is tentative and the actual quantity may vary at the time of placement of orders. No claim on such variation will be entertained.
- 2) The rate contract will be for a period of 3 years from the date of notification of award.
- 3) The bidders are also permitted to quote the imported component price in any foreign currency which will be converted into Indian Currency fixed by SBI on the date of opening of technical bid for evaluation of prices and the bidders should quote for the other component in Indian Rupees.
- 4) For the rate contract, the imported component price will be frozen at the foreign currency rates for a period of three years from the date of notification of award and the payment will be made at the time of actual placement of order and at the prevailing exchange

rates. The customs duty, GST etc., will be at the actual rate at the time of placement of order. For the local currency quoted items, an annual increase of 4% per year will be given from the 2nd year.

- 5) The bidder should indicate the following break up in their price bid.
 - a) CIF value of imported component.
 - b) Applicable customs duty on the assessable value.
 - c) Customs clearance charges.
 - d) Local transport to site.
 - e) Local accessories.
 - f) Installation and commissioning including turnkey.
- 6) The bidders are permitted to quote any one or all the Schedule but with all the options on each schedule.
 - a) For the schedule **1b, 2b, 3b & 4b**, the bidders should quote separately the equipment value with buyback of existing 64 slice CT scanner of Philips make and Brilliance model at Rajiv Gandhi Govt. General Hospital, Chennai
 - b) Similarly, for Schedule **1c, 2c, 3c & 4c** the bidders should quote separately the equipment value with buyback of existing 64 slice CT scanner of Toshiba make and Aquillon 64 model at Govt. Rajaji Hospital, Madurai
 - c) The bidder should take in to consideration the buyback cost of the existing 64 slice CT scanner while arriving at the price of the new CT scanner and the bidder is not required to indicate the cost of buy back of the existing CT Scanner Separately in the price bid. The net price of new CT scanner after taking in-to account the buyback price of existing CT scanner only should be quoted as the price for the new CT scanner.
 - d) The CT scanners covered on buyback should be taken over by the successful bidder in “as is where is” condition and TNMSC will not guarantee its working condition at the time of its removal.
- 7) TNMSC reserves the rights to procure any number of CT scanner from any of the above options to any of the listed hospitals in any of **the four categories** based on the price differential and case loads and the relative advantage of prices with respect to higher specification. The decision of TNMSC in this aspect shall be final.

	b.	128 Slice CT Scanner as per specification but with 100 KW or more X-ray Generator output power and 8 MHU or more tube heat storage capacity and with buy back of 64 slice CT scanner of Philips make and Brilliance model at RGGGH, Chennai	1 No.								
	c.	128 Slice CT Scanner as per specification but with 100 KW or more X-ray Generator output power and 8 MHU or more tube heat storage capacity and with buy back of 64 slice CT scanner of Toshiba make and Aquillon 64 model at GRH, Madurai	1 No.								
	a.	128 Slice CT Scanner as per specification but with 70 KW or more X-ray Generator output power, 7 MHU or more tube heat storage capacity and Peak Heat dissipation rate of Anode 1300 Khu/min or more	1 No.								
3.	b.	128 Slice CT Scanner as per specification but with 70 KW or more X-ray Generator output power, 7 MHU or more tube heat storage capacity and Peak Heat dissipation rate of Anode 1300 Khu/min or more and with buy back of 64 slice CT scanner of Philips make and Brilliance model at RGGGH, Chennai	1 No.								

	Turnkey works (Common to schedule 1 to 4)										
A	Civil Works										
	i. Minor Civil Works (Lumpsum cost)		1 set								
	ii. False ceiling		Per sq. ft.								
	iii. Vinyl Flooring		Per sq. ft.								
	iv. Wall tiles		Per sq. ft.								
B	Electrical Works		1 set								
C	Plumbing		1 set								
D	2 ton Air conditioner		5 nos.								

i. Unit price in (6) (Rs. in words)

- 1a. 128 Slice CT Scanner with 80 KW or more X-ray Generator Output power and 7.3 MHU or more tube heat storage capacity as per specification with HSN Code/rate of GST.....
- 1b. 128 Slice CT Scanner with 80 KW or more X-ray Generator Output power and 7.3 MHU or more tube heat storage capacity as per specification with buy back of 64 slice CT scanner of Philips make and Brilliance model at RGGGH, Chennai.....
- 1c. 128 Slice CT Scanner with 80 KW or more X-ray Generator Output power and 7.3 MHU or more tube heat storage capacity as per specification with buy back of 64 slice CT scanner of Toshiba make and Aquillon 64 model at GRH, Madurai.....
- 2a. 128 Slice CT Scanner as per specification but with 100 KW or more X-ray Generator Output power and 8 MHU or more tube heat storage capacity.....
- 2b. 128 Slice CT Scanner as per specification but with 100 KW or more X-ray Generator Output power and 8 MHU or more tube heat storage capacity and with buy back of 64 slice CT scanner of Philips make and Brilliance model at RGGGH, Chennai.....
- 2c. 128 Slice CT Scanner as per specification but with 100 KW or more X-ray Generator Output power and 8 MHU or more tube heat storage capacity and with buy back of 64 slice CT scanner of Toshiba make and Aquillon 64 model at GRH, Madurai.....
- 3a. 128 Slice CT Scanner as per specification but with 70 KW or more X-ray Generator Output power, 7 MHU or more tube heat storage capacity and peak heat dissipation rate of anode 1300 Klu/min or more.....
- 3b. 128 Slice CT Scanner as per specification but with 70 KW or more X-ray Generator Output power, 7 MHU or more tube heat storage capacity and peak heat dissipation rate of anode 1300 Klu/min or more and with buy back of 64 slice CT scanner of Philips make and Brilliance model at RGGGH, Chennai.....

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3c. 128 Slice CT Scanner as per specification but with 70 KW or more X-ray Generator Output power, 7 MHU or more tube heat storage capacity and peak heat dissipation rate of anode 1300 Khu/min or more and with buy back of 64 slice CT scanner of Toshiba make and Aquillon 64 model at GRH, Madurai.....
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4a. 128 Slice CT Scanner as per specification but with 70 KW or more X-ray Generator Output power, 7 MHU or more tube heat storage capacity and peak heat dissipation rate of anode 1000 Khu/min or more.....
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4b. 128 Slice CT Scanner as per specification but with 70 KW or more X-ray Generator Output power, 7 MHU or more tube heat storage capacity and peak heat dissipation rate of anode 1000 Khu/min or more and with buy back of 64 slice CT scanner of Philips make and Brilliance model at RGGGH, Chennai.....
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4c. 128 Slice CT Scanner as per specification but with 70 KW or more X-ray Generator Output power, 7 MHU or more tube heat storage capacity and peak heat dissipation rate of anode 1000 Khu/min or more and with buy back of 64 slice CT scanner of Toshiba make and Aquillon 64 model at GRH, Madurai.....
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Turnkey Works (Common to schedule 1 to 3)

A. Civil Works

- i. Minor Civil Works (Lumpsum cost)
- ii. False ceiling.....
- iii. Vinyl Flooring.....
- iv. Wall tiles.....

B. Electrical Works.....

C. Plumbing.....

D. 2 ton Air conditioner.....

a) Annual Maintenance Charges (labour only) per year /per unit for 7 years after 3 years free warranty maintenance period

1a. 128 Slice CT Scanner with 80 KW or more X-ray Generator Output power and 7.3 MHU or more tube heat storage capacity as per specification with HSN Code/rate of GST.....
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1b. 128 Slice CT Scanner with 80 KW or more X-ray Generator Output power and 7.3 MHU or more tube heat storage capacity as per specification with buy back of 64 slice CT scanner of Philips make and Brilliance model at RGGGH, Chennai.....
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1c. 128 Slice CT Scanner with 80 KW or more X-ray Generator Output power and 7.3 MHU or more tube heat storage capacity as per specification with buy back of 64 slice CT scanner of Toshiba make and Aquillon 64 model at GRH, Madurai.....
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2a. 128 Slice CT Scanner as per specification but with 100 KW or more X-ray Generator Output power and 8 MHU or more tube heat storage capacity.....
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2b. 128 Slice CT Scanner as per specification but with 100 KW or more X-ray Generator Output power and 8 MHU or more tube heat storage capacity and with buy back of 64 slice CT scanner of Philips make and Brilliance model at RGGGH, Chennai.....
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2c. 128 Slice CT Scanner as per specification but with 100 KW or more X-ray Generator Output power and 8 MHU or more tube heat storage capacity and with buy back of 64 slice CT scanner of Toshiba make and Aquillon 64 model at GRH, Madurai.....
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- 3a. 128 Slice CT Scanner as per specification but with 70 KW or more X-ray Generator Output power, 7 MHU or more tube heat storage capacity and peak heat dissipation rate of anode 1300 Khu/min or more.....
- 3b. 128 Slice CT Scanner as per specification but with 70 KW or more X-ray Generator Output power, 7 MHU or more tube heat storage capacity and peak heat dissipation rate of anode 1300 Khu/min or more and with buy back of 64 slice CT scanner of Philips make and Brilliance model at RGGGH, Chennai.....
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- 3c. 128 Slice CT Scanner as per specification but with 70 KW or more X-ray Generator Output power, 7 MHU or more tube heat storage capacity and peak heat dissipation rate of anode 1300 Khu/min or more and with buy back of 64 slice CT scanner of Toshiba make and Aquillon 64 model at GRH, Madurai.....
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- 4a. 128 Slice CT Scanner as per specification but with 70 KW or more X-ray Generator Output power, 7 MHU or more tube heat storage capacity and peak heat dissipation rate of anode 1000 Khu/min or more.....
- 4b. 128 Slice CT Scanner as per specification but with 70 KW or more X-ray Generator Output power, 7 MHU or more tube heat storage capacity and peak heat dissipation rate of anode 1000 Khu/min or more and with buy back of 64 slice CT scanner of Philips make and Brilliance model at RGGGH, Chennai.....
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- 4c. 128 Slice CT Scanner as per specification but with 70 KW or more X-ray Generator Output power, 7 MHU or more tube heat storage capacity and peak heat dissipation rate of anode 1000 Khu/min or more and with buy back of 64 slice CT scanner of Toshiba make and Aquillon 64 model at GRH, Madurai.....
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b) Annual Maintenance Charges (Comprehensive) for 7 years / per year / per unit after free warranty maintenance period

- 1a. 128 Slice CT Scanner with 80 KW or more X-ray Generator Output power and 7.3 MHU or more tube heat storage capacity as per specification with HSN Code/rate of GST.....
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- 1b. 128 Slice CT Scanner with 80 KW or more X-ray Generator Output power and 7.3 MHU or more tube heat storage capacity as per specification with buy back of 64 slice CT scanner of Philips make and Brilliance model at RGGGH, Chennai.....
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- 1c. 128 Slice CT Scanner with 80 KW or more X-ray Generator Output power and 7.3 MHU or more tube heat storage capacity as per specification with buy back of 64 slice CT scanner of Toshiba make and Aquillon 64 model at GRH, Madurai.....
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- 2a. 128 Slice CT Scanner as per specification but with 100 KW or more X-ray Generator Output power and 8 MHU or more tube heat storage capacity.....
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- 2b. 128 Slice CT Scanner as per specification but with 100 KW or more X-ray Generator Output power and 8 MHU or more tube heat storage capacity and with buy back of 64 slice CT scanner of Philips make and Brilliance model at RGGGH, Chennai.....
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- 2c. 128 Slice CT Scanner as per specification but with 100 KW or more X-ray Generator Output power and 8 MHU or more tube heat storage capacity and with buy back of 64 slice CT scanner of Toshiba make and Aquillon 64 model at GRH, Madurai.....
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- 3a. 128 Slice CT Scanner as per specification but with 70 KW or more X-ray Generator Output power, 7 MHU or more tube heat storage capacity and peak heat dissipation rate of anode 1300 Khu/min or more.....
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3b. 128 Slice CT Scanner as per specification but with 70 KW or more X-ray Generator Output power, 7 MHU or more tube heat storage capacity and peak heat dissipation rate of anode 1300 Kvu/min or more and with buy back of 64 slice CT scanner of Philips make and Brilliance model at RGGGH, Chennai.....

3c. 128 Slice CT Scanner as per specification but with 70 KW or more X-ray Generator Output power, 7 MHU or more tube heat storage capacity and peak heat dissipation rate of anode 1300 Kvu/min or more and with buy back of 64 slice CT scanner of Toshiba make and Aquillon 64 model at GRH, Madurai.....

4a. 128 Slice CT Scanner as per specification but with 70 KW or more X-ray Generator Output power, 7 MHU or more tube heat storage capacity and peak heat dissipation rate of anode 1000 Kvu/min or more.....

4b. 128 Slice CT Scanner as per specification but with 70 KW or more X-ray Generator Output power, 7 MHU or more tube heat storage capacity and peak heat dissipation rate of anode 1000 Kvu/min or more and with buy back of 64 slice CT scanner of Philips make and Brilliance model at RGGGH, Chennai.....

4c. 128 Slice CT Scanner as per specification but with 70 KW or more X-ray Generator Output power, 7 MHU or more tube heat storage capacity and peak heat dissipation rate of anode 1000 Kvu/min or more and with buy back of 64 slice CT scanner of Toshiba make and Aquillon 64 model at GRH, Madurai.....

Note:

- (a) In case of discrepancy between unit price and total price, the unit price shall prevail.
- (b) **This price schedule should be placed in separate sealed cover “Cover B”**
- (c) **GST applicable for Annual Maintenance Charges shall be indicated separately.**
- (d) **The bidder should indicate the HSN code of the equipment/ service and applicable GST rates.**
- (e) **The bidder should quote for the prices separately from column 5(a) to 5(e) and should not state “as inclusive”.**

Place : Signature of Bidder.....

Date : Name

Business Address