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CIN: U24233KL200TSGC021616, PAN: AADCK4029M, GSTIN: 32AADCK4029M1ZK

Running Contract Details			
Equipment Name	X-ray Film Lobby - LED Single Film		
Running Contract Valid Till	30-01-2025		
Tender Ref No	KMSCL/EP/T467/412A/2022		
Tendered Quantity	1500		
Supplier Name	M/s Amrad Medical Equipments		
GST No	09ABFFA1302D1Z6		
Installation & Delivery Period	8 Week(s)		
Up-time / PM vist	95% & 0 Visits per year		
Warranty period	1 Years		

Supplier`s Details					
Address	Contact Details				
C 20 SECTOR 7 NOIDA -201301	Contact Person	VIJAY KUMAR			
	Phone				
	Mobile No	9312624815			
	Email	vijay@amradmedical.in			

	Item-wise Price Details						
#	Item Details	Unit Rate (Incl.all taxes & charges)	Service Charges (Through KMSCL)	Grand Total			
1	X-ray Film Lobby - LED Single Film Model & Make : AM View 1/ Amrad	6137.6 Incl.GST :12%	452.65	6590.25			
		6137.6	452.65	6590.25			

Other terms & conditions

- 1. The supplier shall execute an agreement with the purchaser as per tender conditions (agreement format is given in the tender document).
- $2. \ The \ supplier \ shall \ submit \ performance \ security \ amounting \ to \ 5.00\% \ of \ the \ value \ of \ the \ supply \ order.$
- 3. The labour & comprehensive charges of equipment after the completion of warranty period is finalized by KMSCL as mentioned above.
- 4. Since discount rate is not applicable for equipment under Running Contract of KMSCL, purchase/supply order can be issued directly to supplier at the given rate with tax & other charges (exclusive of KMSCL service charges).

5. If purchase/supply order is issued directly to the supplier, KMSCL service charge need not be paid. But the copy of the said order may be forwarded to KMSCL for information.

Technical Specification

Equipment: X-ray Film Lobby - LED Single Film

- 1. Should have single film size(14" x 17") capacities.
- 2. The equipment should have high level of control luminance, without flicker, from a unit that is easy to clean and maintain.
- 3. The X-Ray viewing screen illumination should dimmable LED of minimum 60000 hours life and shall works on single phase power supply.
- 4. Should have minimum 10000 Lux output adjustable.
- 5. Should have individual brightness & ON/OFF controls.
- 6. The front panel diffuser should be of a glare free type.
- 7. Should have clipless mechanism to hold & secure the X-Ray negative film when in use.
- 8. LED Lamps should provide a uniform level of illumination across the entire front panel diffuser and should be controlled by electronic step-less dimming controls to provide flicker free dimming from maximum brightness to off.
- 9. Individual light controls for each plates.
- 10. Equipment shall be elegant & compact.
- 11. Body should be made up of mild steel powder coated/ Anodized aluminium
- 12. Should be grounded properly