MINUTES OF THE TECHNICAL COMMITTEE MEETING HELD ON DT. 20.04.202AT 4:30 PM REGARDING CORRIGENDUM ON TECHNICAL SPECIFICATION BASED ON QUERIES REQUESTED BY PROSPECTIVE BIDDERS AGAINST THE AMENDMENT PUBLISHED VIDE NOTIFICATION NUMBER- 2553 DTD. 08.04.2024

TENDER FLOATED FOR Supply, Installation & Commissioning of Pediatric Equipment on Rate Contract Basis Bid Reference No. OSMCL/2023-24/Pediatric Equipment/11

Notification no. 3090 OSMCL/2024,			Item Name : Baby Incubator	Date- 04.05.2024	
SI.	Amendment Request / Queries raised by the prospective bidders	Original Technical Specifications	Amendment On Technical Specification (NOTIFICATION NUMBER- 2553,Dtd.	CORRIGENDUM ON AMENDMENT	
1	The opening and closing of hood should be electrical and automatically operated, quick and simple	Page NO-74 TECHNICAL SPECIFICATION: Point No-2: The opening and closing of hood should be mechanical, quick and simple, also be possible when device is switched off.		Amended as: The opening and closing of hood should be electrical and automatically operated OR mechanically operated, quick and simple.	
2	Weight of the device without accessories should be 150 Kg or less.	Page NO-74 TECHNICAL SPECIFICATION: Point No-8: Weight of the device without accessories should be 140 Kg or less.		Amended as: Weight of the device without accessories should be 150 Kg or less.	
3	heating element for an optimal and even heat distribution on the mattress area, automatic adaption of radiant warmer when mattress is	Page NO-75 TECHNICAL SPECIFICATION: Point No- 11: Radiant warmer should be with 2 heating elements for an optimal and even heat distribution on the mattress area, automatic adaption of radiant warmer when mattress is tilted.		Amended as: Radiant warmer should be with one or more heating elements for an optimal and even heat distribution on the mattress area, automatic adaption of radiant warmer when mattress is tilted.	
4	Resuscitation System with inbuilt blender, Gas inlet hose pipe, Clamp for mounting and	Page NO-75, TECHNICAL SPECIFICATION: Point No- 18: Should provide with a Infant Resuscitation System with Gas inlet hose pipe, Clamp for mounting and Patient tubing set -10 No.s.		Amended as: Should provide with a T-Piece Infant Resuscitation System with inbuilt /External blender, Gas inlet hose pipe, Clamp for mounting and Patient tubing set -10 Nos.	
5	interfaces serial port USB port, and RJ 45 port or should be HL7 compliant for ENICU	Page NO-75 TECHNICAL SPECIFICATION: Point No- 21: The system should have data exchange and interfaces serial port,USB port, Nurse call system and RJ 45 port for service purpose		Amended as: The system should have data exchange and interfaces serial port, USB port, and RJ 45 port OR HL7 compliant for connectivity purpose.	

Prof.Dr.Sunit Agalwa Dept. Of Paediatrics SCB MC&H,Cuttack

Prof.Dr.Arati Behera Dept.of Paediatrics SJMC&H,Puri Asso.Prof.Dr.Swarupa Panda Dept.of Paediatrics SCB MC&H,Cuttack MINUTES OF THE TECHNICAL COMMITTEE MEETING HELD ON DT. 20.04.202AT 4:30 PM REGARDING CORRIGENDUM ON TECHNICAL SPECIFICATION BASED ON QUERIES REQUESTED BY
PROSPECTIVE BIDDERS AGAINST THE AMENDMENT PUBLISHED VIDE NOTIFICATION NUMBER- 2553 DTD. 08.04.2024

TENDER FLOATED FOR Supply, Installation & Commissioning of Pediatric Equipment on Rate Contract Basis Bid Reference No. OSMCL/2023-24/Pediatric Equipment/11

Noti	fication no. 309 & OSMCL/2024,		Item Name : Radiant Warmer	Date- 04.05, 2024	
S!.	Amendment Request / Queries raised by the prospective bidders	Original Technical Specifications	Amendment On Technical Specification (NOTIFICATION NUMBER- 2553,Dtd. 08.04.2024)	CORRIGENDUM ON AMENDMENT	
1	Request you to remove this point	Page NO-68 TECHNICAL SPECIFICATION: Point No-12: The height of the warmer should be adjustable for Different types of bed.		Amended as: The technical specfication mentioned at point no 12, i.e The height of the warmer should be adjustable for Different types of bed is removed.	
2	The Height of the warmer should be electronically adjustable.	Page NO-68 TECHNICAL SPECIFICATION: Point No-12: The height of the warmer should be adjustable for different types of bed.			

Prof.Dr.Sunil Agarwal Dept. Of Paediatrics SCB MC&H,Cuttack

Prof.Dy.Arati Behera Dept.of Paediatrics SJMC&H,Puri

Asso.Prof.Dr.Swarupa Panda Dept.of Paediatrics SCB MC&H,Cuttack