



**J&K POLICE HEADQUARTERS**  
**JAMMU/SRINAGAR**

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**CORRIGENDUM**

**Reference: i) Bid nr GEM/2022/B/2563030 dated 21.09.2022, floated for Procurement of Medical Equipment for Trauma Centre PCR Srinagar.**

**ii) Corrigendum nr Prov-II/Trauma-08-ii/Part-B/2020-21/8445-47 dated 25.09.2023**

1. Vide reference-ii, corrigendum to the queries of prospective bidders was uploaded on GeM. Consequent upon uploading of corrigendum on GeM portal, following firms have again furnished their queries/requests to PHQ for clarification/amendment.
2. The queries of the intending bidders were examined by the committee and amendments/clarifications in schedule 01, 02, 04, 07, 10 and 17 of GeM bid are hereby issued as per tables 1 to 6 below for the information of bidders.

**Table-1 Corrigendum for Schedule-1 (07 OT Lights LED)**

1	2	3	4	5	6	7	8
S nr	Name of firm which raised the query	Bid Document Name	Clause nr/ Name	Original Provision as per bid	1 <sup>st</sup> reply/ Amendment / Clarification issued vide reference-ii above	Clarification /query/ Amendment required by bidder	Reply/ Amendment / Clarification hereby issued as 2 <sup>nd</sup> amendment
1	M/S SR TechnoMed Bakshi Nagar Jammu	Bid specifications	Mobile operating light P-1	Should offer color temperature of 4300 K	Should offer color temperature of 43000K-5000K	Fixed Color temperature between 4300K-5000K or adjustable variable colour temperature	No change
			Operation Theatre light P-6	Main dome should have at least 80 LED and satellite dome 60	Main dome should have 90 or more LED, satellite dome should 60 or more	The number of LED should not be specified as with the new LEDs and reflector technology available. One can achieve the required lux with less number of LEDs also. If the number range of LED range can be a	No change

			range of LED range can be $\geq 50$ in Major and satellite Dome respectively	
<b>P-10</b>	Depth of illumination should at least 1200 mm or more	Depth of illumination should be 1200mm or more	This range is very specific. Request to amend to 900-1200mm so more companies can offer and we can level playing field	No change
<b>Ceiling light: single Dome P-11</b>	Focal distance( $d1+d2$ ) =0.8 to 1.2 m	Focal distance should be at least range from 0.75 to 1.3m.	Focal distance ( $d1+d2$ ) .... Normally this description is used for Camera system or do you mean it is $L1+L2$ range of 750mm-1300mm. Is any range within the above is acceptable.	Focal distance should be at least range from 0.75 to 1.3m. However maximum range can be acceptable
<b>P-13</b>	The 10x4 zoom is very less for critical surgeries a higher zooming is required for better visualization of surgical site. With full HD at least 10x optical and 12x Digital is the minimum one should have. Now days there are 30x optical and 12x digital in the market. So, we suggest the camera zoom should be atleast 10x optical and 12 x digital	10x-12x Camera should have $\geq 10x$ optical and digital zoom $\geq 4x$	Camera should have 10 X optical and 12 X digital zoom	No change
<b>P-14</b>	Both domes should have touch screen	-	Since touch screen is very sensitive and Surgeons/Nurses/Technicians	Need to be touch screen

						can have problem while choosing required parameters. Request to amend to touch panel is more reliable and users can have smooth selection or parameters	
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**Table-2 Corrigendum for Schedule-2 (04 High End Electro Surgical Units)**

1	2	3	4	5	6	7	8
S nr	Name of firm which raised the query	Bid Document Name	Clause nr/ Name	Original Provision as per bid	1 <sup>st</sup> reply/ Amendment / Clarification issued vide reference-ii above	Clarification/ query/ Amendment required by bidder	Reply/ Amendment / Clarification hereby issued as 2 <sup>nd</sup> amendment
1	M/s India Medtronic Pvt Ltd	Bid specifications	<b>General specifications for combined High end RF Electrosurgical Generator for Trauma Centre</b>	The system should make 25 million measurements/sec for better tissue effect and should measure tissue impedance through power peak system.	The system should have 20 to 30 million measurement s/ Sec for better tissue effect	The system should measure tissue impedance through power peak system for better tissue effect	No change
2				Power consumption at Max HF power should be 550 watts with max pulse power consumption of 1600	Power consumption at Max HF power should be 450 ± 100 watts or less with max pulse power consumption of 1400 ± 200 watts or less	Power consumption at Max HF power should be 300 W or more with max pulse power of 300 watts or more	No change
3				Unit should have facility to store 1800 programmes or applications	Unit should have facility to store 1500-1800 programs or applications	Unit should have facility to store programmes and settings	No change
4				<b>Accessories to be supplied with workstation</b>	Reusable Thermo fusion hand instrument for open & Lap surgeries (for vasculatures up to 7mm) <b>2 nrs each of the same OEM</b>	Reusable Thermo fusion hand instrument for open & Lap surgeries (for vasculatures up to 7mm)	Reusable/ Disposable Thermo fusion hand instrument for open & Lap surgeries (for vasculatures upto 7mm)

**Table-03 Corrigendum for Schedule-4 (01 set Neurosurgical Instruments)**

1	2	3	4	5	6	7	8
S nr	Name of firm which raised the query	Bid Document Name	Clause nr/ Name	Original Provision as per bid	1 <sup>st</sup> reply/ Amendment / Clarification issued vide reference-ii above	Clarification/quiry/ Amendment required by bidder	Reply/ Amendment / Clarification hereby issued as 2 <sup>nd</sup> amendment
1	M/S SR Technomed	Bid specifications	Technical specifications for Craniotomy set Point-25  Point-33	MICRO, ADSON forceps 1x2 teeth, 150mm	-	The firm has requested to delete it.	As per Micro Adson, however the change can be accepted.
2				Cushing perforators of sizes 10mm, 12mm, 15mm, 17mm, 18mm, 20mm	-	Cushing perforators 15mm	Cushing perforators must match the Cushing Burrs mm by mm, so having only one 15mm perforator is not acceptable
3				Cushing Burrs conical, non-glare finish size 9mm, 11mm, 13mm, 16mm, 17mm, 19mm	-	Burrs size 9mm, 14mm, 16mm, 17mm, 22mm	

**Table-04 Corrigendum for Schedule-7 (01 set CVTS Instruments)**

1	2	3	4	5	6	7	8
S nr	Name of firm which raised the query	Bid Document Name	Clause nr/ Name	Original Provision as per bid	1 <sup>st</sup> reply/ Amendment / Clarification issued vide reference-ii above	Clarification/quiry/ Amendment required by bidder	Reply/ Amendment / Clarification hereby issued as 2 <sup>nd</sup> amendment
1	M/S SR Technomed	Bid specifications	CVTS instruments set (Thoracotomy instrument) Point-12M  Point-12N  B) Vascular Instruments Point-21  Point-22	Mayo Scissors (14cm, 17cm, 30cm) 01 each	-	Specification missing	Copy uploaded as Annexure "A" 01 page.
2				Metzenbaum Scissors (14cm, 20cm) 01 each	-	Specification missing	Copy uploaded as Annexure "A" 01 page.
3				Derra Curved vascular clamp (21cm)	-	Specification missing	Copy uploaded as Annexure "B" 02 pages.
4				DeBakey Vascular Clamp (23cm)	-	Specification missing	Copy uploaded as Annexure "B" 02 pages.

5			<b>General specifications for all instruments</b> Point-4	A certificate from the Ministry of chambers of commerce from the country of origin should be enclosed	-	Delete it	Copy of recommendations by HOD, SKIMS Srinagar uploaded as Annexure "C", 01 page.
6			Point-6	Should have engraved "Name of Manufacturer, country of origin, Article/Catalog nr on each instrument	-	Should have engraved "Name of Manufacturer. Article/Catalog nr on each instrument	Copy of recommendations by HOD, SKIMS Srinagar uploaded as Annexure "C", 01 page.

**Table-5 Schedule-10 (01 Monitor/Defibrillator)**

1	2	3	4	5	6	7	8
S nr	Name of firm which raised the query	Bid Document Name	Clause nr/ Name	Original Provision as per bid	1 <sup>st</sup> reply/ Amendment / Clarification issued vide reference-ii above	Clarification/ query/ Amendment required by bidder	Reply/ Amendment / Clarification hereby issued as 2 <sup>nd</sup> amendment
1	M/s VA Technologies	Bid specification	<b>Lightweight, portable and rugged Defibrillator should have following features</b>	LCD colour screen with adjustable brightness, approximate 10" or more	7-10-inch monitor, LED or LCD either or two	Change to 8" or more	No change
2				Graphical display of 3 to 6 waveforms and numeric display of HR, Alarm Hi & low limit, stored energy delivered energy under defibrillator on condition	Graphical display of 3 to 6 waveforms and numeric display of HR, Alarm Hi & low limit, stored energy delivered energy under defibrillator on condition	Change to 4 waveforms	No change
3				Weight should be less than 12 Kg with bag	Weight should be 7 to 12 Kg	Change to less than 8 Kg easy to carry	No change

4				Battery charging time 1 hrs (80%)	-	Change to 4 hrs (battery 200 shocks monitoring time 5 hrs or more)	Battery charging time 4 hrs (battery 200 shocks monitoring time 5 hrs or more)
5				Should be upgradable to SPO2 & NIBP	-	Upgradable to SPO2, NIBP and 12 lead ECG	Should be upgradable to SPO2, NIBP and 12 lead ECG

**Table- 06 Corrigendum for Schedule-17 (01, 4K Ultra High-Definition laparoscopic imaging System -Full HD Unit)**

1	2	3	4	5	6	7	8
S nr	Name of firm which raised the query	Bid Document Name	Clause nr/ Name	Original Provision as per bid	1 <sup>st</sup> reply/ Amendment / Clarification issued vide reference-ii above	Clarification /query/ Amendment required by bidder	Reply/ Amendment / Clarification hereby issued as 2 <sup>nd</sup> amendment
1	M/s Stryker, Vatika Business Park, Haryana, India	Bid specifications	A. 4K Ultra High-Definition laparoscopic Imaging system will consist of the following items	All items should be Medical Grade & from same OEM adjourned.	All items should be Medical Grade & should be manufactured/ marked by same OEM.	All items should be Medical Grade & should be manufactured / marketed by same OEM except 55 inches or more LED monitor as it may be of same make/market ed /promoted or reputed make with European CE/USFDA approved	No change
2			Point-2	Powerful 300W Xenon light source	Powerful 300W Xenon light source	Xenon is older technology hence this should be changed to 300-watt Xenon/LED light Source	No change
3			Point-4	55" 4K-UHD medical grade monitor	55" or more 4K UHD medical grade monitor	32 inches or more shall be asked in the tender as many of the manufacturer does not manufacture 55" or more monitor with monitoring that it should	No change

					be from same of reputed manufacturer (European CE with notified body/US FDA approved)	
4		<b>1. Full 4K High-definition Video Image processor</b>	Full 4K High-Definition Video Image processor	A full 4K high-definition processor. System should also provide 3840x2160 or 1920x1080 resolution.	Full 4K High-Definition Video Image processor with ICG Fluorescence technology shall be asked	No change
5		<b>2. Powerful 300 W xenon Light Source</b>	A Powerful 300W Xenon Light Source  (should have following specifications)	-	Xenon is older technology hence this should be changed to 300-watt xenon/LED light source with ICG Technology	A Powerful 300 Watt Xenon/ Light Source with ICG Technology.
6		Point-1				
		Point-3	Powerful 300-watt Xenon Lamp with emergency Lamp facility	A powerful 300-watt xenon lamp with emergency lamp facility	A powerful 300-watt Xenon light source/Led light source shall be asked with ICG fluorescence facility technology.	No change
		Point-5	Build in special filter for early cancer detection	Build in special filter for early cancer detection	Built in special filter or ICG facility for early cancer detection	No change
		Point-6	Optical image enhancement to view the capillary vessels and fine patterns in the superficial layer	Optical image enhancement to view the capillary vessels and fine patterns in the superficial layer	Optical image enhancement or ICG facility to view the capillary vessels and fine patterns in the superficial layer	No change
			Automatic switching to emergency lamp	Automatic/ manual switching to emergency lamp	Remove this point as this facility is not available with the	No change

					company manufacturing LED light sources.	
7		<b>3. One Chip Full 4K Camera head</b> Point-1	The Camera Head should incorporate Optical fiber transmission providing 4K resolution through thin cable.	The Camera Head should incorporate Optical fiber transmission providing 4K resolution through thin cable or should operate without wire.	The camera head should be 4 K	No change
8		Point-2	Should have Xmor-R CMOS sensor providing high sensitivity and Less noise for clear image	Should have Xmor-R CMOS 19S sensor providing high sensitivity and Less noise for clear image	Should have Xmor-R or CMOS Technology.	No change
9		Point-3	Should provide One-touch Auto Focus Function	Should provide One-touch Auto Focus Function	Should provide auto focus function	No change
10		Point-4  Point-6	Should provide Electronic Zoom Function (button controlled) – x2.0 electronic zooming in 6 steps (x1.0, x1.2, x1.4, x1.6, x1.8, x2.0)	Should provide Electronic Zoom Function (button controlled) – x2.0 electronic zooming in 6 steps (x1.0, x1.2, x1.4, x1.6, x1.8, x2.0) should have 8 step zooming/out function	Should provide Electronic Zoom function	No change
11			Should have Focal Length of 23.5 mm	Should have focal length of 20mm or more	Should have Focal Length of coupler 18mm or more	No change
12		<b>4. 4K Medical Grade Monitor</b>	55" UHD LCD/LED backlit monitor with ultra-high-definition resolution 3840x2160	-	32 inch or more shall be asked in the tender as many of the manufacturer does not manufacture 55 inch or more monitor with mentioning that it should	32"-55" UHD LCD/LED backlit monitor.



						be from same or reputed manufacturer (European CE with noted body/VIS FDA approved)	
13			<b>5.Ultra-Telescopes</b>	Ultra Telescope	Ultra telescope or any other 4K compatible telescope	Ultra Telescopes or any other 4K compatible telescope (ICG Fluorescence scopes) company specific. Change the same to 4k compatible telescope	No change
14			<b>6. Light Guide Cable</b>	Light Guide Cable must be Autoclavable.	Light Guide Cable, must be Autoclavable and ICG compatible	Light Guide Cable, must be Autoclavable, & ICG Compatible	No change
15			<b>8. High Flow CO2 Gas Insufflator unit</b>	High Flow CO2 Gas Insufflator unit with heating facility	High Flow CO2 Gas Insufflator unit with Internally heating facility	High Flow CO2 Gas Insufflator unit with Internally heating facility	No change
			Point-5	Smoke evaluation system shall be asked separately	Automatic smoke evacuation facility with adjustable modes	Smoke evacuation system shall be asked separately as it will lead other bidders to participate.	No change

**Reply to EMD/security related queries Table-07**

1	2	3	4	5	6	7	8
S nr	Name of firm which raised the query	Bid Document Name	Clause nr/ Name	Original Provision as per bid	1 <sup>st</sup> reply/ Amendment / Clarification issued vide reference-ii above	Clarification/ query/ Amendment required by bidder	Reply/ Amendment / Clarification hereby issued as 2 <sup>nd</sup> amendment
1	M/s Galaxy Pharmaceuticals	-	Nil	nil	-	Only one item catalog option is there i.e General surgery instruments. This is BOQ bid and bid is for 18 items but only General surgery is visible there, so	Bidder may take up the issue with the GeM as none of the intending bidders have reported such issue. The instant bid is

						unable to participate for other items.	open for participation from any OEM or bidder having valid authorization from OEM.
2		<b>Bid document</b>	<b>EMD details</b>	3%	-	EMD applicable is 3% of total amount quoted but there is also variation it goes upto 21%. If total cost of items is Rs 10,00,000 it automatically taken Rs 2,16,000 whereas, it should be Rs 30,000	Bidders shall have to deposit EMD @ 3% of the total value of their offered product(s).
3		<b>Evaluation method</b>	<b>Evaluation schedule</b>		The breakup of requirement of different kinds of OT Lights is as under: 1. Mobile operating light= 02 nr 2. OT light single Dome= 01 nr 3. OT light double dome= 04 nr	There is requirement of 07 OT lights whose specifications are different i.e single dome, Double dome with camera and Mobile OT light, but nothing is mentioned in bid how many single dome/Double dome and Mobile OT lights is required	Already clarified, however breakup of OT lights is as under. 1. Mobile operating light= 02 nr 2. OT light single Dome= 01 nr 3. OT light double dome= 04 nr L-1 bidder shall have to give breakup of the unit cost of each kind of OT light mentioned above(before supply order is placed/contract is generated)
4	M/s LM Agencies	<b>Buyer added bid specific ATC</b>	12-2	Minimum turnover for bidder and OEM must be Rs 48 Crore and Rs 196 crore respectively	-	Requesting for deleting the clause entirely or aligning it with the general tender clauses, which typically require a turnover of Rs 5 crore for bidder and OEM	As per bid, no change.  However, it is clarified that minimum turnover of the OEMs must be Sixteen (16) times of total value of the goods
5	M/s SR Technomed	<b>Buyer added bid specific ATC</b>	12-2	Minimum turnover for bidder and OEM must be	-	Firm requested for amendment in turnover of Rs 196 crore. Firm has proposed an	schedule(s) manufactured by the OEM(s).

				Rs 48 Crore and Rs 196 crore respective ly		adjustment that would enable local manufacturers to participate, fostering inclusivity and supporting domestic industries and innovation in the line of with the government "Make in India" initiative. This change will not only promote competition but also strengthen the national economy.	Illustration:  If bidder A participates against only two schedules i.e. Schedule 3 (Suction Apparatus) with offer value X and Schedule 12 (Bulk N <sub>2</sub> O Cylinders) with offer value Y. Minimum turnover of the bidder = (X+Y) x4 Min. turnover of OEM for Schedule 3= (X)x16 Min. turnover of OEM for Schedule 12= (Y)x16
6	M/S Cognate	Buyer added bid specific ATC	12-2	Minimum turnover for bidder and OEM must be Rs 48 Crore and Rs 196 crore respective ly	-	As per bid qualification clause, manufacturer turnover is Rs 196 crore. None of the OT table and OT lights manufacturers in India could meet this criteria, as this is a niche market and requested to amend the turnover qualification criteria to Rs10 crores in the last financial year, so that established Indian players can participate in the bid	

**AIG (Provision/Transport)**  
For Director General of Police,  
J&K, Jammu

No. Prov-II/Trauma-08-ii/Part-B/2020-21/3680-02

Dated: - 01.04.2024

Copy to: -

1. The IGP Technical Services HQ J&K for favour of information. This is in reference to Technical Services HQs letter nr Q-119/Tech/23/3465-66 dated 02.11.2023, Q-119/Tech/23/329-30 dated 27.01.2024 and nr QB-119/Trauma/24/695 dated 05.03.2024
2. S.O-e-Procurement, PHQ Jammu for information and necessary action.
3. S.O IT, PHQ, J&K Jammu for information and necessary action.

**AIG (Provision/Transport)**  
For Director General of Police,  
J&K, Jammu