

GOVERNMENT OF JAMMU & KASHMIR
 JAMMU AND KASHMIR MEDICAL SUPPLIES CORPORATION LTD.
 (Public Sector Undertaking of the Government of Jammu and Kashmir)
 Corporate Head Office: Corporate Head Office: Plot No. 58, Friends Colony Satyam Road Trikuta Nagar Jammu
 Corporate Office: Kashmir, Near Haj House, Bemina 190018, Srinagar
 Corporate Office: Kashmir, Near Haj House, Bemina 190018, Srinagar
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Name of the Project : Jhelum and Tawi Flood Recovery Project.
 Name of the Work : Procurement of 100 Critical Care Ambulances [75 Two Wheel Drive and 25 Four Wheel Drive] for deployment at Lal Ded Hospital & Bone & Joint Hospital and their extended referral network across Srinagar and adjoining Districts for Strengthening of Healthcare Facilities through JFFRP
 Bid No. : JKMSCL/100/AMULANCES/2025-26/01 dated 04.04.2026.
 Tender ID : 2026_HME_307362_1
 Date of Pre Bid Meeting : 11-04-2026
 Mode of Pre Bid Meeting : Hybrid

Table - 2
 (Corrigendum As a Result of Pre-bid Conference)


S.No.	Clause No. ITB/GCC/SSC/Forms	As existing	As Amended	Reference to Sl. No of Response [Table 1] wherever applicable	Remarks
1	Section VII, Schedule of Requirements, Part 3 - Technical Specifications, and First Sentence and Vehicle Type for ALS Ambulance in Table A on Vehicle Specification AND	Fully descriptive Technical Specifications Type D. The Goods and Related Services shall comply with following Technical Specifications and Standards:	Fully descriptive Technical Specifications. The Goods and Related Services shall comply with following Technical Specifications and Standards: TYPE D ADVANCED LIFE SUPPORT (ALS) AMBULANCE for 2WD Vehicles TYPE - B AMBULANCE for 4WD Vehicles	2	Amended

		<p>Four Wheel Drive (4WD) Ambulances should at least Type-B with the minimum output of 90 HP.</p> <p>Moreover, Wheel Chair (for the want of space), Fetal Doppler, Syringe Pump and Transport Ventilators are not required in Type-B ambulances and Oxygen Cylinder D-Type may be replaced by B-Type for Type B ALS.</p> <p>It may be noted that for the base vehicle (2WD and 4WD) multiple authorization from the OEM is permitted [format in Section IV]</p>		<p>ITB BDS Clause 11.2 (j) AND Section IV, Bidding Forms, Form 6 : Manufacturer's Authorization Form</p>	2
<p>Amended Only the heading "Flooring (AS per AIS) 125" of the clause has been modified as AIS 125 includes impervious flooring.</p>	3	<p>Impervious, antiskid flooring shall be as per AIS-125 norms, standards, approved layouts validated by designated testing agencies (ARAI).</p>	<p>Flooring (As per AIS 125)</p>	<p>Section VII, Schedule of Requirements, Part 3 - Technical Specifications, Part A [Vehicle Specification], Para 2 [Patient Compartment], Heading of Clause 1.2 [Flooring as per AIS 125]</p>	3
<p>Amended</p>	5	<p>1) Unit should be lightweight compact and portable (not Exceeding 6.5 kg -7 kg) 2) Should have screen size of atleast 8.4 inches. 3) Unit should have facility for Automatic External Defibrillation and manual defibrillation & External pacing. 4) Should be able to deliver shock from 5J to 200J in steps in biphasic mode.</p>	<p>1) Unit should be lightweight compact and portable (not Exceeding 6.5 kg - 7 kg) 2) Should have screen size of atleast 8.4 inches. 3) Unit should have facility for Automatic External Defibrillation and manual defibrillation & External pacing. 4) Should be able to deliver shock from 5J to 200J in steps in biphasic mode.</p>	<p>Section VII, Schedule of Requirements, Part 3 - Technical Specifications, Part B - Table on Equipment Specification - S. No. 1 : Multi Defibrillator cum Para</p>	2

	<p>5) Should have an inbuilt Thermal recorder.</p> <p>6) Should have battery backup for at least 50 discharges of 200J.</p> <p>7) Should have adult and pediatric paddles integrated on same handle.</p> <p>8) Should have ECG inputs through paddles or ECG lead cables.</p> <p>9) Should have facility for adult, pediatric and neonatal patient monitoring.</p> <p>10) Should be Modular having 5 lead ECG, SPO₂, NIBP, Respiration rate, Temperature and ETCO₂.</p> <p>11) Should be provided battery backup for minimum two hours.</p> <p>12) Accessories bucket should be provided.</p> <p>13) Should have facility to add 2 X IBP, if required in future.</p> <p>14) Should have USFDA /European CE from Notified Body approval.</p> <p>15) Should be offered with Reusable ECG 5 Lead, ECG 12 Lead (Optional) Wire - 05 Nos. & Disposable AED Pads - 10 Nos Adult, 10 nos Paediatrics & Pacing Lead - 02 nos.</p> <p>Pulse Oximeter probe : Reusable Adult - 5 nos, Reusable Pediatric 3 nos & Disposable neonatal - 03 nos.</p> <p>D. ECG Cable -5 nos.</p> <p>E. NIBP Cuffs : Adult, Pediatric & Neonatal - Each 02 nos.</p> <p>F. Temperature Skin & Rectal probes - Each 2 nos.</p> <p>ETCO₂ Disposable Accessories for monitoring of atleast 10 patients.</p>	<p>5) Should have an inbuilt Thermal recorder.</p> <p>6) Should have battery backup for atleast 50 discharges of 200J.</p> <p>7) Should have adult and pediatric paddles integrated on same handle.</p> <p>8) Should have ECG inputs through paddles or ECG lead cables.</p> <p>9) Should have facility for adult, pediatric and neonatal patient monitoring.</p> <p>10) Should be Modular having 5 lead ECG, SPO₂, NIBP, Respiration rate, Temperature and ETCO₂.</p> <p>11) Should be provided battery backup for minimum two hours.</p> <p>12) Accessories bucket should be provided.</p> <p>13) Should have facility to add 2 X IBP, if required in future.</p> <p>14) Should have USFDA /European CE from Notified Body approval.</p> <p>15) Should be offered with Reusable ECG 5 Lead Wire - 05 Nos. & Disposable AED Pads - 10 Nos Adult, 10 nos Paediatrics & Pacing Lead - 02 nos.</p> <p>Pulse Oximeter probe : Reusable Adult - 5 nos, Reusable Pediatric 3 nos & Disposable neonatal - 03 nos.</p> <p>A. ECG Cable -5 nos.</p> <p>B. NIBP Cuffs : Adult, Pediatric & Neonatal - Each 02 nos.</p> <p>C. Temperature Skin & Rectal probes - Each 2 nos.</p> <p>ETCO₂ Disposable Accessories for monitoring of atleast 10 patients.</p>	<p>Monitor</p> <p>Monitor</p> <p>Patient</p>	
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Copyright © 2015 by the American Society for Testing and Materials, 100 Brook Drive, West Conshohocken, PA 19380. All rights reserved. This document is copyrighted by ASTM International, 100 Brook Drive, West Conshohocken, PA 19380. This document is intended to be a part of the ASTM International standards system. For more information on ASTM International, visit www.astm.org.

	Amended	<p>Note: Those interested in quoting defibrillator and multi para monitor separately necessarily needs to match respective requirements individually.</p> <p>- Transport Certificate & Clearance required. - SpO2 Mode : Nelcor or Masimo technology</p>	<p>Note: Those interested in quoting defibrillator and multi para monitor separately necessarily needs to match respective requirements individually.</p> <p>- Transport Certificate & Clearance required. - SpO2 Mode : Nelcor or Masimo technology</p>	<p>4</p> <p>Section VII, Schedule of Requirements, Part 3 - Technical Specifications, Part B - Table on Equipment Specification, S. No. 3 : Transport Ventilator</p>
	6	<p>Should be light weight (upto 5 kg maximum), robust (drop and Ventilator water resist) and user friendly. Time-cycled, Volume & Pressure controlled Ventilator, suitable for adults, children and infant above 2 kg. Microprocessor controlled, electrically driven ventilator, provided with integrated battery for at least 4 hours backup. Display Screen Size ≥ 8.4 inches Types of Ventilation : Volume & Pressure. Modes of ventilation 1) CMV – Pressure, Volume 2) Assist Control – Pressure, Volume 3) SIMV – Pressure, Volume. 4) NIV – Pressure Supported 5) PEEP range should be 0-30 cm of H₂o with fine Adjustment in 1 cm of H₂o step having Accuracy of + 2 cm of H₂o 6) CPAP/CPAP-PS 7) hfnc 8) Separate control for inspiratory, expiratory Hold, Manual</p>	<p>Should be light weight (less than 4 kg.), robust (drop and Ventilator water resist) and user friendly. Time-cycled, Volume & Pressure controlled Ventilator, suitable for adults, children and infant above 2 kg. Microprocessor controlled, electrically driven ventilator, provided with integrated battery for at least 4 hours backup. Display Screen Size 4 inches or more. Types of Ventilation : Volume & Pressure. Modes of ventilation 1) CMV – Pressure, Volume 2) Assist Control – Pressure, Volume 3) SIMV – Pressure, Volume. 4) NIV – Pressure Supported 5) PEEP facility 6) CPAP/CPAP-PS 7) hfnc 8) Separate control for inspiratory, expiratory Hold, Manual Ventilation, flow rate auto adjustable. Monitoring Waveform : Pressure-Paw & Insp Flow. 9) Adjustable pressure limit to safely cope with all patients.</p>	<p>4</p> 

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	<p>Ventilation, flow rate auto adjustable.</p> <p>Monitoring Waveform : Pressure-Paw & Insp Flow.</p> <p>9) Adjustable pressure limit to safely cope with all patients.</p> <p>10) Low/High inflation pressure/Volume/Frequency alarm.</p> <p>11) Pneumatic Source : Compressed air / oxygen</p> <p>12) Control Settings: a). Tidal Volume, b). Insp. Pressure, c). Adjustable Inspiratory time: 0.5 - 5 Sec with above controls one should be able to deliver I:E ratio from 2:1 to 1:5.</p> <p>13) <u>F102: Adjustable from 40% to 100% oxygen.</u></p> <p>14) Should deliver Tidal Volume of 20-2000ml.</p> <p>15) Equipment should be complete with carry bag, patient circuit (Adult -3 nos Reusable, Pediatric - 5 nos disposable, Infant – 5 no (disposable) and relief valve, pressure regulator for attaching portable oxygen cylinder.</p> <p>16) Should have airway pressure monitor</p> <p>17) Should have a disconnect alarm. (Visual and audible)</p> <p>18) Should have USFDA /European CE from Notified Body approval.</p> <p>19) Certified and compliant with IEC-EN 1789 for transport application.</p> <p>20) Ambulance wall mount.</p>	<p>10) Low/High inflation pressure/Volume/Frequency alarm.</p> <p>11) Pneumatic Source : Compressed air / oxygen</p> <p>12) Control Settings: a). Tidal Volume, b). Insp. Pressure, c). Adjustable Inspiratory time: 0.5 - 5 Sec with above controls one should be able to deliver I:E ratio from 2:1 to 1:5.</p> <p>13) F102: Adjustable from 21% to 100% oxygen.</p> <p>14) Should deliver Tidal Volume of 20-2000ml.</p> <p>15) Equipment should be complete with carry bag, patient circuit (Adult -3 nos Reusable, Pediatric - 5 nos disposable, Infant – 5 no (disposable) and relief valve, pressure regulator for attaching portable oxygen cylinder.</p> <p>16) Should have airway pressure monitor</p> <p>17) Should have a disconnect alarm. (Visual and audible)</p> <p>18) Should have USFDA /European CE from Notified Body approval.</p> <p>19) Certified and compliant with IEC-EN 1789 for transport application.</p> <p>2. Ambulance wall mount.</p>		
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In addition to the above amendments, the Purchaser wishes to draw your attention to the following changes in the Bid Document:

Table 3

S.No.	Clause No. ITB/GCC/SSC/Forms	As existing	As amended	Reference to Sl. No of Response [Table 1] wherever applicable	Remarks
1	Section VII, Schedule of 'Earliest Delivery Date' and 'Latest Delivery Date', with two corresponding delivery timelines of 60 Days and 120 Days respectively.		The two separate columns titled 'Earliest Delivery Date' and 'Latest Delivery Date', is merged into one column reading 'Delivery Date following the Date of Contract Signature' and the period of delivery is 90 days from contract signature, including preparation of prototype/sample after signing of contract and its approval.	NA	Amended Purchaser by
2	Section II, ITB Bid Data Sheet Clause 34.5		The adjustments shall be determined amongst those set out in Section III, Evaluation and Qualification Criteria: [refer to Schedule III, Evaluation and Qualification Criteria: insert complementary details if necessary]	NA	Amended Purchaser by
			(a) Deviation in Delivery schedule: paragraph 2(a) of Section III will be applied to the bid price for bids offering delivery beyond the earliest delivery date (specified in Section VII - Schedule of Requirements) @ 0.5% per week or part of week. No credit will be given to deliveries before the earliest date and bids offering delivery after the final date of		

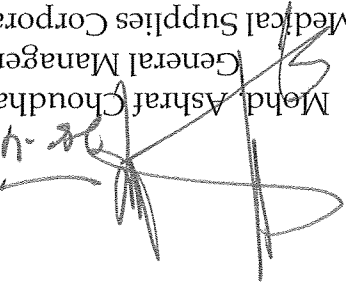
			<p>stipulated delivery period will be treated as non-responsive.</p> <p>(b) Deviation in payment schedule: The SCC (Special Conditions of Contract) stipulates the payment schedule specified by the Purchaser. If the bid deviates from the schedule and if such deviation is considered acceptable, the bids will be evaluated by calculating the Net Present Value of the payment schedule proposed by the Supplier. The NPV will be calculated as of anticipated agreement date. [The discount rate for calculating the NPV will be State Bank of India Bank PLR (Prime Lending rate) + 2%] as on bid submission deadline.</p> <p>(c) the cost of major replacement components, mandatory spare parts, and service: <i>[Not Applicable]</i>.</p> <p>the performance and productivity of the equipment offered; <i>[Not Applicable]</i></p>	<p>Section III, Evaluation and Qualification Criteria, Financial Part, Clause 3.1, Second Paragraph</p>
		<p>A Purchaser's evaluation of a bid may taken into account, in addition to Bid Price quoted in accordance with ITB Clause 14.8.</p> <p>The evaluation shall be done strictly as per the qualification criteria, besides the evaluation is done as per the technical specifications of the equipment. No deviation to the technical specification is required.</p>	<p>(a) Delivery Schedule (As per Incoterms specified in the List of Goods and in BDS referring to ITB 34.5, using the following criteria and methodologies.</p> <p>14.8, one or more of the following factors quoted in accordance with ITB Clause 14.8, as specified in ITB Sub-Clause 34.1 (f) and in BDS referring to ITB 34.5, using the following criteria and methodologies.</p> <p>(a) Delivery Schedule (As per Incoterms specified in the List of Goods and in BDS referring to ITB 34.5, using the following criteria and methodologies.</p> <p>specified in the List of Goods are required to be delivered within 120</p>	<p>3</p>

4	Section VII, of	Not Existing	Amended.
		<p>(a) Deviation in payment schedule shall be as per the provisions of ITB BDS Clause 34.5 (b).</p> <p>(b) Deviation in payment schedule shall be as per the provisions of ITB BDS Clause 34.5 (b).</p> <p>(c) Cost of major replacement components, mandatory spare parts, and service [not applicable].</p> <p>(d) Performance and productivity of the equipment [Not Applicable].</p> <p>(e) Specific additional criteria</p> <p>The evaluation shall be done strictly as per the qualification criteria, besides the evaluation is done as per the technical specifications of the equipment. No deviation to the technical specification is required.</p>	<p>Added the following to the existing table :</p> <p>NA</p>

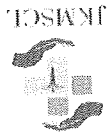
	Requirements, Part 3 - Technical Specifications, Part B - Table on List of Consumables		111. Injection Adenosine 6mg/2 ml : 02 No	Item has been added to the existing List of Consumables.
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PS/gm/TKMSCL/891

Date:- 28/04/2026


 Mohd. Ashraf Choudhary (KAS)
 General Manager (Adm.),
 JK Medical Supplies Corporation Ltd

GOVERNMENT OF JAMMU & KASHMIR
JAMMU AND KASHMIR MEDICAL SUPPLIES CORPORATION LTD.
 (Public Sector Undertaking of the Government of Jammu and Kashmir)
 Corporate Head Office: Corporate Head Office: Plot No. 58, Friends Colony Satyam Road Trikuta Nagar Jammu
 Corporate Office: Kashmir, Near Haj House, Bemina 190018, Srinagar
 email: mdjkmisc12@gmail.com; jkmisclep@gmail.com; website: www.jkmiscbusiness.com



Name of the Project : Jhelum and Tawi Flood Recovery Project.
Name of the Work : Procurement of 100 Critical Care Ambulances [75 Two Wheel Drive and 25 Four Wheel Drive] for deployment at Lal Ded Hospital & Bone & Joint Hospital and their extended referral network across Srinagar and adjoining Districts for Strengthening of Healthcare Facilities through JFRP
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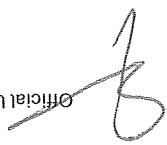
Table - 1
 (Response/Clarification : Minutes of Pre-bid Conference)

S. No.	Clause No. ITB/GC/SSC/Forms	Gist of the Query	Response of the Purchaser	Reference to Remarks of SL No of Corrigendum [Table 2] wherever applicable	Clarified	Modified
1.	Section I Instruction to Bidders Clause 17.2 (c) and Section II ITB [BDS] Clause 17.2 (c)	There is contradiction regarding the acceptability of Joint Venture (JV) Page No. 18: JV not allowed Page No. 33: JV allowed Kindly clarify the correct position regarding eligibility of Joint Venture participation	Joint Venture is acceptable. The condition mentioned in the Section II, ITB Bid Data Sheet Clause 17.2 (c) at Pg No. 33 prevails. No change/corrigendum and bid conditions prevail.	NA applicable	Clarified	
2	Section VII, Schedule of Requirements, Part 3 - Technical	It is noted that the tender specifies 4WD ambulances under Type D category. However, as per prevailing Automotive Industry Standard (AIS)-125 and Automotive Research Association of India (ARAI)		1	Modified	

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		<p>Agreed.</p> <p>Kindly refer to Serial Number 1 of Corrigendum.</p>	<p>Agreed.</p> <p>The Tender should permit multiple manufacturer authorizations to bidders for vehicle supply.</p>	<p>Specifications, ITB BDS Clause 11.2 (f) and Section IV Bidding Forms, Form 6 : Manufacturer's Authorization Form</p>
Modified	2	<p>Agreed</p> <p>Kindly refer to S. No. 2 of the Corrigendum.</p>	<p>Request for consideration that Vinyl flooring as per AIS-125 norms should also be allowed, being widely used and compliant in ambulance fabrication.</p>	<p>Section VII, Schedule of Part 3 - Technical Specifications, Part A Vehicle Specification, Para 2 Patient Compartment, Sub-clause 1.2 [Flooring as per AIS 125]</p>
Clarified	NA	<p>Bid conditions prevail. The tender is strictly single lot.</p>	<p>Kindly clarify whether separate bids can be submitted for :</p> <p>0 75 Ambulances (2WD) and 0 25 Ambulances (4x4)</p> <p>Or the tender is strictly single lot (combined).</p>	<p>Section II, ITB BDS 1.1</p>
Modified	3	<p>Agreed.</p> <p>Kindly refer to S. No. 3 of the Corrigendum.</p>	<p>Certain ALS equipment specifications require refinement for improved clinical utility and alignment with current standards:</p>	<p>Section VII, Schedule of Part 3 - Requirements, Technical Specifications, Part B - Table on Equipment</p>

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Specification - S. No. 1 : Defibrillator cum Multi Para Monitor			
Section VII, Schedule of Requirements, Part 3 - Technical Specifications, Part B - Table on Equipment Specification, S. No. 3 : Transport Ventilator	Certain ALS equipment specifications require refinement for improved clinical utility and alignment with current standards:	Agreed. Kindly refer to S. No. 4 of the Corrigendum.	4
Section II, ITB Bid Data Sheet Class ITB 19.3	Kindly clarify whether EMD exemption is applicable for MSME and Startup firms as per Government of India procurement policies	EMD exemption is not applicable for MSME and startup firms. Bid Conditions shall prevail.	NA
7			Clarified.

PS/gm/IKmscd/890

Date: 28/04/2026
 (Mohd. Ashraf Choudhary) JKAS
 General Manager (Adm.), JKAS Medical Supplies Corporation Ltd