Table 2.0 Addendum-1: for Package No. 02A/FIRE/RFB/UPREPARE/2025 (Supply of 100 Nos. Fire Entry Suits for UkFES)

S. No.	Clause No. ITB/GCC/SCC/Forms/ Specifications etc.	As Existing	As Amended	Refer to Sl.No. of Table1.0
1.	Section VII - Schedule of Requirements 3. Technical Specifications Page No. 80-83	The hood should designed to cover the full head area and overlapping the shoulder.  The hood should be provided with two fastening arrangements to hold the hood firmly on the head.  The hood should be provided with glass gold plated reflective visor for better heat reflection and should be integrated with the Helmet.  The inner of the hood should be provide with CE certified Fire man helmet with ventilation system.	The hood should designed to cover the full head area and overlapping the shoulder (The material shall have the same layering and quality specifications as those specified for the coat and trouser). The hood should be provided with two fastening arrangements to hold the hood firmly on the head. The hood should be provided with glass gold plated reflective visor for better heat reflection and should be integrated with the Helmet.  The inner of the hood should be provide with CE certified Fire man helmet.	
2.	Section VII - Schedule of Requirements 3. Technical Specifications Page No. 80-83	Helmet: STANDARD: Certified to EN 443: 2008 or NFPA latest version standards type class-B Head size adjustable feature should be available for fitting various head size circumference 51-65 cm of fireman. The Helmet should have the attachment to fix torches on both the sides.	Helmet: STANDARD: Certified to EN 443: 2008 or NFPA latest version standards type class-B Head size adjustable feature should be available for fitting various head size circumference 51-65 cm (±1 cm of tolerance) of fireman. The Helmet should have the attachment to fix torches on both the sides.	12
3.	Section VII - Schedule of Requirements 3. Technical Specifications Page No. 80-83	The hand glove should be designed in mitted type with thumb  The hand glove should be provided with additional layer of para-aramid on palm and fingers area for added heat and mechanical protection.	The hand glove should be designed in mitted type with thumb or five finger type. (The material shall have the same layering and quality specifications as those specified for the coat and trouser). The hand glove should be provided with additional layer of para-aramid on palm and fingers area for added heat and mechanical protection.	13
4.	Section VII - Schedule of Requirements 3. Technical Specifications Page No. 80-83	The upper cover of the shoe should be made from PREOXIDIZED-PARA-ARAMIDE based aluminized material with press button holding arrangement at the ankle and bottom area.	The upper cover of the shoe should be made from PREOXIDIZED-PARA-ARAMIDE based aluminized material (The material shall have the same layering and quality specifications as those specified for the coat and trouser) with press button or Fr velcro closure mechanism holding arrangement at the ankle and bottom area.	
5.	Section VII - Schedule of Requirements 3. Technical Specifications Page No. 80-83	The helmet should be CE certified to EN 443:2008 standards.	The helmet should be CE certified to EN 443:2008 or latest standards and shall be compatible to worn with major breathing apparatus like MSA/Dregger/Scott/interspiro etc. The helmet shall have full neck and ear protection length.	

S. No.	Clause No. ITB/GCC/SCC/Forms/ Specifications etc.	As Existing	As Amended	Refer to Sl.No. of Table1.0
6.	Section VII - Schedule of Requirements 3. Technical Specifications Page No. 80-83	_	Boots Sizes shall be provided at the time of issuance of PO.	28
7.	Section VII - Schedule of Requirements 3. Technical Specifications Page No. 80-83	_	Approval Test report of the layering from ILAC accredited lab shall be provided with bid.	-
8.	Bid Data Sheet ITB 12.3	_	The format for original affidavit of correctness is attached as <b>Annexure-A.</b> The bidders are requested to submit the declaration of correctness and non-blacklisting in the provided format only. In case of non-submission of the filled format, the bidder shall be deemed non-responsive.	
9.	Section VII - Schedule of Requirements 1. List of Goods and Delivery Schedule Page No. 78 & 79	Delivery period: 90 Days from the date of final contract signing.	Delivery period:  105 Days from the date of final contract signing.	20 & 22
10.	Section III, Evaluation and Qualifications Criteria, Technical Part, 1.1 If the Bidder is a manufacturer: (b)  Page No. 42	Specific Experience: The Bidder shall demonstrate that it has successfully completed Supply of goods of similar in nature and complexity to the Goods and Related Services under the Contract in last 3 years prior to bid submission deadline of at least INR 3.00 Cr. in maximum 3 orders combined. The bidder must submit Supply Order along with completion certificate issued by the user agency. The bidder must also submit contact details (valid Phone No., Email &physical Address) of the agency issuing the supply order/completion certificate.	successfully completed the supply of goods similar in nature and complexity to the Goods and Related Services under the Contract to any Govt. Department/ Semi Govt. Department/PSU, with a total value of at	

S. No.	Clause No. ITB/GCC/SCC/Forms/ Specifications etc.	As Existing	As Amended	Refer to Sl.No. of Table1.0
			<ul> <li>each listed project:</li> <li>Copy of Supply Order</li> <li>Completion Certificate/Experience Certificate issued by the user department/agency or CARC issued by GeM.</li> <li>Contact Details of the issuing authority (including valid phone number, email address, and physical address)</li> </ul>	
11.	Section III, Evaluation and Qualifications Criteria, Technical Part, 1.2 If the Bidder is a nonmanufacturer: (c)  Page No. 42	Specific Experience: The Bidder shall demonstrate that it has successfully completed Supply of goods similar in nature and complexity to the Goods and Related Services under the Contract in last 3 years prior to bid submission deadline of at least INR 2.00 Cr. in maximum 3 orders combined. The bidder must submit Supply Order along with completion certificate issued by the user agency. The bidder must also submit contact details (valid Phone No., Email &Physical Address) of the agency issuing the supply order/completion certificate	Specific Experience: The Bidder shall demonstrate that it has successfully completed the supply of goods similar in nature and complexity to the Goods and Related Services under the Contract to any Govt. Department/ Semi Govt. Department/PSU, with a total value of at least INR 2.00 Crores, within the last five (5) years prior to the bid submission deadline.  The details of past supply must be filled and furnished in the following format. Failing to do so may lead to disqualification of the bidder:  S. Name of Name of Qty. Total Cost as per Date of Supply Organization Supply Order Start Completion  The Bidder is required to submit the following supporting documents for each listed project:  Copy of Supply Order Completion Certificate/Experience Certificate issued by the user department/agency or CARC issued by GeM. Contact Details of the issuing authority (including valid phone number, email address, and physical address)	

<sup>\*</sup>Note: Rest of the Terms & Conditions of the Bid Document shall remain same.