Table 2.0 Addendum-1: for Package No. 14A/FIRE/RFB/UPREPARE/2025 (Supply of 06 Nos. Advance Mini Fire Rescue Tenders for UkFES)

S.	Clause No.	As Existing	As Amended	Refer to
No.	ITB/GCC/SCC/Forms/ Specifications etc.			Sl.No. of Table 1.0
1.	Section VII - Schedule	Petrol Operated Chain Saw (1unit):. Guide-Bar length	Petrol Operated Chain Saw (1unit): Guide-Bar length should	1
	of Requirements	should be min. 63mm it shall be roller bearing type with	be min. 63mm it shall be roller bearing type with 1.6mm or	
	3. Technical	1.6mm groove. Chain shall be with min. 1.6 mm drive link	1.5mm groove. Chain shall be with min. 1.6 mm or 1.5mm	
	Specifications	thickness with a pitch of max. 10mm. Dimension of the	drive link thickness with a pitch of max. 10mm. Dimension of	
	Page No. 80-95	machine shall not exceed 110cms x 22cms x 25 cms.	the machine shall not exceed 110cms x 22cms x 25 cms or	
_	C . WH C 1 1 1	D 4 10 4 10 4 000 (1 1)	100x29x25cm.	2
2.	Section VII - Schedule	Petrol Operated Cut-Off saw (1 unit): The petrol operated cut off saw engine shall be Magnesium die	Petrol Operated Cut-Off saw (1 unit): The petrol operated cut off saw engine shall be Magnesium	2
	of Requirements 3. Technical	casting and it shall be petrol operated of Min. 97 CC. Power	die casting and it shall be petrol operated of Min. 94 CC .	
	Specifications	should be Min 6.5 HP and the Idle Speed shall be not more	Power should be Min 6.5 HP and the Idle Speed shall be not	
	Page No. 80-95	than 2300 RPM.Filtration shall be by air filtration with cyclone	more than 2700 RPM.	
	1	air routing type with paper dual element filter. Certification-	Filtration shall be by air filtration with cyclone air routing type	
		CE/EN and DLG Certification.	with paper dual element filter or Active Air two step filtration	
			system with centifugural cleaning. Certification- CE/EN	
			additionally if DLG Certification is applicable for any	
			product than DLG certification shall be provided.	
3.	Section VII - Schedule	The Emergency Rescue Tender shall confirm to the	The Emergency Rescue Tender shall confirm to the	4
	of Requirements	specifications listed below & will be fabricated on a 16 Ton or	specifications listed below & will be fabricated on a 16 Ton or	
	3. Technical	above GVW, 190 BHP or above capacity chassis with inbuilt	above GVW, 190 BHP or above capacity chassis with inbuilt	
	Specifications Page No. 80-95	cabin of Ashok Leyland/Bharat benz/Mahindra	cabin of Ashok Leyland/Bharat benz/Mahindra/Eicher.	
4.	Section VII - Schedule	Spreader (1unit): The weight of the equipment with battery	The weight of the equipment with battery shall not be more	9
	of Requirements	shall not be more than 20 Kg. The tool carrying handle shall	than 21 Kg. The tool carrying handle or body shall have	
	3. Technical	have integrated LED lights powered from the main battery.	integrated LED lights powered from the main battery.	
	Specifications	Accessories	Minimum Accessories	
	Page No. 80-95	1 set Pulling Chains Set 10 mm – 1.5m + 3.0m	1 set Pulling Chains Set 10 mm – 1.5m + 3.0m	
		01 set of Pulling attachment	01 set of Pulling attachment	
		01 Mains Power connector to connect the tool to any 220 V	01 Mains Power connector to connect the tool to any 220 V	
		source	source	
		01 Battery charger – 300 watts – with indication for health of battery	01 OEM made compatible Battery charger with indication for health of battery	
		01 Nos On Tool Charging Cord	01 Nos On Tool Charging Cord	
		01 Tool diagnostic cord min. 3.5 Mtrs. to connect tool to PC	01 spare battery.	
		diagnostics	Optional: 01 Tool diagnostic cord min. 3.5 Mtrs. to connect	
L		01 spare battery.	tool to PC diagnostics.	

S.	Clause No.	As Existing	As Amended	Refer to
No.	ITB/GCC/SCC/Forms/			Sl.No. of
<u> </u>	Specifications etc.			Table 1.0
5.	Section VII - Schedule of Requirements 3. Technical Specifications Page No. 80-95	Weight of the tool with battery shall Not more than 20 kgs. The tool carrying handle shall have integrated LED lights powered from the main battery. A laser pointer shall be fitted inside the cross head for facilitating right & precise placement of the ram & it must be possible to install an extension pipe without having to remove a ram head Max. Spreading force 1st plug Not less than 13 T Max. Spreading force 2nd plug Not less than 6.5 T Length retracted - Not more than 580 mm Stroke 1st plug Not less than 400 mm Stroke 2nd plug Not less than 375 mm Total stroke -Not less than 775 mm Max. Length including extension piece -Not less than 1800 mm Accessories 1 Nos. Mains Power connector to connect the tool to any 220 V source 1 No. Battery charger – 300 watts – with indication for health of battery 1 No. On Tool Charging Cord 1 No. Tool diagnostic cord min. 3.5 Mtrs. to connect tool to PC diagnostics 1 No. Extension pipe min. 425 mm in length with automatic	Weight of the tool with battery shall Not more than 21 kgs. The tool carrying handle or body shall have integrated LED lights powered from the main battery. A laser pointer or suitable mechanism shall be fitted inside the cross head or on tool for facilitating right & precise placement of the ram & it must be possible to install an extension pipe without having to remove a ram head Max. Spreading force 1st plug- Not less than 12.5 T Max. Spreading force 2nd plug- Not less than 6 T Length retracted - Not more than 600 mm Stroke 1st plug- Not less than 385 mm Stroke 2nd plug- Not less than 360 mm Total stroke -Not less than 750 mm Max. Length including extension piece -Not less than 1800 mm Accessories 1 Nos. Mains Power connector to connect the tool to any 220 V source 1 No. OEM made Battery charger with indication for health of battery 1 No. Spare Battery 1 No. On Tool Charging Cord 1 No. Extension pipe min. 425 mm in length with automatic locking.	10 & 20-30
		locking	Optional: 01 Tool diagnostic cord min. 3.5 Mtrs. to connect tool to PC diagnostics.	
6.	Section VII - Schedule of Requirements 3. Technical Specifications Page No. 80-95	Hand held floodlight It must be with spare battery and suitable casing.	Hand held floodlight It must be with spare battery or power bank and suitable casing.	14
7.	Bid Data Sheet ITB 12.3		The format for original affidavit of correctness is attached as Annexure-A.	_
			The bidders are requested to submit the declaration of correctness blacklisting in the provided format only. In case	

S. No.	Clause No. ITB/GCC/SCC/Forms/ Specifications etc.	As Existing		As Amended					Refer to Sl.No. of Table 1.0	
			of non-submission of and non- the filled format, the bidder shall be deemed non-responsive.							
8.	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.						_
9.	Section III, Evaluation and Qualifications Criteria, Technical Part, 1.1 If the Bidder is a manufacturer: (b) Page No. 42	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 7.00 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.	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 7.00 Cr., within the last five (5) years prior to the bid submission deadline.							
			No. 1. 2. The doct	Bidder uments j Copy oj Comple the user Contact	is required to for each listed state of Supply Order tion Certificate department/t Details of the	d proje er ate/Exj agenc ie issu	Total Cost as per Supply Order nit the followiect: perience Ceru or CARC is ing authority pers, and physical archives a supple of the cost of the co	Start Ing supp tificate its sued by (include)	issued by GeM. ing valid	

S. No.	Clause No. ITB/GCC/SCC/Forms/	As Existing	As Amended				
10.	Specifications etc. Section III, Evaluation and Qualifications Criteria, Technical Part, 1.2 If the Bidder is a non-manufacturer: (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 04.00 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 4.00 Cr., 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 Organization Per Supply Start Completion Order 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)	Sl.No. of Table 1.0			

^{*}Note: Rest of the Terms & Conditions of the Bid Document shall remain same.