दिनांक / Date: 31/07/2020

Corrigendum No-1 to Tender No. 014/MYS/MAINT (U & IS)/2020-21 dated 03/07/2020 for Supply, Installation, Commissioning & Testing of Intelligent addressable Fire Alarm System for Scrapyard at BRBNMPL Mysuru.

SI No.	Tender section	Clause	Existing Conditions (For)	Amended as (Read)	Remarks
1.	Section I Notice Inviting Tender (NIT)	13	Product Reservation / Purchase Preference ii) Purchase price Preference of 15% (fifteen per cent) to MSE bidders over non-MSE L1 bidder is extended provided the eligible MSE bidder is Manufacturer of the tendered goods for procurement. Purchase Order for full tender quantity on such eligible MSE bidder is awarded, subject to matching their quoted rates/costs with non-MSE L1 bidder. Hence to avail 15% Purchase Preference, the interested MSE Bidders must ensure that they are the manufacturers of the tendered item(s) and registered with the appropriate authority for the said item(s). An MSE unit will not get any Purchase Preference over any other MSE Unit.	Product Reservation / Purchase Preference ii) As this tender item is non-split able or non-dividable, In case the participating MSE bidder's price is within band of L1 + 15% over non-MSE L1 bidder then such MSE bidder shall be awarded full/complete work order of the tender, subject to matching their quoted rates/costs with non-MSE L1 bidder. Hence to avail 15% Purchase Preference, the interested MSE Bidders must ensure that they are the manufacturers of the tendered item(s) and registered with the appropriate authority for the said item(s). An MSE unit will not get any Purchase Preference over any other MSE Unit.	15% relaxation considered for eligible MSE bidders in Purchase Preference.

2.	Section I Notice Inviting Tender (NIT)	14 b.	Verification of Local Content: The local supplier shall be required to provide a certificate along with the tender document from the statutory auditor or cost auditor of the Company (in the case of companies) or from a practicing cost accountant or practicing chartered accountant (in respect of suppliers other than companies) giving the percentage of local content (a minimum local content of 50%).	Verification of Local Content: The local supplier shall be required to provide a self-declaration certificate along with the tender document giving the percentage of local content (a minimum local content of 50%).	
3.	Section IX Qualification / Eligibility Criteria	I a.	Average Annual turnover of the bidder during last three years ending 31/03/2020 should be more than 09.00 lakhs and it should be reflected in audited financial report for the said period otherwise should be certified by Chartered Accountant	for the said period otherwise should be certified by Chartered Accountant.	
4.	Section IX Qualification / Eligibility Criteria	I b.	Bidders should not have suffered any financial loss for more than one year during last three years ending 31/03/2020.	Bidders should not have suffered any financial loss for more than one year during last three years ending 31/03/2019. However, for the purpose of qualifying the Financial Standing Criteria for bidder, the Financial	

				Standing Credentials of a Holding Company can be clubbed with only one of the fully owned subsidiary bidding company, with appropriate legal documents proving such ownership. However, the bidder is required to qualify in all other criteria like experience, past performance and capacity/capability as specified in the tender.	
5.	Section IX Qualification / Eligibility Criteria	I c.	The net worth of the firm should not have eroded by more than 30% in the last year ending 31/03/2020.	The net worth of the firm should not have eroded by more than 30% in the last three years ending on 31/03/2019. If the bidder is not qualifying the net worth criteria, then the bidder will be allowed to take the financial support from the Holding / Parent Company for qualifying in the criteria. However, the bidder is required to qualify in all other criteria like experience, past performance and Capacity/capability as specified in the tender.	
6.	Section IX Qualification / Eligibility Criteria	I. Note	Note: Copies of Financial statements like P/L Accounts, Balance Sheets etc. certified by Chartered accountant with their UIN shall be submitted, (Format enclosed at Annex-D)	Note: Since the annual turnover requirement is less than 05 crores for this tender, the bidders are required to submit: a) A self-certified statements for proving their Turnover, Net worth and profit & loss.	

				b) The bidders are required to submit the IT returns of the last 03 years ending 31.03.2019.	
7.	Section VII III.BOQ	9	Supply of 2-Core, Copper Conductor, Multi-Strand, PVC insulated, Armored, UTP (Unshielded Twisted Pair), FRLS Cable.	Supply of 2-Core, minimum size of 2.5 Sq.mm. or higher as per design, requirement, Copper Conductor, Multi-Strand, PVC insulated, Armored, UTP (Unshielded Twisted Pair), FRLS Cable with ISI mark	
8.	Section VII III.BOQ	11	Supply of 4-Core, Copper Conductor, Multi-Strand, PVC insulated, Armored, UTP (Unshielded Twisted Pair), FRLS Cable.	Supply of 4-Core, Copper Conductor, minimum size of 2.5 Sq.mm. or higher as per design, requirement, Multi-Strand, PVC insulated, Armored, UTP (Unshielded Twisted Pair), FRLS Cable with ISI mark.	
9.	Section VII Detailed technical specifications	1	Supply installation, testing & commissioning of atleast 32-bit Microprocessor based Intelligent Addressable, Peer-to-Peer networkable, 01-loop FACP (Fire Alarm Control Panel) expandable up to minimum 10 loops. FACP shall accommodate required quantity of batteries in its own housing for backup of atleast 24hrs for normal hours and atleast 15 minutes alarm operation and shall have a battery charging with required capacity, housed externally. FACP shall have minimum 854 character display. Each Detection Loop of FACP shall accommodate minimum 250 detectors and devices in any combination. FACP shall have a	Supply installation, testing & commissioning of at least 32-bit Microprocessor based Intelligent Addressable, Peer-to-Peer networkable, 01-loop FACP (Fire Alarm Control Panel) expandable up to minimum 10 loops. FACP shall accommodate required quantity of batteries in its own housing for backup of at least 24hrs for normal hours and atleast 15 minutes alarm operation and shall have a battery charging with required capacity, housed externally. FACP shall have minimum 512 character display. Each Detection Loop of FACP shall accommodate minimum 250 detectors and devices in any	

			supervised electronic provision to	combination. FACP shall have a	
			store site-related back-up of Auto-	supervised electronic provision to	
			CAD As-Built Drawings,	store site-related back-up of Auto-	
			Configuration Software Back-Up,	CAD As-Built Drawings,	
			Reports, Logs etc (Complete set)	Configuration Software Back-Up,	
			, FACP shall be UL & ULC listed &	Reports, Logs etc (Complete set)	
			FM approved.	, FACP shall be UL & ULC listed	
				& FM approved.	
			Supply installation , testing &	Supply installation , testing &	
			commissioning of Intelligent	commissioning of Intelligent	
			Addressable Multi-Sensor (Optical	Addressable Multi-Sensor (Optical	
			Smoke + Heat) detector with base.	Smoke + Heat) detector with base.	
			The optical sensor element shall	The optical sensor element shall	
			have multiple selectable sensitivity	have multiple selectable sensitivity	
			levels from 0.2% Obs/ft to 3.7%	levels from 0.5% Obs/ft to 3.7%	
			Obs/ft or better. The ROR detection	Obs/ft or better. The ROR	
			element shall have selectable rate of	detection element shall have rate	
		2	rise setting of 8°C per minute &	of rise setting of 8°C per minute	
			11°C per minute (or close to this	or 11°C per minute (or close to	
	C 4. NITT		value not deviating more than 1°C).	these values not deviating more	
	Section VII Detailed technical		Fixed temp detection element shall	than 1°C). Fixed temp detection	
10.			have two selectable settings of 57°C	element shall have settings of	
	specifications		and 68°C (or closer to this value not	57°C or 68°C (or closer to these	
	specifications		1	,	
			deviating by 1°C). Multi-sensor	values not deviating by 1°C).	
			detector shall have a configuration	Multi-sensor detector shall have a	
			mode that gives separate alarms for	configuration mode that gives	
			smoke detection and heat detection	separate alarms for smoke detection	
			and shall indicate the cause of alarm	and heat detection and shall indicate	
			(smoke or heat). Also the multi-	the cause of alarm (smoke or heat).	
			sensor shall have combined	Also the multi-sensor shall have	
			configuration mode of smoke and	combined configuration mode of	
			heat detection that gives only one	smoke and heat detection that gives	
			evaluated alarm from a multi-sensor	only one evaluated alarm from a	
			detector in case of a fire event. The	multi-sensor detector in case of a	

			detector shall have operating temperature range from -9°C to 50°C and humidity tolerance range up to 95% RH, Non-Condensing or better . Multi-Sensor (Optical Smoke + Heat) detector shall be UL & ULC listed & FM approved.	fire event. The detector shall have operating temperature range from 0°C to 49°C and humidity tolerance range up to 93% RH, Non-Condensing or better. Multi-Sensor (Optical Smoke + Heat) detector shall be UL & ULC listed & FM approved.	
11.	Section VII Detailed technical specifications	9	Supply of 2-Core, Copper Conductor, Multi-Strand, PVC insulated, Armored, UTP (Unshielded Twisted Pair), FRLS Cable.	Supply of 2-Core, minimum size of 2.5 Sq.mm. or higher as per design, requirement, Copper Conductor, Multi-Strand, PVC insulated, Armored, UTP (Unshielded Twisted Pair), FRLS Cable with ISI mark.	
12.	Section VII Detailed technical specifications	11	Supply of 4-Core, Copper Conductor, Multi-Strand, PVC insulated, Armored, UTP (Unshielded Twisted Pair), FRLS Cable.	Supply of 4-Core, minimum size of 2.5 Sq.mm. or higher as per design, requirement ,Copper Conductor, Multi-Strand, PVC insulated, Armored, UTP (Unshielded Twisted Pair), FRLS Cable with ISI mark.	
13.	Section VII Detailed technical specifications	12	FRLS cable laying with required size of conduits (Conduits should be supplied by contractor)	FRLS cable laying with minimum 25mm size of conduits or higher based on cable size offered or design requirement (Conduits should be supplied by contractor)	
14.	Section VII Detailed technical specifications	13	OFC cable laying with required size of conduits over the wall (Conduits should be supplied by contractor)	OFC cable laying with 40mm size conduits over the wall (Conduits should be supplied by contractor)	

15.	Section XII Technical Bid / Questionnaire	C.7 (Checklis t)	Charted Accountant certificate /PL statements certified by charted Account as proof for Financial Soundness (shall highlight Turnover, Net worth and Profit) as per Annexure 'D'	 a) A self-certified statements for proving their Turnover, Networth and profit & loss. b) IT returns of the last 03 years ending 31.03.2019. (i.e. for FY 2016-17, FY 2017-18, FY 2018-19)
16.	Annexure	D	Remarks:Nil	Remarks: Since the annual turnover requirement is less than 05 crores for this tender, the bidders are required to submit: a) A self-certified statements for proving their Turnover, Net worth and profit & loss. b) The bidders are required to submit the IT returns of the last 03 years ending 31.03.2019. (i.e. for FY 2016-17, FY 2017-18, FY 2018-19)
17.	Last date for tender submission		05/08/2020 at 14:30 Hrs.	19/08/2020 at 14:30 Hrs.
18.	Tender opening date & time		05/08/2020 at 15:00 Hrs.	19/08/2020 at 15:00 Hrs.

Important Note: Bidders are advised to download this corrigendum and submit along with tender with seal & signature.