## Corrigendum I TENDER NO. 6300033255

Subject: **Up-Gradation and Retro Fitment of Drum Controllers to Master** in BEML Limited, Bangalore Complex, Bangalore-75

With reference to the above referred subject tender, the following details are brought to the notice of bidders:

Description (FOR)

	Description (1 OIV								
	Requirement Specification								
SI. No.		Item Name	UOM	Quanti ty					
1	BEMAFINDAC	Supply wall mounting Industrial. air circulator Supply of heavy duty, wall mounting, industrial type air circulator, size - 24", sweep - 600 mm, oscillation type, 1ph, 240V, 50 Hz. Fans to be installed on MS pillars which includes necessary angle iron fabrication works	NO	12					
2		Instn. wall mounting Industrial. air circulator Installation/fixing of heavy duty, wall mounting, industrial type air circulator, size - 24", sweep - 600 mm, oscillation type, 1ph, 240V, 50 Hz. Fans to be installed on MS pillars which includes necessary angle iron fabrication works. 1 AU consists of Installation of 12 Nos of Industrial air circulators	AU	1					
3	BEMAFPEFAN	Supply of 18" 450mm sweep pedestal fan Supply of pedestal type fans, 1Ph, 240V, 50 Hz, size - 18", sweep – 450 mm, oscillation type, 3 speed regulation.	NO	2					

Description (READ AS)

	Requirement Specification								
SI. No.		Item Name	UOM	Quanti ty					
1	8687215804	MASTER CONTROLLER HOUSED IN SS ENCLOSURE MASTER CONTROLLERS 4 STEPS, 415 VOLTS AC, (4-0-4), 40 AMPS, HOUSED IN SHEET STEEL ENCLOSURE FOR CONTROLLING ALL THE MOTIONS OF EOT CRANE.  MAKE: OMEGA / MULTITEK / SPEED-O-CONTROLS OR EQUIVALENT  MASTER CONTROLLERS 4 STEPS, 415 VOLTS HOUSED IN SHEET STEEL ENCLOSURE FOR CONTROLLING ALL THE MOTIONS OF EOT CRANE	NO	18					
2		DISMANTLING EXISTING OLD DRUM CONTROLLER Dismantling, disconnecting and removal of existing old drum controllers for cross travel, long travel and hoist operations of EOT cranes.	AU	18					
3		INSTALLATION OF MASTER CONTROLLERS Installation of Master controllers for long travel, cross travel and hoist motions of the EOT crane.	NO	18					

The work involves fixing of Master controller in the operators cabin of the EOT crane and interconnecting the existing control wiring to the newly installed master controllers and prove for satisfactory operations of all the motions.	
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Bidders to note the above corrigendum and quote accordingly.

Tender Due date extended till 24.07.2020

This ADDENDUM-1 Forms a part of the tender document and has to be sealed and signed by all bidders and uploaded along with their technical bid.