CIRRIGENDUM OF THE TENDER NOTICE NO. "e-Proc/MET_22022018/PWM_IIEST199" dt. 22.02.2018

Following specification points to be read as:

Serial no. mentioned in	Existing specification	Corrected specification to be read
the specification		as
In General section point	Machine should be capable to weld	Machine should be capable to weld
no. 2	SS, MS, Alluminium.	SS, MS, Titanium etc.
	Digital Missonson	Digital Missopragosar
In Sr. No. 3 - TECHNICAL	Digital Microprocessor	Digital Microprocessor
SPECIFICATION FOR	Controlled inverter Based	Controlled inverter Based DC
SINGLE OPERATOR	AC/DC Power Source	Power Source incorporating
SINGLE PHASE DC TIG	incorporating Power Factor	Power Factor Control device.
WELDING MACHINE	Control device.	
section, point no. I		
3. TECHNICAL	Output Current Range (AC/DC)	IV. Output Current Range (DC)
SPECIFICATION FOR		
SINGLE OPERATOR		
SINGLE PHASE DC TIG		
WELDING MACHINE		
section point no. IV		
In Sr. No. 5 -	The machine should	The machine should
TECHNICAL FEATURE	have function	have function
section, point no.	selection for	selection for following
5.2. XIV	following processes:	processes:
	a. DC TIG	a. DC TIG
	b. DC Pulsed TIG	b. DC Pulsed TIG
	c. TIG Tacking	c. TIG Tacking
	d. Synergic Pulsed	d. Synergic Pulsed TIG
	TIG (i.e; in pulse	(i.e; in pulse mode if current is
	mode if current is	set then voltage can be
	set then voltage	automatically adjusted) in DC
	can be	mode
	automatically	
	adjusted) in both	
	AC & DC mode	