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CENTRE FOR MATERIALS FOR ELECTRONICS TECHNOLOGY

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CORRIGENDUM

With reference to the (i) Tender No.TR/PUR/SP/097/2016 and (ii) Tender No. TR/PUR/079/2016, published in "the Hindu" daily, CPP and C-MET web site, the following corrections are made in the Technical specifications of (i) Precision Electrode Winding Machine & Accessories and (ii) X-ray Diffractometer with accessories.

(i) Tender No. TR/PUR/SP/097/2016: 'Precision Electrode Winding Machine & Accessories'

Sl	Tender	Existing	Corrections made and should be read as;-
No.	Document Ref.		
	/Pg.		
1	Pg. 40, 2 nd last	(c) 75-85 mm and the machine	(c) 60-65 mm and the machine
	line in 1 st	•••	
	paragraph		
2	Pg. 40 and Pg. 42		Width of Aerogel electrode: 60±1 mm
	(last line in in	Width of Separator paper: 85±1mm	Width of Separator paper: 65±1mm
	given Table)	Width of Insulator: 85±1mm	Width of Insulator: 65±1 mm
		Width of Cello tape: 85±1mm	Width of Cello tape: 65±1mm
3	Pg 42, Mandrills	& for Type-III: 85-88 mm	& for Type-III: 65-70 mm

(ii) Tender No. TR/PUR/079/2016 'X-ray Diffractometer with accessories'

1.	Page No.40;	High-resolution vertical goniometer	High-resolution vertical goniometer with
	Spec No. 4,	with Theta-2 Theta geometry	theta-theta or Theta-2 Theta geometry
	Goniometer		
	Bullet No.1		
2.	Page No.40;	Minimum step size: $0.0001^{\circ} 2\theta$ or	Minimum step size: 0.001° 2θ or lower
	Spec No. 4,	lower	
	Goniometer		
	Bullet No.6		
3.	Page No.41;	Necessary sample holder (Steel /	Necessary sample holder (Steel/
	Spec No. 6,	PMMA type) -20 Nos.	PMMA/glass) – 20 Nos.
	Sample stage		
	Bullet No.1		
4.	Page No.41;	Latest solid state array detector or	Latest solid state array detector with spatial
	Spec No. 7,	scintillation NaI detector with	resolution ≤100μm or scintillation NaI
	Detector	photomultiplier and preamplifier	detector with photomultiplier and
	Bullet No.3		preamplifier or Xenon Proportional Detector
5.	Page No.43;	Please quote separately different	High temperature attachment for operating
	Spec No. 20	available options specifying the	XRD upto 1200°C with temperature accuracy
	High	temperature ranges.	±1°C or better
	temperature	1	
	attachment		
	Bullet No.1, First		
	sentence		

Sd/-

Administrative Officer