

PRECISION ENGINEERING AND TECHNOLOGY CENTRE (CIN: U73200TN2022NPL149484)

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CORRIGENDUM TO TENDER DOCUMENT 3B

Refer to our tender notice published in News Paper Business Standard in English and Malai Malar in Tamil on 03.05.2023 and uploaded in websites www.tansidco.tn.gov.in and www.tiema.co.in for purchase of Machineries and Equipment for PETC, Chennai under Precision Manufacturing Mega Cluster scheme of the Govt of Tamil Nadu.

The pre-bid meeting was convened on **18.05.2023** at **3.00 PM** at the venue of TANSIDCO Corporate Office building, Guindy, Chennai- 600 032. The purchase committee members along with SPV and tenderers are participated in the pre-bid meeting. The tenderers requested provide range and options for some of Specifications and tender conditions in the tender document.

Based on the request of the tenderers, the following Corrigendum is issued for the below item as detailed below.

As mentioned in tender document (Existing conditions)	Corrigendum is issued. (It should be read as)
Tender conditions	
9. Make in India Equipment are preferable.	9. Make in India Equipment are preferable for all accessories.
39. Guarantee period: The supplier shall undertake to repair free of charge or replacement of any defective part of the respective item installed and commissioned due to defective materials or faulty design or workmanship during a period of one year, from the date of commissioning of the respective Item. Delivery of the full replacement or repaired parts should be effected free of cost at the factory site without loss of time so that the down time is	39. Guarantee period: The supplier shall undertake to repair free of charge or replacement of any defective part of the respective item installed and commissioned due to defective materials or faulty design or workmanship during a period of two years, from the date of commissioning of the respective Item. Delivery of the full replacement or repaired parts should be effected free of cost at the factory site without loss of time so that the down time is minimized
minimized	the gown time is minimized
Check list (page no.10)	
11 c. Turnover with audited Balance Sheet (any of the year)	11 c. Turnover with audited Balance Sheet (Last 3 years)
13 d. Turnover with audited Balance Sheet (for 3 years)	13 d. Turnover with audited Balance Sheet (Last 3 years)

ANNEXURE-III Technical Specifications	
B Erection, Installation and Training of Post-Processing Machinery	
B1 1.01 Separate Air compressors with dryers for A1 & A2 equipment.	B1 1.01 One common rotary screw compressor (min 30 HP) delivering min. 126 CFM at 8 bar with dryers for A1 & A2 equipment.
1.07 Twin Chamber Micro Shot Peening machine (manual) with 50 kg each of glass beads & SS shots for A1 equipment	1.07 Twin Chamber Micro Shot Peening machine (manual) with 50 kg each of glass beads & SS shots for A1 & A2 equipment – min chamber size of 900x900x1000 mm
1.13 Wire EDM machine for A1 equipment with XYZ traverse 350x450x600 mm	 Wire EDM machine for A1 equipment with following minimum features Table size of 470 x 650 mm & XY table traverse of 280x350 mm Max work piece height of 300 mm & Max Z height of 400 mm Max taper cutting angle of +/- 3degree / 100 & cutting speed of 100 mm2 / min on steel
1.14 Sand blasting unit for A2 equipment	1.14 (Point is Removed)
C1 Skilling Lab	
1.10 Raw material for AM Skill Lab to conduct trainings for 2 years	1.10 Training Material for 2 years Should include course curriculum, certification, exercise materials like content & e-logins, powder, resin, etc. for each of the lab equipment. Approx 35 — 40 training programs will be conducted in a year and 2 — 3 parts will be manufactured by each machine in each program.