

19-03-2022

Amendment no. 2

Sub: Technical Specification Amendment for the tender of Mother & Child Block -AIIMS , New Delhi-110029.

Ref.: GeM Bid No GEM/2022/B/1950819 Dated: 14-02-2022 for item 'Fish Microscope with Camera & Workstation (Qty: 01 no)'

The following changes are being incorporated in the above referred GeM Bid Number only.

Existing:

Bid Details	
Bid End Date/Time	23.03.2022,15.00 hrs
Bid Opening Date/Time	23.03.2022,15.30 hrs

Read as:

Bid Details	
Bid End Date/Time	29.03.2022,15.00 hrs
Bid Opening Date/Time	29.03.2022,15.30 hrs

Sr. No.	Page & Para	EXISTING SPECIFICATION	READ AS
1	Pg 1; Para 7 (Buyer Specification Document)	<p>Objectives:</p> <ul style="list-style-type: none"> · Plan Apochromat 4X/5X NA 0.16-or better · Plan Apochromat 10x/ NA 0.40 or better · Plan Apochromat 20x/ NA 0.80 or better (Spring) · Plan Apochromat 40x/ NA 0.95 or better (Spring) · Plan Apochromat 60x or 63x / NA 1.42 or better (Oil, Spring) · Plan Apochromat 100X/1.45 or better (Oil, spring) <p>All objectives should be chromatic aberration corrected from 400 nm to 1000nm. Automatic change in objectives or filter turret should be recognized by the system and the system should automatically align the components.</p>	<p>Objectives:</p> <ul style="list-style-type: none"> · Plan Apochromat 4X/5X NA 0.16-or better · Plan Apochromat 10x/ NA 0.40 or better · Plan Apochromat 20x/ NA 0.80 or better (Spring) · Plan Apochromat 40x/ NA 0.95 or better (Spring) · Plan Apochromat 60x or 63x / NA 1.4 or better (Oil, Spring) · Plan Apochromat 100X/1.4 or better (Oil, spring) <p>All objectives should be chromatic aberration corrected from 400 nm to 1000nm. Automatic change in objectives or filter turret should be recognized by the system and the system should automatically align the components.</p>

All other contents of the Bid Document including terms & conditions remain unaltered.

Note:

Prospective Bidders are also advised to check the GeM Portal regularly prior to the closing date and time of online submission of bid.