



सीएसआईआर-कोशिकीय एवं आणविक जीवविज्ञान केन्द्र
CSIR-CENTRE FOR CELLULAR & MOLECULAR BIOLOGY

(वैज्ञानिक तथा औद्योगिक अनुसंधान परिषद्)
(COUNCIL OF SCIENTIFIC & INDUSTRIAL RESEARCH)
उप्पल रोड, हैदराबाद/Uppal Road, Hyderabad - 500 007 (तेलंगाना/TELANGANA) भारत/India

File Ref: 1258/20082026/18169/EQPT

Date: 21.09.2026

CORRIGENDUM FOR PRE-BID MEETING CLARIFICATIONS

TENDER ID: 2026_CSIR_290184_1

**SUPPLY AND INSTALLATION OF HIGH END OPERATING MICROSCOPE (LASER
SCANNING CONFOCAL MICROSCOPE CAPABLE OF LONG-TERM LIVE CELL IMAGING)**

This has reference to the Tender Document published on 08.09.2026 for procurement of High End Operating Microscope (Laser scanning Confocal Microscope capable of long-term live cell imaging)

Pursuant to the Pre-Bid Meeting held on 17.09.2026, there are modifications in the Specifications enclosed as Annexure. Bidders may note the same and may quote the tender accordingly.

All other details of above tender documents remain unchanged.

"Stores & Purchase Officer, CCMB, Habsiguda, Uppal Road, Hyderabad-500007".

Sudhanshu Shekhar Choudhary
Controller of Stores & Purchase Officer

Pre bid conference for High End Operating Microscope (Laser scanning Confocal Microscope capable of long-term live cell imaging) held on 17-09-2026.

The following are the details on Points raised the vendors and revised specifications:

Sl no as per our Tender specifications	Original specification	Points raised by vendors	Revised specifications	Remarks
4.2- A-(a)	Fully Motorized Inverted Fluorescence Research Microscope for BF/DIC/ Fluorescence with dedicated touch screen TFT display for controlling motorized components of the microscope.	M/s Evident: Requested to change "dedicated touch screen TFT display " as Control pad / touch screen	Fully Motorized Inverted Fluorescence Research Microscope for BF/DIC/ Fluorescence with dedicated touch screen TFT display / control pad for controlling motorized components of the microscope.	Accepted
4.2-A- (d)	Motorized 6 position or more DIC nosepiece, Motorised Universal condenser NA 0.55 or better , motorised 6 position or more fluorescence turret for accommodating fluorescent filters for sample visualization.	M/s Nikon – instead of condenser NA 0.55, requested to change to 0.52 or more	Motorized 6 position or more DIC nosepiece, Motorised Universal condenser NA 0.52 or better , motorised 6 position or more fluorescence turret for accommodating fluorescent filters for sample visualization.	Accepted
4.2-B-(a)	Laser point scanning and Confocal detection unit with 2 or more spectral high sensitive GaAsP / Silicon detectors or equivalent detectors. Detectors should have independent master gain voltage, digital offset and digital gain setting access. Spectral selection between detectors should have 2 nm or better freely adjustable step-size.	M/s Nikon- Requested to change "detection unit with 2 or more spectral high sensitive GaAsP / Silicon detectors" as "detection unit with 1 or more spectral detector and 1 or more Filter based detector"	Laser point scanning and Confocal detection unit with 2 or more spectral high sensitive GaAsP / Silicon detectors or equivalent detectors. Detectors should have independent master gain voltage, digital offset and digital gain setting access. Spectral selection between detectors should have 2 nm or better freely adjustable step-size.	No Change in specification



N. R. Chaudhary *Anand Kati*



4.2-B-(c)	Scan speed should be 7fps or better @ 512x512 and should be able to increase up to 250 fps@256X16 or better.	M/s Evident - Requested to change "increase up to 250 fps@256X16 or better " as " 120 FPS@ 256 x 64 or more "	Scan speed should be 7fps or better @ 512x512 and should be able to increase up to 120 fps@256X64 or more.	Accepted
4.2-B-(e)	The scan field diagonal should be min 20 mm or better. Scan Zoom range minimum 0.6X to 50X or more with increments of 0.1X or better.	M/s Nikon —Requested to change "Scan Zoom range minimum 0.6X to 50X or more " as "Scan Zoom range minimum 1 X to 50X or more "	The scan field diagonal should be min 20 mm or better. Scan Zoom range minimum 1 X to 50X or more with increments of 0.1X or better.	Accepted
4.2-C-(b&c)	Solid State Laser module: a) 405 nm – 15 mw or more b) 488 nm -- 25 mw or more c) 561 nm --25 mw or more d) 640 nm--- 25mw or more	M/s Evident - Requested to change "488 nm -- 25 mw or more" as "488 nm -- 20 mw or more" c) 561 nm -- 20 mw or more"	Solid State Laser module: a) 405 nm – 15 mw or more b) 488 nm -- 20 mw or more c) 561 nm --20 mw or more d) 640 nm--- 25mw or more	Accepted

Jan 22

N. R. Chandra

Anand Lal

S. J.