Date: 25-08-2016

Ref. No. CH/BMG/2015-16/OM/DST NEW CHANGES

Further to the tender published on 17.08.2016 the vendors are requested to note the following changes in the specification and submit their tender in accordance with the changes incorporated:

In view of the above development it is proposed to extend the date of receipt of tender on 12.09.2016, 5.00 p.m. instead of 07.09.2016

For	To be read as
Serial no. 5: Initial specification for "Nosepiece": <u>High-</u> <u>durability motorized quintuple universal</u> <u>nosepiece capable of holding 6 objectives at</u> <u>a time</u>	"High-durability motorized quintuple universal nosepiece capable of holding 6 objectives at a time or coded (or intellegent) nosepiece"
Serial no. 6: Initial specification for "Condenser": <u>LWD</u> achromat condensor, LV-CUD U condensor	"Achromat condensor, siutable condensor for phase contrast, diascopic DIC, darkfield"
Initial specification for "Camera": <u>Color</u> <u>CMOS senser / Size: 36.0×23.9mm, at least</u> <u>15 MP Camera, High Density CCD Chip,</u> <u>Networking Facility, Software for Capturing</u> <u>Images and Videos, Storing. Video</u> <u>capturing should have a minimum speed of</u> <u>6 frames/second at the highest resolution</u> <u>and up to atleast 40 frames/second at 3×3</u> <u>pixel averaging. If the specification of the</u> <u>camera do not match with our</u> <u>requirement, we will conisder the next</u> <u>best available option.</u>	"Color CMOS senser / Size: 36.0×23.9mm, at least 15 MP Camera, Networking Facility, Software for Capturing Images and Videos, Storing. Video capturing should have a minimum speed of 6 frames/second at the highest resolution and up to atleast 40 frames/second at 3×3 pixel averaging. <u>If the</u> <u>specification of the camera do not match with our</u> <u>requirement, we will conisder the next best</u> <u>available option."</u>

CHNAGES TO THE SPECIFICATIONS

Thank you. Dr. Madivala G. Basavaraj Department of Chemical Engineering (IIT Madras)