

Format for Tender					
S.No.	Type of Tender (Short Rate Enquiry/ Limited Tender, Proprietary	Title	Date of Uploading	Date of Closing	Date of Opening
02/Gold target/EMF/TCN/Anat/DST-22/15-16 Dated 1.09.2015	Limited tender	Gold-palladium disc target (part no. AGB7391) Dimension: 57 mm Ø x 0.1 mm thick compatible for Agar Sputter Coater unit (model: 108)	September 1, 2015	September14, 2015	September 15, 2105

Electron Microscope Facility
(Department of Anatomy)
All India Institute of Medical Sciences
Ansari Nagar, New Delhi – 110029
Tele : 011 26594875 ; Fax : 011 26588663

Enquiry No. 02/Gold target/EMF/TCN/Anat/DST-22/15-16, Dated: 1.09.2015; Due on 15.09.2015

Quotations are invited for the following consumable item :

S.No.	Nomenclature	Qty
1.	Gold-palladium disc target (part no: AGB7391)Dimension : 57mm ø x 0.1mm thick Compatible for Agar Sputter coater unit (model: 108)	01

Important The consumable item need to be installed by the firm.

The target should be of standard make. Composition of the target should be provided along with the quotation.

Payment will be released within 30 days after receipt and acceptance of material.

Airfreight and insurance upto New Delhi Airport should be mentioned separately. Goods should be shipped in Cargo Mode. Shipment through courier mode is not acceptable.

In case suppliers wish to quote in Indian Currency, prices should be quoted on door to door delivery basis.

Validity of prices should be 60 days from due date of this Limited Tender Enquiry.

Delivery: Within 45 days from the receipt/date of Supply Order.

Quotation should be supported with catalog/brochure of the material which you propose to supply against this enquiry.

Quotation should reach in **sealed envelope** on or before 14.09.2015 (5.00 P.M.) at OFFICER-IN-CHARGE, ELECTRON MICROSCOPE FACILITY, DEPARTMENT OF ANATOMY, ALL INDIA INSTITUTE OF MEDICAL SCIENCES, ANSARI NAGAR, NEW DELHI – 110029. Quotation received through fax or email will not be accepted.

Dr. TC Nag
Professor, EMF (tapas_nag@yahoo.com)

