DR. PANJWANI CENTER FOR MOLECULAR MEDICINE & DRUG RESEARCH INTERNATIONAL CENTER FOR CHEMICAL AND BIOLOGICAL SCIENCES UNIVERSITY OF KARACHI KARACHI-75270

Tender Notice No: PCMD-221111

Sealed tenders are invited from the sales tax and income tax registered suppliers for purchase/import of the scientific equipments for "PSF-RES/S-KU/MED (278)". The detail and specification of the items can be collected from Purchase Office of the Center, on any working day between 9.00 a.m. to 12.30 p.m., (except Friday), from the date of notification of this advertisement on the websites, on payment of Rs. 200/- (non-refundable), in shape of a pay order (Demand Draft by the out of Karachi suppliers), in favor of the Director, or downloaded from the websites www.iccs.edu www.pprasindh.gov.pk and www.ppra.org.pk The tenders may be submitted with 2% of the bid price as bid security, in shape of a pay order in favor of the Director I.C.C.B.S., latest by 10.30 a.m. on 22-11-2011. The tenders will be opened in Purchase Office of the Center at 11.00 a.m. on the same day in presence of the bidders or their representatives. The Procuring Agency may reject all or any bid subject to relevant provision of SPP rules.

Principle Investigator

DR. PANJWANI CENTER FOR MOLECULAR MEDICINE & DRUG RESEARCH

INTERNATIONAL CENTER FOR CHEMICAL AND BIOLOGICAL SCIENCES UNIVERSITY OF KARACHI KARACHI 75270, Tel: 111-222-292 Ext: 320

PSF-RES/S-KU/MED(278)

Tender Notice No: PCMD-221111

SUMMARY SHEET

The tender will be liable to be rejected if this form will not accompany the tender bid / quote

CONVERSION

FOREIGN

PRICE IN

SERIAL

BID

No.	VALUE	CURRENCY	RATE		PKR
	TOTAL BID VALUE	IN PKR			
	Earnest Money @ 29	% in PKR			
	Payorder / Bank Draft I	No:	Da	te:	

Signature	Seal:

S.No	Description		Qty
1	UV MICROPLATE READ With Computer & Softwa Specification Wavelength selection: Wavelength range: Wavelength filters: Wavelength accuracy: Read -out range: Light source Halogen: Plate types: Measurement mode: Incubation: Shaking: Computer Interface: User Interface: Applications:		01 Set
2	TRANS ILLUMINATOR Specification Assay Type: Filters: Viewing surface dimension: High UV output UV safety screen Stainless steel frame UV intensity control High performance 6 x 8 watt U	Transilliuminator 312nm or 445nm 20 x 20cm	01 No