# Institute for Stem Cell Biology and Regenerative Medicine

Autonomous institute of the Department of Biotechnology, Government Of India



Ref:

INS/F-5943/2018-2019(Y)

#### **ENQUIRY**

Date: 27/12/2018

Dear Sirs.

Please let us have your lowest Quote/Proforma Invoice indicating cost including packing, insurance, estimated airfreight charges, handling charges, etc. CIF/CIP upto in Stem Stores for the following materials.

SI.No	Item Description	Make/Model	Item Qty	UOM
1	Diode Lasers (Specification Attached)		1.00	Nos.

<u>Remarks:</u> The Price quoted against this RFQ should be extended to Bangalore Life Science Cluster (BLiSc) of NCBS, Instem and C-CAMP for placing repeat order as per norms, by any one or all institutes of Bangalore Life Science Cluster (BLiSc)

Please also indicate specifically the following:

- 1. The bids / quotation addressed to "THE HEAD-PURCHASE" with Tender / Enquiry Ref No and Item Description should reach us before submission Date and Time. The bids / quotation are liable to be rejected, if not addressed to "THE HEAD-PURCHASE".
  - 2. EXIM CODE -8 digit customs tariff Number -HSN (Harmonised System Nomenclature)
  - 3. Country of origion
  - 4. Place of Shipment
- 5. Name, address, telephone number and fax numbers of your bankers. our Account number and swift number with the bank (required for payment purposes if the order materialises on your firm).
  - 7. Please Indicate frieght and insurance charges seperately.
  - 8. Please Indicate the Warranty Period and Delivery Period.

ndly expedite sending your Quote/Proforma Invoice/Invoice by courier so as to reach us latest by

08/01/2019 till 5.30 p.m.

#### Important Note

10. Shipping by AIRFREIGHT ONLY-CARGO MODE

11.Port of Entry for Customs clearance is -BANGALORE

lease use International Freights which arrive directly into Bangalore.Ex.Lufthansa Airlines Cargo,Singapore Airlines Cargo.

NOTE: - \*\*inStem is a public funded research institute and is entitled to concessional rate of GST 0.5% for items supplied for research purpose. The offer should be submitted after fully considering the above notification. \*\*

The Tenders to be quoted in foreign currencies & any other currencies approved/traded by RBI - USD/Euro/JPY/GBP/SGD/CAD/INR.

If the items as per specifications in our P.O. is not supplied (shipped) within the specified delivery schedule, then liquidated damages (not in terms of penal-ty) will be imposed automatically and shall be deducted from the bill at the rate of 0.5% per week subject to a maximum of 10% of the order value.



## Institute For Stem Cell Biology and Regenerative Medicine

Autonomous institute of the Department of Biotechnology, Government Of India



Date: 27/12/2018

Ref: INS/F-5943/2018-2019(Y)

13.NO SHIPMENT SHOULD BE MADE THROUGH COURIER COMPANIES LIKE FEDEX, TNT, UPS, DHL ETC. SHIPMENTS SENT THROUGH FEDEX, TNT, UPS, DHL, ETC. WILL NOT BE ACCEPTED BY NCBS.

1Stem is exempted in paying customs duty(except advolerum duty of 5% + 2% cess and 4% CVD on CIF value) PLEASE NOTE THAT PAYMENT WILL BE MADE THROUGH SIGHT DRAFT THROUGH BANK(CASH AGAINST DOCUMENTS).DOCUMENTS WILL BE RELEASED FROM THE BANK IMMEDIATELY ON RECEIPT OF THE INTIMATION.BANK CHARGES INSIDE INDIA SHALL BE TO NCBS ACCOUNT AND OUTSIDE INDIA SHALL BE TO YOUR ACCOUNT.ALSO DO NOT INCLUDE CHARGES TOWARDS CUSTOMS DUTY IN YOUR PRICES SINCE NCBS WILL BEAR THIS EXPENDITURE.

Yours faithfully

For and on behalf of Institute for Stem Cell Biology and Regenerative Medicine

Yesu R

GKVK, Bellary Road, Bangalore-560065,INDIA

Phone No. : Email Id: 91-80-23666343/344/345/346

purchase@ncbs.res.in

Fax: 91-80-23636662

Website: www.ncbs.res.in



### INSTITUTE FOR STEM CELL BIOLOGY AND REGENERATIVE MEDICINE

Ref: - INS/F-5943/2018-2019(N)

# Specification for Photon-counting card

- 1. We need Pulsed Laser diode system with following specifications.
- 2. The system should come with two lasers in 470 nm-490 nm range and 550 nm-570 nm range respectively.
- 3. The laser output should not be spectrally wider than  $\pm 10$  nm and should be vertically polarized.
- 4. The typical pulse width should not be more than 100 ps.
- 5. The average power for laser in 470 nm-490nm should be more than 1 mW and 550 nm-570 nm range should be more than 0.2 mW.
- 6. The system should have active stabilization of laser diode temperature.
- 7. The system should come with necessary component and accessories to couple laser output to single-mode, multi-mode or polarization maintaining optical fibres.
- 8. The system should support laser repetition rates from 100 KHz to 80 MHz.
- 9. The system should contain a controller module that allows us to use custom triggering from single-shot up-to 50 MHz.
- 10. The system should come with necessary cords and cables and software to interface with a computer.
- 11. The system should be CE/ISO certified.
- 12. The system should work on 230V, 50Hz.
- 13. System should have 3 year warranty.

