

Speed/ Regd.Airmail

**Central Scientific Instruments Organisation
Sector 30 C, Chandigarh-160030**

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Please quote our reference in all
Correspondence to ensure prompt attention

FAX 0091-172-2657082, 2657267
PHONE: 0091-172-2652651

No. CSIO/5(137)/2014-Pur

Date: 20-02-2015

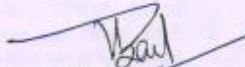
Sub: Notice Inviting Quote for Procurement of Tunable DFB Laser Diode as per below detail.

Dear Sirs,

CSIR-CSIO is the premier Research & Development Institute of Council of Scientific & Industrial Research, Department of Scientific & Industrial Research (DSIR), Govt. of India. Director, Central Scientific Instruments Organization, Chandigarh (India) invites sealed bid for purchase of items listed below. Please quote your best prices offering maximum discount since the items are required for Scientific R&D purpose and are exempted from Exice duty & concessional rate of Custom Duty is leviable.

| S. N. | Description of Material | Qty. | Type of Bid |
|--|--|--------------------|-------------|
| 1. | Tunable DFB Laser Diode with following specifications:- - Butterfly 14 pin package with built in TEC, Thermistor and Photodiode - Minimum Power output 3mW or more - Pigtail Fiber with FC/APC connector - Peak wavelength – 1666nm, 1567.30 nm – 1 No. each - Wavelength Tunable range \pm 1nm using temperature and current tuning | One No. Each | Single Bid |
| 1. Please quote along with Proprietary Certificate. 2. It is desirable to inform us that whether you have supplied identical or similar equipment to CSIR Labs/Instt./Govt. Organizations and if so the details of such supplied for the preceding three years may be informed with the final contract price. | | | |

Yours faithfully


(K.K. Bharat)

Controller of Store & Purchase

-----Cut and paste on the envelope-----

NIT No. CSIO/5(137)2014-Pur.

Due Date: **Immediately**

Controller of Store & Purchase
Central Scientific Instruments Organisation
Sector 30, Chandigarh 160030 (India)

P.T.O