Quotation Notice

OPTO/P-17-a/2013-14

Quotation invited for the following items with below mentioned specifications.

Item No.1: Laser diode for pumping Nd YAG crystal with maximum power 30W, wavelength 808nm (Total 2 nos).
Item No.2: Laser diode driver (Power Supply) for driving the above pump described in item No.1 (1 no).
Item No.3: Laser diode with maximum power 25 W, CW wavelength 976 nm at 25°C (conduction cooled suitable for fiber coupling in the SMA 200 micrometer, and NA=0.22. (Total 2 nos.)
Item No.4: Laser diode driver (Power Supply) for driving the above pump described in item No.3. (1 no)
Item No.5: SMA 200 micrometer and NA=0.22. (Total 2 nos) suitable for above pump described in item No.3.
Item No.6: Laser diode with maximum power 720mW, CW wavelength 980 nm at 25°C with 14 pin butterfly package, Fiber Bragg grating stabilization, wavelength selection, Integrated thermoelectric cooler, thermistor, and monitor diode, high dynamic range and excellent low power stability (Total 3 nos).
Item No.7: Laser diode driver (Power Supply) for driving the above pump described in item No.6 (1 no)
Item No.8 Indium foils for mounting laser diodes onto the heatsink. (10 nos)

The firms who wish to supply the items are requested to submit the quotation in sealed cover to the undersigned on or before 05.02.2014.

21.01.2014

[Signature]

Professor & Head
Department of Optoelectronics
University of Kerala
Kariavattom, Thiruvananthapuram, 695581