NOTICE INVITING QUOTATIONS

Sub: Purchase of Crystal wave module and FDTD Engine by Photon Design
Due Date: 07-11-2011

NRF, IIT Delhi proposes to purchase Crystal wave module and FDTD Engine by Photon Design as per the specifications given below. Please send your quotations to reach the address given below latest by 5 PM on 07-11-2011.

Specifications:

Crystal wave base module : For design of photonic crystal structures
SMP (symmetric multi-processing) capability
64 bit version

FDTD Engine : 2D & 3D simulation supporter
Multi-core and multi-CPU calculations
Clustered FDTD calculations
64-bit version

Band structure analyzer : Plane wave expansion based engine in the frequency domain.

Operating System : Windows XP and Windows 7

TERMS & CONDITIONS COVERING SUBMISSION OF QUOTATIONS

1. PRICING: Quote the rates for F.O.B. prices
2. TERMS OF PAYMENT: Letter of credit or Wire Transfer after receipt of item
3. VALIDITY OF QUOTATIONS: Quotations should be valid at least for a period of 90 days.
4. DEALERSHIP CERTIFICATE: Letter from manufacturer to be attached for authenticity of dealership/agency. Quotations without authorized dealership certificate will be rejected.
5. PROPRIETARY CERTIFICATE: If the items are proprietary in nature, furnish a copy of the certificate
6. INSTITUTE'S RIGHTS: IIT Delhi reserves the rights of acceptance or rejection of any or all quotations.
7. COMPLIANCE STATEMENT: Please include a statement of compliance of all the above specifications

8. SUBMISSION OF QUOTATIONS: Quotations should be sent in a sealed cover marked at the top SUBJECT AND DUE DATE to:

[IIT Delhi, Block VI, Room No. 116, NRF, Hauz Khas, New Delhi- 110 016, India]

9. REJECTION: Quotations not conforming to the set procedure as above will be rejected.
10. DISCOUNT/REBATES: Special discount/rebate wherever admissible keeping in view that the supplies are being provided for the educational purpose in respect of public institution of national importance may please be indicated.