

INVITATION FOR QUOTATION

TEQIP-II/2012/UK1G01/Shopping/12

15-Jan-2013

To,

Sub: Invitation for Quotations for supply of Goods

Dear Sir,

1. You are invited to submit your most competitive quotation for the following goods with item wise detailed specifications given at Annexure I,

Sr. No	Brief Description	Quantity	Delivery Period(In days)	Place of Delivery	Installation Requirement (if any)
1	Antivirus (Campus Licence)	1	30	BTKIT	YES
2	Network management software (1 Campus Licence)	1	30	BTKIT Dwarahat	YES

2. Government of India has received a credit from the International Development Association (IDA) towards the cost of the **Technical Education Quality Improvement Programme[TEQIP]-Phase II** Project and intends to apply part of the proceeds of this credit to eligible payments under the contract for which this invitation for quotations is issued.
3. Quotation,
 - 3.1 The contract shall be for the full quantity as described above.
 - 3.2 Corrections, if any, shall be made by crossing out, initialing, dating and re writing.

3.3 All duties and other levies payable by the supplier under the contract shall be included in the unit price.

3.4 Applicable taxes shall be quoted separately for all items.

3.5 The prices quoted by the bidder shall be fixed for the duration of the contract and shall not be subject to adjustment on any account.

3.6 The Prices should be quoted in Indian Rupees only.

4. Each bidder shall submit only one quotation.

5. Quotation shall remain valid for a period not less than **55** days after the last date of quotation submission.

6. Evaluation of Quotations,

The Purchaser will evaluate and compare the quotations determined to be substantially responsive i.e. which

6.1 are properly signed ; and

6.2 confirm to the terms and conditions, and specifications.

7. The Quotations would be evaluated for all items together.

8. Award of contract:

The Purchaser will award the contract to the bidder whose quotation has been determined to be substantially responsive and who has offered the lowest evaluated quotation price.

8.1 Notwithstanding the above, the Purchaser reserves the right to accept or reject any quotations and to cancel the bidding process and reject all quotations at any time prior to the award of contract.

8.2 The bidder whose bid is accepted will be notified of the award of contract by the Purchaser prior to expiration of the quotation validity period. The terms of the accepted offer shall be incorporated in the purchase order.

9. Payment shall be made in Indian Rupees as follows:

Delivery and Installation - 90% of total cost

Satisfactory Acceptance - 10% of total cost

10. All supplied items are under warranty of **36** months from the date of successful acceptance of items.
11. You are requested to provide your offer latest by **16:00** hours on **20-Feb-2013** .
12. Detailed specifications of the items are at Annexure I.
13. Training Clause (if any) **two day training**
14. Testing/Installation Clause (if any) **yes**
15. Information brochures/ Product catalogue, if any must be accompanied with the quotation clearly indicating the model quoted for.
16. Sealed quotation to be submitted/ delivered at the address mentioned below,
Dwarahat - 263653 District - Almora
17. We look forward to receiving your quotation and thank you for your interest in this project.

(Authorized Signatory)

Name & Designation

Annexure I

Sr. No	Item Name	Specifications
1	Antivirus (Campus Licence)	Antivirus (Campus License) Brief Specification • Unlimited User. <ul style="list-style-type: none"> • State-of-the-art antivirus software. • Built to secure virtual infrastructure • Integrated antivirus, antispyware, firewall, and intrusion prevention as well as device control and application control • Requires only a single agent • Powerful central management of security for physical and virtual Windows Enables instant upgrade to self-enforced network access control without additional software deployment • Antispyware and antivirus programs. • Firewall to guard your Internet connection. • Halts ID theft attempts. Detail Specification • It is able to create a protected environment by securing endpoint, messaging and web infrastructure from today's complex malware, data loss and spam threats and quickly recoverable in event of failure. •

		<p>Solution should have a single endpoint agent and single management console— Antivirus, antispymware, desktop firewall, intrusion prevention, device and application control, and network access control are all in a single agent—managed by a single management console • Should allow quick and easy restore of physical and virtual systems in minutes, even to bare metal, dissimilar hardware, remote locations, or virtual environments. •</p> <p>Should be able to separate files at risk from those that are safe, for faster and more accurate malware detection, blocking more threats including mutating and zero-day. • Should block more than 99 percent of spam with less than 1 in a million false positives. • Solution should continuously delivers automatic spam signature s and reputation scoring to help ensure effective, real-time protection against new threats. • Should be able to create content filtering incidents and categories them either in information incidents or held for review incidents. • Should be able to send spam or suspected messages to content incident folders. • Should be built on a scalable platform that quickly and simultaneously scans for malware and inappropriate Web content, helping organizations maintain critical up time and productivity. • Should have centralized visibility and control that enables policy enforcement, consolidated reporting, and real-time intelligence. • Should be able for us to reset a lost password for antispam without performing an OS restore. • Should examine programs as they run, identifying and stopping malicious behavior even for new and previously unknown threats.</p>
2	Network management software (1 Campus Licence)	<ul style="list-style-type: none"> • A network management software product must be well synched to allow for real time monitoring without any significant lag time. • It needs to be interoperable and compatible with other operating systems so that multi platform monitoring is made easy. • This software should be accessible at cost effective terms and preferably with no additional software/hardware costs related to it. • Not only does this software need to be operational it needs to be able to carry out network management tasks quickly and efficiently. These tasks include implementing network configuration changes, keeping salient history of changes made, taking regular backups without manual prompting as well as

		<p>reverting to a prior successful configuration in case of any errors experienced. • Reporting solutions need to be given their due while using this type of software. Reports ought to be insightful, easy to analyze, and read as well as graphical. • Alerts need to be a part of this type of software. • User Based Log Generation and Management. • End-to-end IP address tracking • Auditing user access • Schedule configuration backups, restore trusted configuration versions in a single click • Detect changes in real-time and know the 'who', 'what' and 'when' of configuration changes • time by automating repetitive, labor-intensive tasks through templates and scripts • Stop unauthorized configuration changes with approval workflows • Assure complete security and compliance for every configuration change • Analyze and troubleshoot network problems with exhaustive reports</p> <p>Detail Specification • A network management software product must be well synched to allow for real time monitoring without any significant lag time. • It needs to be interoperable and compatible with other operating systems so that multi platform monitoring is made easy. • This software should be accessible at cost effective terms and preferably with no additional software/hardware costs related to it. • User Based Log Generation and Management. • End-to-end IP address tracking • Auditing user access • The Management Platform should be capable of managing minimum 100 Network Devices like Switches, Routers. • The network management platform shall provide a single integrated solution for comprehensive lifecycle management of the wired/wireless access, campus, and branch networks, and rich visibility into end-user connectivity and application performance assurance issues. • The platform shall support as many as fifteen hundred devices through virtual or physical appliances. • The utility shall simplify and automate many of the day-to-day tasks associated with maintaining and managing the end-to-end network infrastructure from a single pane of glass thereby reducing the need for multiple tools, and lowering operating expenses and training costs. • The platform shall be based on lifecycle processes that would align with the product functionality clearly describing the phases like design, deploy, operate, report and administer. • The design functionality shall facilitate creation of</p>
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		<p>templates used for monitoring key network resources, devices, and attributes. • The management infrastructure shall provide continuous compliance and auditing capabilities to help IT organizations monitor and assess their network and device configuration for out-of-policy configuration, discrepancies, and security and risk vulnerabilities. • The platform should have flexible virtual machine and physical appliance solution that would provide cost-effective, easy-to-install options for small to global enterprise-class networks. • The management utility shall have Role-based access control provides flexibility to segment the network into one or more virtual domains controlled by a single Infrastructure platform.</p>
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FORMAT FOR QUOTATION SUBMISSION

(In letterhead of the supplier with seal)

Date: _____

To:

Sl. No.	Description of goods (with full Specifications)	Qty.	Unit	Quoted Unit rate in Rs. (Including Ex Factory price, excise duty, packing and forwarding, transportation, insurance, other local costs incidental to delivery and warranty/ guaranty commitments)	Total Price (A)	Sales tax and other taxes payable	
						In %	In figures (B)
Total Cost							

Gross Total Cost (A+B): Rs. _____

We agree to supply the above goods in accordance with the technical specifications for a total contract price of Rs. _____ (Amount in figures) (Rupees _____ amount in words) within the period specified in the Invitation for Quotations.

We confirm that the normal commercial warranty/ guarantee of ————— months shall apply to the offered items and we also confirm to agree with terms and conditions as mentioned in the Invitation Letter.

We hereby certify that we have taken steps to ensure that no person acting for us or on our behalf will engage in bribery.

Signature of Supplier

Name: _____

Address: _____

Contact No: _____