

HIGH COURT OF HIMACHAL PRADESH, SHIMLA - 171 001

No. HHComp.e-CourtsPII2015IILAN

Dated Shimla, the 28th November, 2017.

Subject: Supply & installation of LAN & Power Points at 11 District & 42 Taluka Legal Services Committees (DLSAs & TLSCs) in the State of Himachal Pradesh.

The Competitive e-tender is invited for supply & installation of LAN & Power Points at 11 District & 42 Taluka Legal Services Committees (DLSAs & TLSCs) in the State of Himachal Pradesh. The bidder need to upload technical bid and commercial bid separately on the e-procurement website i.e. <https://hptenders.gov.in> "**Short Term e-Tender/bid for the supply & installation of LAN & Power Points at 11 District & 42 Taluka Legal Services Committees (DLSAs & TLSCs) in the State of Himachal Pradesh.– Last date of receipt being 13.12.2017 (03:00 PM)**". The different criteria for submission of tender are as under:

The instructions for bidders on how to submit the bid is available on the website i.e. <https://hptenders.gov.in/nicgep/app?page=BiddersManualKit&service=page>

TECHNICAL CRITERIA:

1. The bidder shall have to furnish at least 2% as earnest money of the total amount quoted including V.A.T. or service tax etc., which should be sent in the form of bank draft or a bank guarantee in the name of Registrar General, High Court of Himachal Pradesh. However, the earnest money of unsuccessful tenderer shall be returned within a reasonable time.
2. The tenderer must have its own office or must have a service agent stationed at Shimla (H.P.), and the tenderer is required to furnish certificate in this behalf and if any, Service Agent is stationed at Shimla, then a certificate to that effect also.
3. The tenderer shall have to attach OEM authorization form as per **Annexure-A** (Authorization to be taken from the hardware OEM).
4. The Certificate in **Annexure-B** from the Company Secretary or the Managing Director in respect of the Company and from the Managing Partner in respect of a firm and from the Proprietor in the case of a proprietorship concern to the effect that the bidder is not currently blacklisted by any Government organization/agency in India or abroad.
5. The tenderer must have a turnover of Rs. 1 Crores consolidated for the last three financial years v.i.z. 2016-17, 2015-2016 and 2014-2015 or a certificate to this effect duly issued by a Chartered Accountant must be annexed with the technical bid.
6. The tenderer must be an income tax assessee for the last three financial years v.i.z. 2016-17, 2015-2016 and 2014-2015 and copies of income tax returns for three financial years must be submitted with the technical bid.
7. The tenderer is to do the Supply & installation of LAN & Power Points at 11 District & 42 Taluka Legal Services Authority (DLSAs & TLSAs) in the State of Himachal Pradesh. These items are to be supplied and installed at various Locations in the State of Himachal Pradesh within 45 days from the date of placement of Purchase Order .

8. Technical Bid consisting of all technical details along with commercial terms and conditions and financial bid indicating item-wise prices for the items mentioned in the technical bid be submitted separately by the tenderer.
9. The technical bid and the financial bid shall be only upload on the e-procurement website i.e. <https://hptenders.gov.in>
10. At the second stage financial bids only of the technically acceptable offers, shall be opened for future evaluation and ranking before awarding the contract.
11. The bidder will have to produce the original documents at Sl. No. 2 to 6 (as above) as and when demanded.

TECHNICAL CRITERIA

Details of equipment's and Minimum Technical Specifications/requirement to be empanelled/ procured are given as under: -

Required quantity: Installation of LAN Points (Qty. 204 nos. approximately) & Power Points 5 amp Switch and Socket [(1 Set = two switches & two sockets) Qty. 268 set approximately)].

Note:- Quantity can be increased or decreased at the discretion of High Court of Himachal Pradesh.

1.1 LAN & Power Points

| Sl. No | Items | Detailed Specification | Qty. (Nos.) | Rate (Rs.) | Compliance (Yes/No) |
|--------|---|---|-------------|---------------|---------------------|
| 1. | 24 port 10/100/1000 Mbps & 4 SFP ports, wire speed, SNMP Managed, Full Duplex, Layer 2 Switch | <ul style="list-style-type: none"> • 24 ports of 10 BaseT/ 100 BaseTX on UTP & 4 SFP gigabit ports for uplink ,autosense and auto negotiation ,full duplex Compliance to IEEE 802.3 (10BaseT), IEEE 802.3u (100BaseTX) & IEEE 802.3z (1000BaseSx/LX/T) standards, with following features • Compliance to IEEE 802.3x standards for full duplex support on 10BaseT , 100 BaseTx & 1000BaseT ports Switching Bandwidth 56 Gbps • The switch should have IPV4 &IPV6 support from day one • Inbuilt SNMP module supporting SNMP v1,v2 ,v3 RMON support • Indicators for per port status, system status , power & bandwidth utilization • IEEE 802.1D compliant Spanning tree protocol • IEEE 802.1Q compliant VLANs support (Port & MAC/tag based) VLAN > 250 • IEEE 802.1p compliant prioritization • In band management support via SNMP , WEB browser & Telnet | 11 | Cost per unit | |

| | | | | | |
|----|---|---|-----------|----------------|--|
| | | <ul style="list-style-type: none"> • Support for External RADIUS /TACACS for console access restriction and authentication • MAC address based security support • Support IPV6security like RA guard, DHCPv6 guard , ipv6 binding integrity guard Switch should support port security, DHCP snooping, dynamic arp inspections Traffic management support based on MAC source / destination address & IP source /destination address Support for IGMP snooping & Port aggregation / Trunking • Support QoS for egress and ingress traffic • Compliance to 802.1X port level authentication , Port based ACLs & support NTP • Power requirement 240 VAC , 50 Hz , Operating temperature 0 to 45 degree centigrade , Operating humidity 10% to 85 % (non condensing), UL & IEC safety certifications , FCC/EN Electromagnetic Emission certificates , MTBF 6 years • IPv6 ready from day one with logo | | | |
| 2. | SFP transceiver with LC connectors for above switch. | SFP based Gigabit UTP and Fiber transceiver A) 1000 Based T SFP transceiver. B) 1000-SX SFP transceiver. C) 1000-LX/LH SFP transceiver. | 200 meter | Cost per meter | |
| 3. | Unmanaged Layer 2 Gigabit Switch | 16 Port 10/100/1000 Mbps | 42 | Cost per unit | |
| 4. | Supply & Installation of 24 port patch panel & Termination of UTP cables on patch panel with wire manager. | Cat 6, TIA/EI module PCB board | 11 | Cost per unit | |
| 5. | Supply and Installation of information outlets and termination of CAT 6 cable on I/O with 5 years warranty. | I part which shutter white material ABS/Plastic UL-94V-0. | 204 | Cost per unit | |
| 6. | Supply and Installation of patch chord 3 meter (company make only) | Cat 6, TIA/EIA 568e.2 | 204 | Cost per unit | |
| 7. | Supply and Installation of patch chord 1 | Cat 6, TIA/EIA 568e.2 | 120 | Cost per unit | |

| | | | | | |
|---|---|---|------------|----------------|--|
| | meter (company make only) | | | | |
| 8. | Supply & Installation of wall Mount Rack 6 U with accessories | Rack Should have cooling fans provided for better ventilation PDU 6 x 5 amp and 1.5 meter feed cable and 3 pin plug | 11 | Cost per unit | |
| 9. | Power Point with Socket 5 Amp ISI mark | Cost including Installation using wooden/pvc box (1 Set = two switches & two sockets) | 268 set | Cost per Set | |
| 10. | MCB | Supply & installation of double pole 63 amps MCB ISI mark | 42 | Cost per unit | |
| 11. | MCB box | Supply & installation of 8 way | 42 | Cost per unit | |
| 12. | MCB | Supplying and erection of 10 amps. to 63 amps. rating, 10 KA breaking capacity, 240 volts, 'C' curves, miniature circuit breaker of following poles in the existing MCB DB complete with connections etc. as required: | 110 | Cost per unit | |
| 13. | Supply & laying of Cat 6 cable with PVC pipe /conduit | Cat 6, TIA/EIA 568-C.2CUL with pvc pipe /conduit alongwith its components such as junction box, clamps, PVC Bands etc. | 2000 meter | Cost per meter | |
| 14. | Supply & laying of Electrical cable with PVC pipe /conduit | ISI mark copper coated wire with pvc pipe /conduit alongwith its components such as junction box, clamps, PVC Bands etc. | 2000 meter | Cost Per meter | |
| 15. | OEM Product | Annexure A | | | |
| 16. | Warranty | 5 years Onsite (Sl. No. 1 to 14) | | | |
| All the above quoted prices should be with 5 (five) year warranty & support. | | | | | |
| The above mentioned quantity is tentative and the same can be increased or decreased as per the actual Site/Court requirement. | | | | | |
| All the above specifications should be read as equivalent or higher (Note:- If any additional feature please mention) | | | | | |

Please: Any higher specification would also be acceptable but not the lower one.

COMMERCIAL / FINANCIAL BID

1. The commercial bid must specify the rates for Supply & installation of LAN & Power Points at 11 District & 42 Taluka Legal Services Committees (DLSAs & TLSCs) in the State of Himachal Pradesh. specification as given in the technical bid the rate quotes must be specified including GST.
2. The commercial bid must contain a clear cut stipulation to the effect that the warranty for LAN & Power Points would be comprehensive onsite warranty for a period of five years.
3. The commercial bid must be contained in **Annexure-C**.
4. The rates approved after calling tender shall remain valid for the period of 1 (one) year from the date of issue of supply order, so that the hardware will be purchased as per the additional future requirement.

SCHEDULE OF EVENTS FOR SUBMISSION OF THE TENDERS/BIDS

| Sl. No | Information | Details |
|--------|--|--|
| 1. | Tender No. | HHCComp.e-CourtsPII2015IILAN |
| 2. | Tender Release Date | 28.11.2017 |
| 3. | Tender Document Fee | Nil |
| 4. | Last date for submission queries for clarifications only through e-mail | on or before 01.12.2017 upto 02:00 PM Email: cpc-hp@aij.gov.in |
| 5. | Last date (deadline) for submission of e-bids must be submitted online in H.P. Government e-Procurement portal https://hptenders.gov.in | on or before 13.12.2017 upto 03:00 PM |
| 6. | Opening of Technical bids | 13.12.2017 at 3:30 PM |
| 7. | Opening of Financial bids | 15.12.2017 at 12:30 PM |
| 8. | Contact details and email id for queries | 0177-2888456, 2888422 Email: cpc-hp@aij.gov.in |

At the first instance the technical bids were opened and the commercial bids of those persons shall be opened, who qualify technical criteria. The interested tenderers may also attend the process of opening the bids at the relevant date and time. **The interested tenderer shall furnish earnest money to the extent of 2% of the total amount of tender that too in the shape of a bank draft/bank guarantee from any recognized banking Institution and the successful tenderer shall have to furnish performance security to the extent of 5% of the total consideration amount of the contract in the shape of a bank guarantee or bank draft and also enter into a comprehensive agreement with the Registrar General, H.P. High Court, Shimla.**

The e-Bids submitted without any earnest money or after the last date, or not as per the requirement of this tender document, shall be liable to be summarily rejected and High Court reserves every right to select or reject any or all the tender(s)/bid(s) received, without assigning any reason, whatsoever. However, the Registrar General, may, in view of the facts and circumstances can relax the technical criteria.

Encls: Annexures as above.

Yours faithfully,

-Sd-

(Dr. Parvinder Singh Arora)
Central Project Co-ordinator.

Endst. No. As above.

Dated: 28th November, 2017.

Copies forwarded to:

1. The System Analyst, NIC, HP High Court, Shimla, with a request to upload the above tender on the website of HP High Court, for larger publicity **(through email only)**.

2. The Director, H.P. Judicial Academy, Ghandal, P.O. Shakrah, Tehsil Dhani, District Shimla-171011, with a request to upload the above tender on the website of H.P. Judicial Academy for larger publicity **(through email only)**.
3. The Member Secretary, H.P. State Legal Services Authority, Block No. 22, SDA Complex, Kasumpti, Shimla-171009, with a request to upload the above tender on the website of H.P. State Legal Services Authority for larger publicity **(through email only)**.
4. The Controller of Stores, Government of Himachal Pradesh, Udyog Bhawan, Bemloe, Shimla-171001, Himachal Pradesh, for information with a request to kindly upload the tender document on your website for larger publicity **(through email only)**.

Central Project Co-ordinator.

(Authorization to be taken from Hardware OEM)

Ref. No. _____

Date: _____

To

**The Registrar General,
High Court of Himachal Pradesh,
Ravenswood, Shimla-171001.**

Subject: Tender reference No. HHCComp.e-CourtsPII2015IILAN

Sir,

Please refer to your Notice Inviting Tenders for Supply & installation of LAN & Power Points at 11 District & 42 Taluka Legal Services Committees (DLSAs & TLSCs) in the State of Himachal Pradesh.

M/S _____ (Bidder), who is our reliable distributor/partner for the last _____ years, is hereby authorised to quote on our behalf for the subject mentioned tender.

M/S _____ (Bidder) is likely to continue as our business partner during years to come. We undertake the following regarding the supply & installation of LAN & Power Points as described in the said tender. Authorization for M/S _____ (Bidder) to sell the hardwares manufactured by us.

We confirm that the product(s) quoted are not “end of life or end of sale products” as on Bid Submission date. If in case the support for the product quoted has been stopped/ withdrawn till the time of delivery of equipment, the same will be changed with the equivalent or superior product at no extra cost.

We also undertake that the support including spares, patches, and upgrades for the quoted products shall be available for 7 years from the signing of contract.

Yours faithfully,

(NAME) (Name of Manufacturer)

Note: This letter of authority should be on the letterhead of the manufacturer and should be signed by a person competent and having the power of attorney to bind the manufacturer. It should be included by the Bidder in its bid.

Annexure B: DECLARATION REGARDING CLEAN TRACK RECORD

Date: _____

Tender Reference No.: _____

To

**The Registrar General,
High Court of Himachal Pradesh,
Ravenswood, Shimla-171001.**

Subject: Declaration regarding clean track record of the firm / company / proprietorship concern.

Sir,

I have carefully gone through the Terms and Conditions contained in the Tender Document **(No. HHCComp.e-CourtsPII2015IILAN)** regarding Supply & installation of LAN & Power Points at 11 District & 42 Taluka Legal Services Committees (DLSAs & TLSCs) in the State of Himachal Pradesh.. I hereby declare that my company/firm/proprietorship concern has not been debarred/black listed by any Government/ Semi Government organization in India or abroad. I further certify that the competent authority in my company/firm/proprietorship concern has authorized me to make this declaration.

Yours Sincerely,

Name: _____

Designation: _____

Company/firm: _____

Proprietorship concern. _____

Address: _____

(Stamp & Signature)

To

**The Registrar General,
High Court of Himachal Pradesh,
Ravenswood, Shimla-171001.**

Sir,

We, the undersigned, offer to Supply & installation of LAN & Power Points at 11 District & 42 Taluka Legal Services Committees (DLSAs & TLSCs) in the State of Himachal Pradesh.

Our attached Financial Proposal Supply & installation of LAN & Power Points at 11 District & 42 Taluka Legal Services Committees (DLSAs & TLSCs) in the State of Himachal Pradesh including GST

| Sl. No | Items | Detailed Specification | Qty. (Nos.) (a) | Rate (Rs.) (b) | Total Cost (Rs.) (c=a*b) |
|--------|---|---|-----------------|----------------|--------------------------|
| 1. | 24 port 10/100/1000 Mbps & 4 SFP ports, wire speed, SNMP Managed, Full Duplex, Layer 2 Switch | <ul style="list-style-type: none"> • 24 ports of 10 BaseT/ 100 BaseTX on UTP & 4 SFP gigabit ports for uplink ,autosense and auto negotiation ,full duplex Compliance to IEEE 802.3 (10BaseT), IEEE 802.3u (100BaseTX) & IEEE 802.3z (1000BaseSx/LX/T) standards, with following features • Compliance to IEEE 802.3x standards for full duplex support on 10BaseT , 100 BaseTx & 1000BaseT ports Switching Bandwidth 56 Gbps , • The switch should have IPV4 & IPV6 support from day one • Inbuilt SNMP module supporting SNMP v1,v2 ,v3 RMON support • Indicators for per port status, system status , power & bandwidth utilization • IEEE 802.1D compliant Spanning tree protocol • IEEE 802.1Q compliant VLANs support (Port & MAC/tag based) VLAN > 250 • IEEE 802.1p compliant prioritization • In band management support via SNMP , WEB browser & Telnet • Support for External RADIUS /TACACS for console access restriction and authentication • MAC address based security support • Support IPV6security like RA guard, DHCPv6 guard , ipv6 binding integrity guard Switch | 11 | Cost per unit | |

| | | | | | |
|----|---|---|-----------|----------------|--|
| | | <p>should support port security, DHCP snooping, dynamic arp inspections Traffic management support based on MAC source / destination address & IP source /destination address Support for IGMP snooping & Port aggregation / Trunking</p> <ul style="list-style-type: none"> • Support QoS for egress and ingress traffic • Compliance to 802.1X port level authentication , Port based ACLs & support NTP • Power requirement 240 VAC , 50 Hz , Operating temperature 0 to 45 degree centigrade , Operating humidity 10% to 85 % (non condensing), UL & IEC safety certifications , FCC/EN Electromagnetic Emission certificates , MTBF 6 years • IPv6 ready from day one with logo | | | |
| 2. | SFP transceiver with LC connectors for above switch. | <p>SFP based Gigabit UTP and Fiber transceiver</p> <p>D) 1000 Based T SFP transceiver.</p> <p>E) 1000-SX SFP transceiver.</p> <p>F) 1000-LX/LH SFP transceiver.</p> | 200 meter | Cost per meter | |
| 3. | Unmanaged Layer 2 Gigabit Switch | 16 Port 10/100/1000 Mbps | 42 | Cost per unit | |
| 4. | Supply & Installation of 24 port patch panel & Termination of UTP cables on patch panel with wire manager. | Cat 6, TIA/EI module PCB board | 11 | Cost per unit | |
| 5. | Supply and Installation of information outlets and termination of CAT 6 cable on I/O with 5 years warranty. | I part which shutter white material ABS/Plastic UL-94V-0. | 204 | Cost per unit | |
| 6. | Supply and Installation of patch chord 3 meter (company make only) | Cat 6, TIA/EIA 568e.2 | 204 | Cost per unit | |
| 7. | Supply and Installation of patch chord 1 meter (company make only) | Cat 6, TIA/EIA 568e.2 | 120 | Cost per unit | |
| 8. | Supply & Installation of wall Mount Rack 6 U with accessories | <p>Rack Should have cooling fans provided for better ventilation</p> <p>PDU 6 x 5 amp and 1.5 meter feed cable and 3 pin plug</p> | 11 | Cost per unit | |
| 9. | Power Point with Socket 5 Amp ISI mark | <p>Cost including Installation using wooden/pvc box</p> <p>(1 Set = two switches & two sockets)</p> | 268 set | Cost per Set | |

| | | | | | |
|---|--|---|------------|----------------|--|
| 10. | MCB | Supply & installation of double pole 63 amps MCB ISI mark | 42 | Cost per unit | |
| 11. | MCB box | Supply & installation of 8 way | 42 | Cost per unit | |
| 12. | MCB | Supplying and erection of 10 amps. to 63 amps. rating, 10 KA breaking capacity, 240 volts, 'C' curves, miniature circuit breaker of following poles in the existing MCB DB complete with connections etc. as required: | 110 | Cost per unit | |
| 13. | Supply & laying of Cat 6 cable with PVC pipe /conduit | Cat 6, TIA/EIA 568-C.2CUL with pvc pipe /conduit alongwith its components such as junction box, clamps, PVC Bands etc. | 2000 meter | Cost per meter | |
| 14. | Supply & laying of Electrical cable with PVC pipe /conduit | ISI mark copper coated wire with pvc pipe /conduit alongwith its components such as junction box, clamps, PVC Bands etc. | 2000 meter | Cost Per meter | |
| All the above quoted prices should be with 5 (five) year warranty & support. | | | | | |
| (Note:- Please define prices mentioned are inclusive of GST or excluding GST) | | | | | |

Our Financial Proposal shall be binding upon us upto expiration of the validity period of the proposal i.e. six months. We also understand you are not bound to accept any proposal you receive either from us or from any other person.

Methodology –

Our Bid shall be valid for a period of **180 days** i.e **six months** from the last date fixed for submission of the bids in accordance with the Bidding Documents, and it shall remain binding upon us and may be accepted at any time before the expiration of that period and on acceptance it shall remain binding on us till the conclusion of the entire project.

If our Bid is accepted, we commit to submit a performance bank guarantee to the extent of 5% of the total tendered amount in accordance with the Bidding Documents.

We understand that this bid, together with your written acceptance thereof included in your notification of award, shall constitute a binding contract between us, until a formal comprehensive contract is prepared and executed;

We also understand that you can reject any bid without assigning any reason.

We understand that you are not bound to accept the lowest evaluated bid or any other bid that you may receive.

Yours sincerely

Name.....

In the capacity of.....

Signed.....

Duly authorized to sign the Application for and on behalf of.....

Stamp / Seal.....