

HIMACHAL PRADESH STATE ELECTRICITY BOARD LTD.

(A State Govt. Undertaking)



Registered Office : Vidyut Bhawan, Kumar House, Shimla-171004
Corporate Identity No.(CIN) : U40109HP2009SGC031255
GST No. : HPSEBL02AACCH4894EHZB
Telephone & Fax No : 0177-2657705
Email Address : sr.xenmtc.div.7705@gmail.com
Website Address : www.hpsebl.com

No:-.HPSEBL- MD-KH-DB-22[Vol. 4th]/2023-24-1722-29 Dated:-19.07.2023
To

The Addl. Director (Public Relation),
HPSEBL, Vidyut Bhawan,
Shimla-4.

Subject:-

Repair replacement of CGI Roof with preprinted sheets of T-II Qtr.
Block-A 6 sets old building at Power House Colony Totu Shimla
171011 Distt Shimla HP for the year 2023-24 [N.I.T No. 10/2023-
24].

Sir,

Enclosed please find herewith the subject cited NIT for publication in
at least one Hindi and one English paper of Journals under column "Tender Notice" in one
insertion, preferably on or before 21.07.2023 under intimation to this office.

Further, the bills of cost of advertisement as per DAVP approved rates
in triplicate together with tear sheets of the advertisement copy of DAVP approved rates
may be sent to this office for arranging payment.

DA:- As above.

Yours faithfully,

**Addl. Superintending Engineer,
Maintenance Division, HPSEBL,
Vidyut Bhawan, Shimla 171004**

Copy along with NIT is forwarded for information and necessary action to:-

1. The Chief Accounts Officer, HPSEBL, Vidyut Bhawan, Shimla-4.
2. The Superintending Engineer (Works), O/o the Chief Engineer (PCA), HPSEBL, Vidyut Bhawan Shimla-4, vide your office letter No. HPSEBL/CEP-DB-Tender/[Vol.XIII]2023-24-1366-67 Dt. 10.07.2023.
3. The Superintending Engineer (IT), HPSEBL, Vidyut Bhawan Shimla-4. The NIT/Tender document may please be uploaded on HPSEBL Website.
4. The Assistant Engineer, CCSD No. II, HPSEBL, Vidyut Bhawan, Shimla-04.
5. C/Branch of this office.
6. Accounts Branch of this office.
7. Notice Board.

**Addl. Superintending Engineer,
Maintenance Division, HPSEBL,
Vidyut Bhawan, Shimla 171004**

IT Cell HPSEBL, V.B. Shimla-4

Sr. EE/ASE (IT-I)

Sr. EE/ASE (IT-II)

APS/Steno

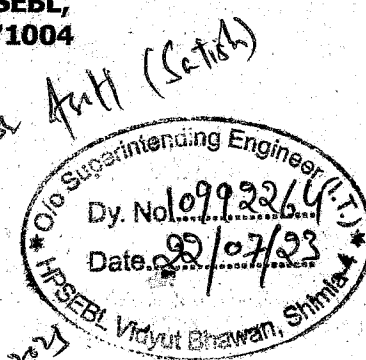
-II

21/7/23

21/07/23

ABG (P.S.)

24/7/23



HIMACHAL PRADESH STATE ELECTRICITY BOARD LTD.

CHAPTER-I

NOTICE INVITING TENDER

(e -Tendering Mode Only)

Online item rate tenders (**Single bid system**) are invited by the undersigned on behalf of Himachal Pradesh State Electricity Board Ltd. from the interested parties of appropriate class, having sufficient experience and expertise, for the following works:

Sr. No.	Tender No.	Name of Work	Estimated Cost (in Rs.)	Completion period	Earnest Money and Cost of tender document (in Rs.)
1	XEN-MD- KH-DB- 10/ 2023-24	Repair/replacement of CGI Roof with prepainted sheets of T-II Qtr Block-A (6 sets) old building at Power House Colony Totu Shimla- 171011 Distt. Shimla (H.P)	Rs. 673079/- Only	One Month	Rs. 6730/- only and Rs. 500/- + GST(@18%)

The bid document is available online and bid shall be submitted on line on website <https://www.hptenders.gov.in>. Bidders would be required to register in the website which is free of cost. For submission of bids, the bidders are required to have digital signature certificate (DSC) from one of the authorized certifying authority (CA). Aspiring bidders who have not obtained the user ID and password for participating in e-tendering in HPSEBL may obtain the same from the website <https://www.hptenders.gov.in>. DSC is mandatory to participate in e-tendering. Bidders already possessing valid DSC issued from authorized CAs can use the same in this tender.

Date of commencement of sale of Tender Document:

21/07/2023-24(17.00hrs.)

Last date of sale/submission of Tender:

07/08/2023-24(15.00hrs.)

Date of opening of Bid

08/08/2023-24(14.00hrs.)

Any further clarification, corrigendum, amendment, extension or addendum shall be notified on the above website only. No press notice for the same shall be issued. Bidders should regularly visit the website to keep themselves updated.

-Sd-

**Addl. Superintending Engineer,
Maintenance Division,
HPSEBL Ltd., Vidyut Bhawan,
Shimla-171004.**