Himachal Pradesh Public works Department

No:-PW/	EE/N	ADK//TA	/Tenders	/2022:-
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1241-44

Dated: - 18.5.22

To

The Director,
Information and Public Relation,
H.P.Shimla-171002.

Subject: -

Publishing of Advertisement.

Dear Sir,

Kindly get the enclosed press notice inviting tender to be published in One Hindi and One English leading News paper and Giri Raj as per date shown Tender Notice (NIT) under intimation to this office please.

Encl:-Press Notice.

Executive Engineer, Mechanical Division, HP.PWD. Kullu.

Copy forwarded to the Superintending Engineer, Mechanical Circle. HP. PWD. Dharamshala for information please.

Copy to the Drawing Branch in this office along with Press Notice for

information.

Copy to the Notice board.

Encl:-Press Notice

Executive Engineer, Mechanical Division, HP.P.VD. Kullu.



Office of EXECUTIVE ENGINEER (MECHANICAL DIVISION) H.P. PUBLIC WORKS DEPARTMENT, KULLU-175101 PHONE/FAX: 01902-222052, E.mail.eems-kulhp@nic.in

"SHORT NOTICE INVITING TENDER"

Sealed item rates tenders on form No. 6 & 8 are hereby invited by the Executive Engineer Mechanical Division HPPWD Kullu on behalf of Governor of H.P for the following works from PWD registered contractors. The tenders should reach this office on or before 25-2022 up to 11:00 AM and shall be opened on the same day at 11:30 AM in the presence of tenderers or their authorized representative who wish to be present. The telegraphic and conditional tenders shall not be accepted. The tender forms can be had from this office against cash payment (Nonrefundable) up to 24-5-2022 till 4.00 P.M.

The earnest money in the shape of National Saving certificates/time deposit/saving account in any of the post office saving bank account in H.P. duly pledged in favour of Executive Engineer Mechanical Division HP PWD Kullu must accompany each tender. The tender received without proper earnest money will summarily be rejected. The undersigned reserve the right to reject the tender without assigning any reasons. If holiday falls on date of opening of tender it will be opened on next working day.

Sr. No.	Name of work	Amount put to tender	Cost of tender form	Earnest Money	Time allowed
1	Balance work of steel truss foot bridge at samalang (SH:- Providing and fixing of turn buckle, D-shackle, Pulley, Bearing and other minor work)		350.00	5300.00	One Month

TERMS ANDCONDITION:-

- Copy of Registration / Enlistment with HP PWD Department and contractor having experience 1. in similar work of bridge.
- Copy of GST/PAN number must also accompany with application for purchase of tender form. 2.
- The rate shall be valid up to 90/120 days. 3.
- Income tax as per rule and royalty as per HP Govt. rules GST @ 2% will also be deducted from the 4.
- Conditional/telegraphic tenders are not acceptable. 5.
- Tender received after due date and time shall not be entertained. 6.
- The payment of the job shall be released only after completion of work and 10% security will be 7. released after 6 months duly certified by the Engineer-in-Charge.

(Er. C. K. Thakur) Executive Engineer, Mechanical Division, H.P PWD Kullu-175101

Estimated Cost:Rs. 2,63,150/-Earnest Money: Rs.5300/-Time: One Month

Schedule of Quantity

(Sub Head:- Providing and fixing of Turn Buckle, D- Shackle, , Pulley, bearing and other minor work) Name of Work: Balance work of Steel Truss foot Bridge at Samalang

per per	1	-	Sr No. D
one side lead) by mechanical means then over head (about 1.5 km) including all leads and lifts of material as per direction and entire satisfaction of Engineer-in-Charge.	Providing and fixing of Turn Buckle 10 Ton Capacity-4Nos., D-Shackle 9.5 Ton capacity-8 Nos, and Pulley of Dia. 8 Inch 40mm groove with pin of dia. 32mm. Fixing of 4 Nos. bearing box to bottom chord of the Bridge by welding on the four corners and fixing the D-shackle, turn buckle and wire rope 32mm (4 Nos.) diameter together and tightening of wire rope to the required tension. Fixing of fabricated arms-2 Nos. to both bottom chord of the bridge at center with the help arch welding and then pulling the arm to perpendicular to the bottom chord of the bridge. And then make the necessary adjustments to the Turn buckle to make the bridge stable, aligned and straight horizontal including loosening and then tightening of all the nut bolts of bridge and also including all leads and lifts of material as per direction and entire satisfaction of Engineer-in-Charge.	2	Description
1	→	သ	Qty.
job	job	4	Unit
		IJι	Rates in figures
		6	Rates in words
		7	Amount

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