Dr. Y.S. Parmar University of Horticulture and Forestry Nauni, Solan (Himachal Pradesh) 173 230 (Construction Division)

No. UHF/Const.-1/Partfile/2023/1799

e-Procurement Notice

INVITATION FOR Bids

The Executive Engineer (Design) UHF Nauni on behalf of Vice-Chancellor of this University invites online bids on item rate in electronic tendering system in 2 cover system for the under mentioned works from the eligible and approved contractors/firms registered with HPPWD, CPWD, MES, UT and railway (Civil wing) at Sr. No.1 and 2 and also at Sr. No. 2 bidders registered with MSME can participate along with the similar kind of work experience certificate in any Govt./Private Institutions.

Sr. No	Name of Work	Estimate cost	Earnest money	Cost of tender form	Eligible Class of contractor	Period allowed for completion of work
1.	Fencing of area at Main Campus and Research Stations (SH:- Providing chain link fencing with barbed wire at KVK farm Rohru-Shimla)	₹ 19,05,315 /-	₹ 38,500/-	₹ 3,000/-	Class "C" & Class "D"	Seven Months
2.	Providing UV Purification System near slow sand filter of drinking water for hostels at Dr. YS Parmar University of Horticulture and Forestry Nauni, Solan.	Amount to be quoted by the contractor/firm	₹ 12,000/-	₹ 1,000/-	Class "C" & Class "D" Registered with MSME	Two Months

1. Availability of Bid Document and mode of submission: The bid document is available online and bid should be submitted in online mode on website https://hptenders.gov.in

Bidder would be required to register in the website which is free of cost. For submission of bid, the bidder is required to have Digital signature Certificate (DSC) from one of the authorized Certifying Authorities (CA) "Aspiring bidders who have not obtained the user ID and password for participating in e-tendering in HPPWD may obtain the same from the website: http://hptender.gov.in. Digital Signature is mandatory to participate in the e-tendering bidders already possessing the digital signature issued by authorized CAs can use the same in this tender.

2. Key Dates:

Date of online publication :	18-09-2023 (4.00 PM)		
Document download start and	18-09-2023 (4.30PM) upto		
End date:	27-09-2023 (10.00AM)		
Bid submission start	18-09-2023 (4.30PM) upto		
and end date :	27-09-2023 (10.00AM)		
Physical submission of EMD and cost of tender document (Cover 1):	27-09-2023 (11.00AM)		
Date of Technical bid opening, evaluation of technical bid followed by opening of financial bid :	27-09-2023 (11.10AM)		

Tender details: The tender documents shall be uploaded online in 2 covers.

Cover 1: Shall contain scanned copies of all Technical Documents / Eligibility information.

Cover 2: Shall contain BOQ/financial bids, where contractor will quote his offer for each item.

Dated: 18/09/2023

- 3. Submission of Original Documents: The bidders are required to submit (a) Original demand draft towards the cost of bid document and (b) Original bid security / earnest money deposit (EMD) in shape of FDR and other technical documents in O/o the Executive Engineer (D), UHF, Nauni, Solan (HP) as the specified in key dates on tender opening date, failing which the bids will be declared non responsive. Only those contractors can compete in this tender with certification (Affidavit in original with name of work mentioned in it) that they have not more than two works in hand in any Govt. dept. at this time.
- 4. Bid Opening detail: The bids shall be opened on 27-09-2023 (11.10AM) in the office of Executive Engineer UHF Nauni, Solan (HP) by the authorized officer/officials. In their interest the tenderer are advised to be present along with original documents at the time of opening of tender. If the office happens to be closed on the date of opening of the bids as specified, the bids will be opened on the next working day at the same time and venue.
- **5.** The bids for the work shall remain valid for acceptance for a period not less than 53 days after the deadline date for bid submission.
- 6. Other details can be seen in the bidding documents. The officer inviting tender shall not be held liable for any delay due to system failure beyond its control. Even though the system will attempt to notify the bidders of any bid updates, the employer shall not be liable for any information not received by the bidder. It is the bidder responsibility to verify the website for the latest information related to the tender.

Sd/-**Executive Engineer (Design)**