W-5 PROCUREMENT OF CIVIL WORKS THROUGH REQUEST FOR QUOTATION (RFQ)/SHOPPING PROCEDURES (Lump sum and percentage rate tender) (Two-Envelope with e-Procurement) (For Contracts valued less than the equivalent of US \$ 100,000 each)

April2018

<u>REQUEST FOR QUOTATIONS</u> <u>Procurement of Works under RFQ/Shopping Procedures</u>

E-Procurement Notice

(Two-Envelope with e-Procurement Bidding Process)

Project: INTEGRATED DEVELOPMENT PROJECT (IDP) For Source Sustainability and Climate Resilient Rain-fed Agriculture

Contract title: Construction of Tanks under Primary Water Harvesting & Storage Structure at different locations in different Gram Panchayats

RFQ No: IN-DPO-SOLAN-281613-CW-RFQ

Applicable Procurement Guidelines/Regulations Date: April 2018

 Government of India has received/has applied for/intends to apply for financing from the World Bank towards the cost of the INTEGRATED DEVELOPMENT PROJECT (IDP) For Source Sustainability and Climate Resilient Rain-fed Agriculture Project and intends to apply part of the proceeds of this credit to eligible payments under the contract for which this request for quotations is issued. The District Project Officer (Integrated Dev. Project) Solan invites quotations electronically from eligible bidders for construction of the following works.

Construction of	Tanks under Pr different Gram	imary Water Harvesting & Storage Struc Panchavats	cture at different	locations in
Job No.	Name of APO Unit		Approximate value of Works (Rs.)	Period of Completion
Rms/ PHWS/ Tanks/01/ 2022	Ramshehar - 1	Karyadu GP Charog, 50000 Ltr Bankota GP behari 50000 Ltr. Nanoa GP Chamdar 50000 Ltr Jaged GP Chamdar, 50000 Ltr	1700000	150 days
Rms/ PHWS/ Tanks/02/ 2022	Ramshehar-2	Tyamu GP Badokhari , 50000 Ltr Dharmana GP Diggal 50000 Ltr. Waha GP Matuli 50000 Ltr Kawach Khad GP Badokhari 50000 Ltr	1700000	150 days
KGT/PHWS/ Tanks/03/ 2022	Kandaghat-2	Khalli GP Bhajani, 50000 Ltr Kalon GP Mahi 50000 Ltr Dhadog GP Padag, 50000 Ltr Manlog GP Top Ki Ber 125000 Ltr	1958000	150 days
DMP/ PHWS/ Tanks/04/ 2022	Dharampur-2	Nabo GP Pratha 50000 Ltr	425000	150 days

- 2. This e-Procurement notice includes the following documents¹ to facilitate preparation and submission of quotations, criteria for qualification, evaluation, and for award of contract; and relevant forms to be filled by the bidders. Implementing Agency has not issued a separate RFQ document for this purchase/ work. The e-Procurement notice including the various documents and forms to be filled etc. can be downloaded free of cost by logging on to the website<u>www.hptenders.gov.in</u>. The bidders would be required to register in the website which is free of cost.
 - i. Layout Drawings of the works;
 - ii. Structural Details;
 - iii. Detailed Bill of Quantities, with estimated rates and prices;
 - iv. Technical Specifications;
 - v. Instructions to Bidders;
 - vi. Qualification Information;
 - vii. Format for Submission of Quotation;
 - viii. Criteria for Evaluation and Award of Contract;
 - ix. Relevant Forms; and
 - x. Draft Contract Agreement format which will be used for finalizing the agreement for this Contract.
- 3. For submission of Quotation, the Bidder is required to have Digital Signature Certificate (DSC) from one of the Certifying Authorities authorized by Government of India for issuing DSC. Bidders can see the list of licensed CA's from the link (<u>www.cca.gov.in</u>). Bidders who have not obtained the user ID and password for participating in e-procurement in this Project, may obtain the same from the website: <u>www.hptenders.gov.in</u>.
- 5. Quotations, both Technical Part and Financial Part shall be submitted on<u>www.hptenders.gov.in</u> on or before 17 hours on 20th August, 2022 *(date)*. Any quotation or modifications to quotation received outside e-procurement system will not be considered. The electronic bidding system would not allow late submission of quotations. The 'Technical Part' of the Quotations will be opened online on 22nd August, 2022 *(date)* at16.00 hours², this can also be viewed by the bidders online. The electronic summary of quotation opening of technical part will be generated and uploaded online.

Description	Date
Date of online publication	3rd August, 2022, 11 AM
Cost of tender form	In shape of DD in favourof DPOIDP) Solan (Non- refundable) Rs.500/-(Rs Five Hundred only)
Earnest Money Deposit (EMD) (Bid security)	<u>Rs</u> 30000/- (<u>Rupees</u> Thirty thousand only) through <u>demand draft from a Nationalized Bank, drawn in favour</u> <u>of</u> DPO(IDP) Solan, <u>payable at</u> Solan for each job. <u>The</u> <u>tender document is non-transferable</u> .
Bid Submission Start Date	4th August, 2022, 10 hours
Last Date for Submission of Bid	20th August, 2022, 17 hours

¹ IA (Implementing Agency) to modify the list of documents as required.

²Should be the same as for the deadline for receipt of quotations or promptly thereafter.

Last Date of Physical submission of EMD/ cost of tender& technical bids	22nd August, 2022, 15 hours
Date of opening of the Technical Bids	22nd August, 2022, 16 hours
Date of opening of Financial Bids	Will be notified after finalization of technical scrutiny and intimated in due course of time.

- 6. If the implementing agency's office happens to be closed on the date of opening of the Quotations as specified, the 'Technical Part' of the Quotations will be opened on the next working day at the same time. The Financial Parts of the Quotations shall remain unopened in the e-procurement system, until the subsequent online opening, following the evaluation of the Technical Parts of the Quotations.
- 7. Other details can be seen in the RFQ document. The implementing agency shall not be held liable for any delays due to system failure beyond its control. A Bidder requiring any clarification of the RFQdocument may notify the Implementing agency online or may visit the office of the implementing agency at the address given below.

(Sanjeev Kumar, HPFS) District Project Officer, Integrated Development Project, Solan, Distt. Solan (H.P.) 173212 Phone : 01792-225773 dpoidpsolan@gmail.com www.hpidp.org