Notice Inviting Short Term Tender

NIT No: ERA/JKUSDIP/SAMMO/26 Dated: 07-01-2020

For and on behalf of the Lieutenant Governor of J&K State, Project Manager (Hyd.) ERA Jammu invites Short Term Tenders in sealed covers (single cover) from the eligible contractor's "AAY- Class" & "D-Class" of J&K State for the work listed as under:

Name of the work:

Providing & installation of Water Supply House Connections in Channi Himmat area of Jammu City under package:

JKUSDIP/WS-02/Jammu.

Details of the work:

15 mm dia. House Service Connections to be installed on the HDPE Pipe network including cost of materials (G I Pipes & all fittings), civil works etc incl. interconnection work as per the

BOQ.

Time of completion =

45 days after issue of Job Order.

Cost of the Tender document: Rs 200/- (Rupees Two hundred) to be deposited by

the intending bidders in the shape of Demand Draft from J&K Bank or any Nationalized Bank.

Earnest Money

: 2% of the quoted cost in the shape of Demand Draft or FDR

from Bank to be pledged in the name of J&K ERA.

Date of issue of the tender document: From 09.01.2020 to 18.01.2020

Date & Time of Receipt of Tender: 25.01.2020 upto 2:00 PM

Date of opening of the tenders

: 25.01.2020 at 2.30 PM

Validity period of Tender

: 60 Days

The document can be downloaded in the opportunities section of J&K ERA website (www.jkera.org)

The tenders shall be received in the office of Project Manager (Hyd.) ERA Jammu at 2nd Floor, JKPCC Building, Rail Head Complex, Panama Chowk Jammu.

For any information/clarification related with the work, the intending bidders may contact the following officers of J&K ERA.

1. Mr Vijay Zutshi (DPM)- Mb no. 9419109080

2. Mr Surinder Raina (APM)-Mb no. 9797021365

Project Manager (Hyd.)

ERA Jammu

13 C/C Gandhi Nagar Jammu

Terms & Conditions:

- (i) Only those Contractors shall be considered eligible who have got good experience in execution of civil works in J&K State and their bid shall be supported by experience certificate from Govt. Departments showing completion of at least one civil work of value, five to ten lacs in any one year during the last three years.
- (ii) The rate shall be quoted by the eligible contractor on item rate basis for job as shown in attached BOQ.
- (iii) No Price Escalation shall be admissible.
- (iv) The Earnest Money to be attached with the tender document shall be in the form of Demand Draft or FDR from J&K Bank or any Nationalized Bank pledged in favour of J&K ERA.
- (v) The Earnest Money of the unsuccessful bidder shall be released after award of the contract or within 30 days after bid submission whichever is later.
- (vi) The Earnest Money of the successful bidder shall be released after issue of the completion certificate.
- (vii) In case of delay or non mobilization of requisite manpower & equipment by Contractor, suitable deductions shall be made by Engineer incharge from the due payment of contractor.
- (viii) In case of suspension of work for more than one week, the contract shall be terminated after issue of single notice to Contractor by the Project Manager (Hyd.) ERA Jammu.
- (ix) The payment shall be released within 60 days time to the contractor after completion of work and receipt of invoice in the office of PM (Hyd.) ERA Jammu.
- (x) Ten percent deduction on account of retention money shall be made from payment to be made to the contractor.
- (xi) The defect liability period (DLP) of the work shall be ninety days or till the handing over of the work to the line department PHED whichever is later.
- (xii) The 50% retention money shall be released on satisfactory completion of work and issue of the completion certificate and balance 50% shall be released after expiry of DLP and issue of performance certificate by the office of Project Manager ERA.
- (xiii) The completion report along with final bill and "As Built Drawings" shall be submitted by the Contractor within 30 days after completion of work.
- (xiv) If any pipe line gets damaged during execution of house connection work, the same shall be restored by contractor immediately without claiming any extra payment.
- (xv) All other terms & conditions of the contract for the package: WS-02/JKUSDIP/Jammu shall be applicable.

Project Manager (Hyd.)

BOQ for Installation of House Connections on HDPE Pipes in Channi Himmat Area and HDPE Pipe Rectification Works under Contract Package No. JKUSDIP / WS-02

Item No.	Description of the Item	Unit	Quantity	Rate (Rs.)	Amount (Rs.)	Remarks
1	Providing & fixing 15mm dia Ferrule size New House Connections, trench length upto 5 meter. The work shall consist of cutting trench and refilling, providing and fixing brass ferrule including boring and tapping the main, providing and fixing GI (medium quality) pipe line with specials, saddle clamp and brass stop cock (medium quality) and making provision for fixing water meter (water meter with stop cock chamber not included in the cost).	Each	450			
2	Completion of partly completed, 15mm dia Ferrule size House Connections (house connections outside premises of house to be extended inside houses) including trench cutting, dismantling work if any, providing & laying of GI (medium quality) pipe line up to 3.0 m including specials viz. union, elbows, brass gate valve (medium quality), nipple etc. and making provision for fixing water meter (water meter with stop cock chamber not included in the cost).	Each	150			
3	Providing, laying and curing in position machine mixed and compacted / vibrated Plain Cement Concrete of mix 1:2:4 (1 cement: 2 coarse sand: 4 graded stone aggregate 20mm nominal size) grade with crushed stone aggregate of specified size, excluding the cost of centering and shuttering, at all levels.	Cu.m	15			
4	Providing and installing DI Specials of class K-12 suitable for Push-on Jointing as per IS: 9523 (with external bitumen coating and internal cement mortar lining).	Qtl	2			
5	Providing and installing DI Specials of class K-12 suitable for Mechanical Jointing as per IS: 9523 (with external bitumen coating and internal cement mortar lining) Rate to include bolts, nuts & gasket.	Qtl	2			
6	Making interconnections of proposed pipe with existing mains (M.S / D.I / HDPE Pipes) of water supply system including cutting, fitting, welding, fixtures, making the connection good with all labour & jointing materials complete. Specials (such as bends, short pieces, push-on / mechanical type) will be measured extra.					
	a) above 80mm dia to 200mm dia	No.	10			
	b) above 200mm dia to 400mm dia	No.	2			
7	Providing & fixing PN-6, PE-100, HDPE fittings of following types for Laterals / House connections at appropriate locations as per directions of the Engineer. a) Double flanged 'TEEs' of 80x80x80 mm dia.	No.	6			
	b) Double flanged 'TEEs' of 100x100x80 mm dia.	No.	2			
	c) Double flanged 'TEEs' of 100x100x100 mm dia.	No.	2			
8	Providing and laying HDPE pipe, PN6, PE - 100 conforming to IS: 4984 complete with all lead and lift, true to line and level including sand bedding under the pipe and sand cushion around the pipe as per drawing and specifications, jointing, testing, and commissioning complete.					
	a) 80 mm dia	RM	60			
	b) 100 mm dia	RM	40			

No.	Description of the Item	Unit	Quantity	Rate (Rs.)	Amount (Rs.)	Remarks
	Providing and fixing CI D/F manually operated Sluice Valve (with cap wheels) as per specifications (IS:14846) for control purpose in proposed pipe of following dia including jointing material (bolts, nuts, gaskets, washers, rubber insertions etc.) complete including testing. 1.6 MPa (16 kg/cm2)					
9	b) 100mm dia	Each	1	7.415.6		
	c) 150mm dia	Each	1			
	d) 200mm dia	Each	1			
	e) 250mm dia	Each	1			
	f) 300mm dia	Each	1			7-5/11
10	Rectification of defects in HDPE Pipes, PN6 (PE-100) conforming to IS: 4984, during leakage or bursting of pipes including trench cutting, dewatering, cutting of damaged pipe and replacing with new pipe by jointing, refilling etc complete job. (Rate to be quoted per meter)					
	a) 80 mm dia	RM	10			PAGE
	b) 100 mm dia	RM	10			
	c) 150 mm dia	RM	10			
	d) 200 mm dia	RM	10			

