Government Jammu Kashmir (UT)

Office of the Executive Engineer Jal Shakti Department PHE Division, Shopian. Email:-xenpheshopian@yahoo.in& xenpheshopain@gmail.com Phone /fax:-01933-260248/260284.

Allotment Order No: 43 of 2024 dated:

08/2024

Name: -	Khursheed Almad Kuchay S/o Gh Nabi Kuchay R/o Bongam Shopian					
Regd. No.	CE/UEED/AAY/CIVIL/O6/2017-18					
email ID:		Phone No.	9419026205/7006302962			
GSTN:	01A0ZPK8175M1Z4	PAN	A0ZPK8175M			
		Advertised Cost	₹ 54.52 lacs			
	Allotment Order No: of 2024 dated: /08/2024	Alloted Cost	₹ 47.779 lacs			
Subject:-	Balance work for WSS Chotipora under Jal Jeevan Mission					
References:	 This Office E-NIT S. No.08/JSDS of 2024-25 Dated:-02.0 Accord of Administrative Approval Order No:-CE/PHE/DE Engineer Jal Shakti PHE Department Kashmir vide No.0 Minutes of meeting DJJM Shopian held on 14.08.2024. Technical sanction ORDER NoCE/PHE/DB/1026 of 07/2 Shakti (PHE) Department Kashmir vide No.CE/PHE/DB/9 	B/JJM/382 of 07/2024 Dt:-CE/PHE/DB/9002-12 Dt:-C 2024 DT:-08.07.2024 issu	8.07.2024			

For & on behalf of Lt. Governor of J&K, contract for above mentioned job is here by fixed with you on your following quoted rates, terms & conditions:-

Sl.No	Description of Work / Item(s)	Qty	Units	Rate	Amount
1	Earth work in excavation by manual/mechanical means in trenches for foundations, drains, pipes, cables etc. (not exceeding 1.5 m in width) and for shafts, wells, cesspits and the like not exceeding 10 sqm on plan, including dressing of sides and ramming of bottoms lift upto 1.5 m, including getting out excavated earth and disposal of surplus excavated earth as directed: All kinds of soil: 1 meter from cutting edge.			1	
2	By mechanical means	1153	CUM	₹ 252.05	₹ 2,90,613.65
3	By manual means	2690.8	сим	₹ 436.00	₹ 11,73,188.80
4	Laying in position centrifugally cast (spun) iron S&S or flanged pipes (excluding cost of pipe)	646.6	Qtl	₹ 245.55	₹ 1,58,772.63
5	Providing push-on-joints to Centrifugally (Spun) Cast Iron Pipes or Ductile Iron Pipes including testing of joints and including the cost of rubber gasket.				
6	200 mmdia DI	364	Joint	₹ 213.00	₹ 77,532.00
7	Providing and fixing D.I. sluice valves (with cap) complete with bolts, nuts, rubber insertions etc. (the tail pieces if required will be paid separately). Confirming to IS:14846 read with latest amendments		i i		
8	200 mm dia. Class 1	2 ~	Each	₹ 31,698.00	₹ 63,396.00
9	Providing ,supplying ,lowering,laying,jointing ,hydraulic testing and commissioning of PE -100,PN-10 HDPE Pipes in standard lenghts conforming to IS:4984/1415/12786/13488-1 with necessary joining material and all kinds of pipe specials including transportation,Freight charges,inspection charges loading unloading charges,conveying to departmental store,joining procedure as per relevent IS Code complete with materials for jointing procedure with all labours as directed by Engineer In Charge as per IS 7634-Part -2 Hydraulic testing to specified pressures(including cost of all materials labour and water/for specified lenghts inclusive of all kinds of taxes and carriage complete				

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DT-14-08-2024 To

Teshnical Officer

Executive Engineer

Allotment No 43 Dt 08/2024

10	110 mm dia HDPE pipe	1000 🏑	mtr	₹ 583.86	₹ 5,83,860.
11	90 mm dia HDPE pipe	1000 ~	mtr	₹ 403.91	₹ 4,03,910.
12	63 mm dia HDPE pipe	1000	ntr	₹ 233.29	₹ 2,33,290.
13	50 mm dia HDPE pipe	2000	mtr	₹ 138.95	₹ 2,77,900.
14	40 mm dia HDPE pipe	2000	mtr	₹ 98.98	₹ 1,97,960.
15	25 mm dia HDPE pipe	6000	n _{mtr}	₹ 63.63	₹ 3,81,780.
16	20 mm dia HDPE pipe	7000	, mtr	₹ 57.49	₹ 4,02,430.
17	Providing and laying in position cement concrete of specified grade including curing but excluding the cost of centring and shuttering. All work upto plinth level with: 1:3:6 (1 cement: 3 coarse sand: 6 graded stone aggregate 20 mm nominal size).	0.9	cum	₹ 5,437.00	₹ 4,893.3
18	Providing and fixing of different Pipe Specials of standard make as directed by Engineer-in-Charge i/c all carriages complete job (The rates of pipe specials will be paid as per below 100 mm G.I Bend @ Rs. 1500/NO, 100 mm G.I Equal tee @ 1200/NO,100 mm G.I Union @ 700/NO,100-80 mm G.I reducer socket @ 300/NO,100-65mm G.I reducer socket @ 300/NO,100x 100x80 mm G.I 1 tee @ 700/NO,100x100x65 mm G.I 1 tee @ 600/NO,100x100x50 mm G.I 1 tee @ 550/NO,100 x 100 x 40 mm Tee @540/NO,100 x 100 x 25 mm Tee @520/NO,100 x 100 x 20 mm Tee @520/NO,100 mm G.I Elbow @400 /NO,80 mm G.I Union @619/NO,80-65 Reducer Socket @300/NO,80-50 mm Reducer Socket @250/NO,80 mm G.I Elbow @430/NO,80 x 80 x 50 mm Tee @ 300/NO,80 x 80 x 40 mm Tee @ 250/NO,65 x 65 x 25 mm Tee @ 250/NO,65 x 65 x 20 mm Tee @ 230/NO,65 x 65 x 25 mm Tee @ 230/NO,65 x 65 x 40mm Tee @ 240/NO,65-50 Reducer Socket @ 200/NO,65 mm G.I Union @ 253/NO,50 mm G.I Elbow @ 200/NO,50 x 50 x 20 mm Tee@ 230/NO,50 x 50x25mm Tee@ 235/NO,50 x 50x40 mm Tee@ 240/NO,50 mm Equal Tee @ 250/NO,50-40 Reducer Socket @ 150/NO,40 mm G.I Union @ 180/NO,40 mm G.I Elbow @ 130/NO,40 x 40 x 20 mm Tee @ 200/NO,40 x 40 x 25 mm Tee @ 200/NO,25 mm G.I Union @ 120/NO,25 x 25 x 20 mm Tee @ 130/NO,25 mm Equal Tee @ 100/NO,20 x 20 x 15 mm Tee @ 80/NO,15mm push cock @ 60/ NO,20mm G.I Elbow @ 60/ NO,25mm G.I Elbow @ 60/ NO,20 mm G.I Elbow @ 60/ NO,25mm G.I Elbow @ 60/ NO,20 mm G.I Elbow @ 60/ NO,25mm G.I Elbow @ 60/ NO,25mm G.I Elbow @ 60/ NO,20 mm G.I Elbow @ 60/ NO,25mm G.I Elbow @ 60/ NO,2	1	Job	₹ 4,25,000.00	₹ 4,25,000.
19	Providing and laying D.I. standard specials such as tees, bends, collars, tapers, caps etc. suitable for flanged jointing as per IS: 9523 (as per site requirement) Up to 300 mm dia.@ Rs 7823.70 per Qtl and Over 300 mm dia @ Rs 8225.10 per Qtl,	1 _	Job	7 ₹ 25,000.00	₹ 25,000.00
20	Demolishing cement concrete manually/by mechanical means including disposal of material within 50 meters lead as per direction of Engineer-incharge: 1:3:6 or richer mix (i/c equivalent design mix)	1.2	cum	₹ 1,569.20	₹ 1,883.04
21	Carriage of Pipes from source upto Dumping site by mechanical means incl. loading, unloading and stacking complete.avg 15 Kms(200 mm dia D.I Pipe.)	2000	Mtr	₹ 20.24	₹ 40,480.0
	Erxtra carraige Pipes from dumping site to actual work by manual labour for an average lead of 100 mtrs (200 mm dia D.I Pipe.)	2000	Mtr	₹ 11.32	₹ 22,640.0

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no 2202/1911-19

Technical Officer

Predirect gineer



	Filling available excavated earth (excluding rock) in trenches, plinth, sides of						
23	foundations etc. in layers not exceeding 20 cm in depth, consolidating each deposited layer by ramming and watering, lead upto 50 m and lift upto 1.5 m.	3459	cum	₹ 198.70	₹ 6,87,303.3		
			Tot	tal Schedule Value	₹ 54,51,		
	Add Quoted/Accepted percentage		(Minus) 1		₹ 6,73,		
				Alloted Amount	₹ 47,77,		
ms & Co	onditions						
1	The cost of work should in no case exceed beyond Rs.4777986 /= or DPR/DAP provision whichever	er is less.			, j		
2	This letter of allotment & your tender will constitue a legal contract document and the conditions binding upon you.						
3	You have to attend the Divisional/Circle Office along with your enlistment card for drawl of agree from being enforced upon you.						
4	The agency has to submit performance security deposit for an amount of Rs.163560/- within 07 days from receipt of this allotment order. Incase the agency fails submit within stipulated time, the allotment shall be cancelled and the agency will be blacklisted for future tendering for a period of six months.						
5	The date of start of work shall be reckoned within one week from the date of issuance of the LOI/0	Contract all	otment which	never is earlier.			
6	The work shall have to be completed within a period of (90) days from the date of issuance of LOI of	or allotment	mentioned a	above whichever is earlie	r.		
7	The work be executed strictly in accordance with approved proposals & in close supervision of the Engineer I/C of both wings of Civil as well as Mechanical.						
	1. a. The delivery of materials should be at dumping Site of work and no extra cost on account of cost. The Contractor shall made his own arrangement for storage of all pipe materials i.e. Pipe, and no extra charges for rent of storage at site shall be paid, no extra charges shall be paid on account or Rates shall be inclusive of GST (as applicable) and also inclusive of toll taxes etc. d. The materials on order shall be inspected by third party and inspection charges shall be borne by in the quoted rates & nothing extra shall be paid. The Supplier/bidder/contractor will have to inform the quoted rates & nothing extra shall be paid. The Supplier/bidder/contractor will have to inform the quoted rates & nothing extra shall be paid. The Supplier/bidder/contractor will have to inform the quoted rates & nothing extra shall be paid. The Supplier/bidder/contractor will have to inform the quoted rates & nothing extra shall be paid. The Supplier/bidder/contractor will have to inform the quoted rates & nothing extra shall be information. Also Jointing to the following. 2. The third party inspection & testing for HDPE pipes shall confirm to the following Quality contractors. Type of Material: PE-100PN-10 Conforming to IS:4984/14151/12786/13488 - 1 Tests to be carried: 3rdparty testing to be done by CIPET duly certifying that the HDPE pipes of testing to be carried out at site as per PN-Rating. Also jointing procedure To be checked as per The inspection agencies shall be intimated well in advance besides the Executive Engineer, QC&F any firm/ agency so that they remain aware about the inspection they have to carry on behalf of approved by the QC&PD division Srinagar	Construction of wharfathe contract orm the third neled/author of & testing onforming or IS-7634Pa	on Materials age and /or de or/bidder. Al d inspection rized by the parameters be to Relevant rt-II Srinagar after	etc. at dumping site or remurrages/ watch and wall testing /inspection charagency i.e. CIPET for HChief Engineer, PHE, Japroadly set for such purpurs IS codes. Besides or the placement of the a	ges will be inclu DPE pipes and I Shakti departr ose as under; - hydraulic capa		
9	After testing and commissioning of work, the bidder will have to make a trial run of the work for a p	period of 03	months duri	ng which the bidder will	have to operate		
10	maintain the executed work to the full satisfaction of the Department. The defects Liability period shall be for a period of 12 Months which shall commence after the successful completion of Trial run. The bidder successful to make good & remedy at his own expense any defect in works which is noticed during the DLP. In case any defect remains unattended by the fire completion of DLP, the department may extend the DLP for such time as deemed fit for getting the defect rectified subject to a maximum ceiling of 6 Months.						
11	The bidder shall be responsible for the time and proper setting out of all the works and for the correctness of the positions, levels, dimensions and alignment of parts of the works and for the provision of all necessary instruments, appliances and labour in connection therewith.						
12	The rates are including the Charges for Submission of progress, Geo-tagged photographs, vediographic record through the professional person before, during & a construction and progress reports in both hard and soft copies. Taking Cross-Sections/ L- Sections by Auto Level / ETS before and after execution. Preparation of w abstract of executed work, preparation of bills besides, the rates quoted/alloted are inclusive of taxes and the taxes viz. GST/Income tax/Cess etc. shall be deducte source from running account bills.						
		des, CPHEE	O norms/red	quirements/specifications			
13	All the Cement, R.C.C, Steel, plumbing and other works shall be strictly as per relevant IS Coo						
13	practices. You shall be solely responsible for carrying out the mandatory tests required or as decided by Engit conducting all tests shall be borne by the contractor and shall be deemed to have been included in the	neer-in-char ne item rate	ge for the questions	nality control at your own items of work and perce	and normal P		
	practices. You shall be solely responsible for carrying out the mandatory tests required or as decided by Engi	al analysis,	s for various soil investiga	items of work and perce	and normal P		

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Executive Engineer

Allotment No

Dt 08/2024

17	No price escalation will be paid for completion of the work within stipulated time or extended date of completion due to any reaso whatsoever.				
18	No extra claim towards any type of tax, freight, etc shall be entertained whatsoever.				
19	No mobilisation advance shall be paid.				
20	Retention money/Security deposit shall be 10% of the contract value. The Security Deposit is to be recovered at the rate of 10% of the amount from Running Account Bills and shall be released after completion of the defect liability period.				
21	In the event of allottee failing, declining, neglecting or delaying the supplies / works or in the event of any damage occurring of being caused by the allottee or in the event of any default or failure by the allottee in complying with any of the terms and conditions of the contract, the Department shall with or without prejudice to any other remedies available to it under any law for the time being enforce in the UT: a) Terminate the contract after15days'notice and/or b)Recover the amount of loss caused by damage, failure or default, as maybe determined by the department. and/or c) Recover the extra cost, if any, involved in allotting contract to the party. and/or d)Impose Liquidated damages on account of delay beyond the schedule completion period to the tune of 0.5% of the delayed portion of contract every week but not exceeding 10% value of the contract, and/or e) Forfeit the performance security and blacklist the firm.				
22	All risks of loss or damage to physical property and of personal injury and death which arise during and in consequence of the performanc of the Contract are the responsibility of the Bidder.				
23	Any failure or commission to carry out the provision of the contract shall not give rise to any claim by the department or bidder one aga the other if such failure of commission arises from the 'ACT OF GOD' which shall include all natural calamities such as fires, flor earthquake, hurricane, strikes, riots, embargoes or from any political or other reasons beyond the control of the parties including war, state of insurgency.				
24	The bidder shall in connection with the work provide and maintain at his own cost all lights, guards, fencing and watching, when and watching or required by the Department for the protection of the work or safety and convenience of the Public etc.				
25	From the commencement of the work to the completion thereof the same shall be under the bidders charge. The bidder shall be he responsible for and make good any loss or injuries by fire or other causes / theft and shall hold the Government harmless for any claims injuries to persons or damage to property happening from any neglect, default, want of proper care and misconduct on the part the bidder, or any of his employees, during the execution of work. The bidder shall be responsible for the compensation if any, to laborate the existing labour laws of the country.				
26	In the event of the death or insanity or insolvency or imprisonment of the bidder or where the bidder being a partnership or firm be dissolved or being corporation goes into liquidation, voluntary or otherwise, the contract may, in the option of the Engineer-in-charterminated by notice in writing posted at the site of the works.				
27	The damage caused to the work during execution or prior to actual completion of work/handing over of the project before defect liab period due to any natural calamity/human interference, the same shall be got restored/made good by you at your own cost.				
28	No damage is caused to existing structures like roads, bridges, buildings or other public utilities as a result of construction of this whereever any damage occures to any public/private infrastructure or public utility, the same shall be rectifed/made good by you at your cost.				
29	Adequate precaustions be taken for enviornment and social protection besides, all safety practices in vogue be strictly adhered to during execution of work.				
30	No objection certificate from the concerned regulatory authority may also be sought wherever required.				
	All other terms & conditions will remain same as laid down in the original NIT /SBD/GFR-2017/ Procurement Manual 2019.				

11

Technical Officer,

Executive Engineer PHE Division Shopian.

No:- 2505/161174

Copy to the :-

1 Chief Engineer, Kmr. Jal Shakti (PHE) Department Srinagar for favour of information.

Superintending EngineerHydraulic Circle Shopian Pulwama for favour of information.

Assistant Executive Engineer, PHE Sub-Division Shopian for information & necessary action. He will ensure the completion of work within

the stipulated time period

4 File concerned.