	Government Jammu Kashmir (UT) Office of the Executive Engineer Jal Shakti Department PHE	Division, Sho	pian.					
	Email :- xenpheshopian@yahao.in& xenpheshopain@gmail.com Phone	fax:- 01933	26024	8/260284.				
	Affestivent Order No of 2023 dated Ox	2023						
Namet -	Jaxid Ahmad Khan S/o Mohd Yousuf Khao R/o Bongam Shopian 70/AAY/SE/Hydl/Shopian/2004-05							
Regd. No.	ACAAA/SE/Hydi/Shopian/2004-05	Phone No.		700612020				
GSTN:	@LAOFPK#378L1ZS	PAN		AOFPK03 ₹ 78.23 lacs	31.			
-	Allorment Order No. of 2023 dated 107 2023	Alleted Cast		2 78.22 lacs				
Subject:-	COME Tubes and Day	t-le Iron Pine	of diff	erent Nommal Bores:	along with pipe			
	littmus and control valves & Execution of ancillary civil works like Conversion of SSFP into PST/storage at Water Supply							
	Trenz Losedenew of Division Shopian of Kashmir Province of UT of J&K, under	Jal Jeevan Mi	ssion					
References:	1 This office Fresh E Nit No44/JSDS of 2022-23 Dt14 12 2022 (\$ No.02) 2 Minutes of meeting DJJM Shopian held on 21 02 2023 3 Accord of Administrative Approval Order NoCEPHE/DB/201 OF 05/2021 DT21 05 2021 issued by Chief Engineer Jal Shakti (PHE) Department Rashmir vide No CE/PHE/DB/8421-30 DT21 08 2021 4 This office L O I NOJSDS/5815-21 Dated -22 02 2023 5 Technical sanction ORDER NoCEPHE/DB/179 OF 08/2022 DT31 08 2022 issued by Chief Engineer Jal Shakti (PHE) Department Rashmir vide No CE/PHE/DB/18566-70 DT31 08 2022							
	For & on behalf of Lt. Governor of J&K, contract for above mentioned Job is here	by fixed with	you or	your following quot	ed rates, terms			
& conditions:	Description of Work / Item(s)	Ne.of Qty	_	Rate	Amount			
Sl.No								
1	Earth work in excavation by manual 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 sqn on plan, including dressing of sides and rainming of hottoms lift upto 1.5 m, including getting out excavated earth and disposal of surplus excavated earth as directed All kinds of soil. I meter from cutting edge	2052.15	cvm	₹ 436 00	₹8,94,737 40			
2	Earth work in excavation by mechanical means (hydraulic excavator) 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 sqin on plan, including dressing of sides and ranning of bottoms lift upto 1.5 m, including getting out excavated earth and disposal of surplus excavated earth as directed, within a lead of 50 metres All kinds of soil	3078.23	LUM	₹252 05	₹ 7,75,867 87			
3	Laying in position centrifugally cast (spun) iron S&S or flanged pipes (excluding cost of pipe) 100-150/mm dia D 1 pipe	1784	gtl	₹ 245.55	₹ 4,38,061 20			
4	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				₹0.00			
41	150 mm dia	1000	each	₹114.70	₹1.14,700.00			
		364	each	₹ 89 70	₹ 32,650 80			
5	100 mm dia  Laying and fitting of G 1 pipes (all classes) complete excluding cost of pipes, fittings and Earth work	7			₹000			
		5500	mte	₹ 73 05	₹ 4,01,775.00			
5.1	80 mm dia Gl pipe	4650	mtr	₹73.05 _^	₹ 3,39,682 50			
5.2	65 min dia Gl pipe		-		₹ 40,800 00			
5.3	50 mm dia. Gl pipe	1000	mtr	₹ 40 80	-			
5.4	40 mm dia Gl pipe	1400	mtr	₹ 40 80	₹ 57,120 00			
5.5	25 mm dia Gl pipe	2100	กปร	₹ 30 65	₹ 64,365 00			
5.6	20 trum dia GI pipe	1800	mtr	₹ 20.25	₹ 36,450 00			
6	Dismantling G1 pipes (external work) including excavation and refilling trenches after taking out the pipes, manually/by mechanical means including stacking of pipes within 50 meters lead as per direction of Engineer-in-charge (the unserviceable material stall be returned to Divi store under proper R1). Above 40 mm nominal bott	2(1)	nstr	₹110.65	₹ 22,130 00			
7	Providing & fixing of M S Flanges 12mm thick including cost, nuts, bolts, washers		-		₹0.00			
7.3	90mm dia	20	joint	₹ 1,520.00 '	₹ 30,400 00			
4	A Technical rechnical rech			Executive	eer			
No.	5505/2382-86			,				
572	01-08-2023							

Allotment No. 19 Dr. 08/2023

		1	and the sheet \$10		
7.2 5	Own dia	22	print	₹1,100.00	₹ 24,200.00
	COL Astribution branch with G1 main of following sizes by	,0			₹0.00
*	Making connection of GT granulating and threading the pipe etc. complete providing and fixing. Tee, including cutting and threading the pipe etc. complete.	3	each	₹ 666 25	₹ 3,331.25
H 1	25 to 40 mm nominal bore	5 6	each	₹1,268.75	₹6.343.75
H.2	Si to \$0 mm naming! bare	-,/-			
	Providing and fixing C.1 shuce valves (with cap) complete nuts, rubber insertions etc.			1	₹0.00
"	the tail pieces if required will be paid separately)	1	cach	₹ 6,508.50	₹ 26,014 00
51	1 Stimm dia (Class I)	11	each	£ 4.597,85	₹ 18,391.40
9.2	(Class I)			1	
10	Opinion dis (Class I)  Providing and fixing C.1 double acting air valve of approved quality with bolts, nuts, risbber insertions etc. complete (The tail pieces, tapers etc. if required will be paid separately) 50 mm dia.	,	each	₹ 5,147 15	₹ 30,882 90
"	Providing and fixing gain metal gate valve with C.L. wheel of approved quality (screwed end) 80kmm nominal bore	ン	earb	₹ 2,406 65	₹ 16,846.55
	Manufacturing/ fabrication and fixing of M.S. surface box/chambers of size (6.60x0-65m) made out of 6mm thick MS sheet using 40x40x5mm angle iron for frame including cutting, hoisting and fixing in position incl. all locking arrangements, bandles hinges etc and applying priming coat of approved steel primer. The job includes providing and laying of cement concrete 1.2.4 on the base of frame to be embedded in, including all sorts of carriages involved for the completion of the job. The job is to carried out as per the directions of Site-incharge complete job.	`	No.	₹11,000 00 ✓	₹ 33,000 00
13	Providing of FHTCs to every unconnected household including cost of 15mm to 20mm dia GT pipe for a length of 6 to 20 mirs with GT fittings /specials incl. laying & fitting of pipes ,earth work in excavation and refilling The job includes providing and fixing of Water Meters. complete job	670	No.	₹ 3,850 00	₹ 25,79,500.00
14	Supplying Installation. Commissioning and Testing of Electromagnetic Flow Meters of 1817 reputed Make (The jtem includes fabrication of MS tail pieces, flanges , nuts bolts. RI cloth etc, cutting of existing supply line, welding, wiring from panel board to site of installation complete as per requirement of site incl cost of RCC protective chamber of suitable size incl cost of MS covers, ladders etc. complete job.	_		_/_	₹000
14.1	[50 mm dia	2	No.	₹ 29,700 00	₹ 59,400 fX
14.2	(O) mm dia	1	No.	₹ 25,300 00	₹ 75,900 00
15	Structural steel work in built up sections, trusses and framed work, including cutting, hoisting, fixing in position and applying a priming cost of approved steel primer all complete Welded	3240.11	kg	₹10214	₹ 3,30,928 6
in	Providing corrugated $G/S$ sheet roofing including vertical/curved surface fixed with polymer coated $J$ or $L$ hooks, bolts and nots 8mm diameter with bitumen and $G/L$ limpet washers or with $G/L$ limpet washers filled with white lead, including a coat of approved steel primer and two coats of approved paint on overlapping of sheets	195	sqm	₹ 830 25	₹1,61,898.7
17	De-silting of SSFP's & PST by way of removing of silt by manual means using Rope and Bucket method. The job includes washing and cleaning of walls, dewatering including all leads and lifts, carriage of silt for its disposal within 50mtrs lead includes of all T&P required for the completion of the job complete job.	246.6	cum	₹ 495 00	₹1,22,067
tx	Filling available excavated earth (excluding rock) in trenches, plinth, sides of 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.	4617,342	cum	₹ 198.70	₹ 9,17,465
19	Carriage of material from source upto dumping site by mechanical means incl loading, unloading and stacking complete				₹0.00
14.1	150 mm dia DTPipes from DivI store for 4 km lead	55(N)	mtr	₹691	₹ 38,005 (
19.2	100 mm dra D I Pipes from Divl store for 10 km lead	2000	mtr		₹ 12,280
19.3	Below 100mm dia G I pipes from Divl store for 12 km lead	80.42	M.T	₹271,25	₹21,813
39.4	Extra Carriage of material from dumping site to actual site of work by manual mean (Head, Ioad) for an avg lead of 300 mtrs	s			₹ 0 00
195	150mm dra D I pipe for lead of 300in	5500	mtr	₹ 10 12	₹ 55,660

Head Draitsman

Technical Opticer

Executive

10:01-08-505

Allotment No. 19 pr. 08/2023

d		/						
- Francisco	100mm dra D3 paper for lead of 100m	2/10	mir	1 175	₹ 9,500 (x)			
10	7 Below Johns, dia G I pipes for lead of 220m	80.12		₹ 128 fo tal Schedule Value	₹ 31,211.00 ₹ 78,23,400			
	Add Quired Accepted percentage		(Minus)	Alloted Amount	₹ 78,21,834			
1	Canditions			10.13				
t et ms es	The cost of work should in no case exceed beyond Rs. 78,21 facs/= (Rupees		ty one ti	nousand Omy)				
2	The overall payment under the contract will be restricted to DAP/DPR p	The overall payment under the contract will be restricted to DAP/DPR provision.  This letter of allotment & your tender will constitue a legal contract document and the conditions laid down in the detailed NIT Form No 25-						
3	This letter of allotment & your tender will constitue a regar comract double will hold good and binding upon you.	This letter of allorment & your fender will constitute a regar contract document and the Constitute and the						
4	You have to attend the Divisional Circle Office along with your emissions and to distribute and the							
	not prevent the contract from being enforced upon you							
5	central Co-op. Bank Ltd. B/n Shopian vide Reference No. By Constant and Shopian vide Reference No. By Constant							
6	The date of start of work shall be reckoned within one week from the date of	The date of start of work shall be reckoned within one week from the date of issuance of the LOVContract allotment whichever is earlier						
7		The work shall have to be completed within a period of one hundred Eighty (180) days from the date of issuance of LOI or allotinent mentioned above whichever is earlier						
8	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 a  Mechanical							
9	Mechanical  After testing and commissioning of work, the hidder will have to make a trial run of the work for a period of 03 months during which the hidder will have to operate and maintain the executed work to the full satisfaction of the Department							
10	The defects Liability period shall be for a period of 12 Months which shall commence after the successful completion of Trial run. The bidder shall be responsible to make good & remedy at his own expense any defect in works which is noticed during the DLP. In case any defect in works which is noticed during the DLP in case any defect in works which is noticed during the DLP for such time as deemed fit for getting the deferences unattended by the firm at the completion of DLP, the department may extend the DLP for such time as deemed fit for getting the deferences under the properties of the providers. It is not the provider of the providers of the providers of the providers of the providers.							
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, danced and alignment of all 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 personal personal progress reports in both hard and soft copies. Taking Cross-Sections/ L. Sections by Auto Level / ET before and after execution. Preparation of work abstract of executed work, preparation of bills besides, the rates quoted/alloted are inclusive taxes and the taxes viz. GST/Income tax/Cess etc. shall be deducted at source from running account bills.							
13	All the Cement, R.C.C., Steel, plumbing and other works shall be strictly as per relevant IS Codes, CPHEEO norms/requirements/specification and normal PWD practices							
11	You shall be solely responsible for carrying out the mandatory tests required or as decided by Engineer-in-charge for the quality control at you own costs. The cost of conducting all tests shall be borne by the contractor and shall be deemed to have been included in the item rates of various items of work and percentage rate tendered. Nothing extra shall be payable on this account.							
15	You have to furnish the confirmatory survey, structural & functional design including geo-technical analysis, soil investigation, and quain- control tests done at your level duly vetted by DIQC as per terms & conditions of the NIT. The vetting charges for the design if any are to be							
16	The allotted works shall be subject to check by the third party monitoring agen the quality of works executed by the agencies, quality of materials used for co TPJQM's role shall be that of an assistant to the Employer's Representative for the Contract during the Contract Period	estruction and quality	or macr	inery instance in e	dell sellenie			
	the Contract during the Contract Period			. 141	_			

40: 5505 2382-86 07:01-68-2023

Allotment No. 19 Dt : 08/2023

17	Am stem of work not included in the BOQ but required for the completion of the work, shall be executed by the contractor, as directed by the Department Such extra item shall be paid at J&K SSR 2020 rates with afforded appreciation deprecention of the contractor. In case such near does not figure in J&K SSR 2020, the same shall be paid as per the current market rate analysis, to be approved by the computent authority.			
18	No price escalation will be paid for completion of the work within stipulated time or extended date of completion due to any reason whatsoes ex			
10	No extra claim towards any type of tax, freight, etc. shall be entertained whatsoever			
20	No mobilisation advance shall be paid			
21	Refention money Security deposit shall be 10% of the contract value. The Security Deposit is to be recovered at the rate of 10% of full a from Running Account Bills and shall be released after completion of the defect hability period.			
22	In the event of allottee failing, declining, neglecting or delaying the supplies / works or in the event of any damage occurring or 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 prendice to any other remedies available to it under any law for the timebeing enforce in the UT a). Terminate the contract after 07 days' notice and/or.  Becover the amount of loss caused by damage, failure or default, as may be determined by the department and/or. Recover the extra cost, if any, involved in allotting contract to other party, and/or.  Dispose Liquidated damages on account of delay beyond the schedule completion period to the time of 0.5% of the delayed portion of contract every week but not exceeding 10% value of the contract and/or.) Forfeit the performance security and blacklist the firm			
23	All risks of loss or damage to physical property and of personal injury and death which arise during and in consequence of the performance of the Contract are the responsibility of the Bulder			
24	Any failure or commission to carry out the provision of the contract shall not give rise to any claim by the department or hidder one against it other if such failure of commission arises from the 'ACT OF GOD' which shall include all natural calamities such as fires, floods, earthquak burricane, strikes, nots, embargoes or from any political or other reasons beyond the control of the parties including swar, or a state insurgency.			
25	The bidder shall in connection with the work provide and maintain at his own cost all hights, guards, fencing and watering, when and whi necessary or required by the Department for the protection of the work or safety and convenience of the Public etc.			
26	From the commencement of the work to the completion thereof the same shall be under the budders charge. The budder shall be held responsible for and make good any loss or marries by fire or other causes / theft and shall hold the Government harmless, for any claims for injuries a persons or damage to properly, happening from any neglect, default, want of proper care and misconduction the part of the budder, or any of his employees, during the execution of work. The budder shall be responsible for the compensation of any, to labour under the existing labour laws of the country.			
27	In the event of the death or insamity or insolvency or imprisonment of the bidder or where the bidder being a purinership or firm become dissolved or being corporation goes into liquidation, voluntary or otherwise, the contract may, in the option of the Engineer-in-charge, terminated by notice in writing posted at the site of the works.			
28	The damage caused to the work during execution or prior to actual completion of work/handing over of the project before defect hability periodue to any natural calamity/human interference, the same shall be got restored/made good by you all your own cost			
29	No damage is caused to existing structures like roads, bridges, binklings or other public utilities as a result of construction of this worl. Whereever any damage occures to any public/private infrastructure or public utility, the same shall be rectified made good by you at your ow cost.			
30	Adequate precaustions be taken for environment and social protection besides, all safety practices in vogue be strictly adhered to during execution of work			
	No objection certificate from the concerned regulatory authority may also be sought wherever required			
32	All other terms & conditions will remain same as laid down in the original NIT /SBD/GFR-2017/ Procurement Manual 2019/Operational guidelines for JJM			

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

District Development Commissioner SShopian (Chairman District Jal Jeevan/Mission) for information

Superintending Engineer Hydraulic Circle Shopian Pulwama for favour of information

period and strictly in accordance with JJM Guidelines

Assistant Executive Engineer,PHE Sub-Division Shopian/Zamapora for information & necessary action. He will ensure the completion of work within the stipulated time-period and strictly in accordance with JJM Guidelines

File concerned