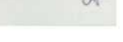
VE ENGINEER JAL SHAKTI (PHE) DIVISION QAZIGUND

	Allouine and a second	DATE:		/11/2022	21
No.PHQ	Charles Nahi Malik S/o Ali Mohammad Malik R/o Malikpora Verinag	alikpora Verin	ger		
NAME	Memall com		Cell No	Cell No. 9797813324	
ernail:	** DEERLIDGEDISE RandB/ANG	ACCOUNT NO	:0		1
REGD. NO.	A COUNTY OF THE PROPERTY OF TH			PAN: AMWPM2511Q	
GSTN: 01	GSTN: 01AMWPM2511Q1Z5	1		andia eloue	eand filtration
Name of S	Name of Schemes:-Laying and fitting of pipes and revamping of 30,000 gallons capacity storms and the scheme Carlington (20-71-22)	ng of 30,000	gallons	apacity sion	20-7-20
plant for	ACMI S.F.	175-DB of 2022	22	Dated	22-06-2022
Administr	Sold (the county) 'Carl	Col set.DB of 2022	2 -	Dated	291712022
Technical	Dick	Runes -Twe	nty Three	Lacs Ninty Eigl	nt thousands
Alloted Cost;	Rs:- 2398114/=	One Hundred	and Fourt	One Hundred and Fourteen only	
Compleation Time	ion Time		ō	90 Days	
SSUED UI	References:1. Your tender received in response to e- NII.No.21 of access:1. Your tender received in response to e- NII.No.21 of access:2. Your tender NO:No: PHQ/2961-75 Dated 23/08/2022 Reference:- The tender appreciation upto 2-4%over the advertized cost for works(s) having predominant pipe laying	d cost for work	s(s) havin	g predominant	pipe laying
For 8	For & on behalf of Lt. Governor of J&K , contract for above noted work is here	bove noted v	ork is he	re by fixed w	by fixed with you on
rour quot	your quoted percentage rates, terms & conditions and are reproduced nereurider	reproduced	erennae		American
SI. No.	Description of Work / Item(s)	Qty	Onit	Rate	Amount
-	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 sqm on plan, including diessing of sides and rismming of bottoms lift upto 1.5 m, including getting out excavated earth and disposal of surplus excavated earth as diestic.	1	9	4	
1	The state of the s	1825 200	Cum	436,000	795787.2
1.01	Ordinary Rock	202,800	COL	967.850	196279.98
2	Laying and fitting of G.I. pipes (all classes) complete excluding cost of pipes and Earth work but incl. cost of pipe fittings	1	4	١	0.00
2.01	80 mm dia Gi Pipe	2700.000	Mtr	73.050	197235.00
2 02	40 mm dia Gi pipe	700.000	Mtr/	40.800	28560.00
2 03	25 mm dia Gi pipe	1000.000	Mfr	30.650	30650.00
2 04	20 mm dia Gi pipe	1500,000	Mtr	20.250	30375.00
2.05	15 mm dia Gi pipe	1500,000	Mfr	20.250	30375.00
67	Laying in position centrifugally cast (spun) iron S&S or flanged pipes (excluding cost of pipe) 100 mm dida DI(K7)	237.150	Ħ .	245.550	58232 18
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 (100 mm dia DI)	273 000	sports of	89.700	24488.10
100	Providing and fixing C.I. double acting air valve of approved quality with bolts, nuts, rubber insertions etc. complete (The tail pieces, the provided will be paid separately).	2.000	o _N	5147,150	25735.75

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	Making connection of G.I. distribution branch with G.I. main of following sizes by providing and flxing Tee, including cutting and threading the size are complete.	Ž	d	V 250	Superiera equieus o aul
	25 to 40 mm nominal bore	3 000	Each	1268.750	7985 by
1000		1825,200	Cum	198.700	362567 24
	earth (excluding des of foundations g 20 cm in depth. ted layer by ramming o m and lift upto 1.5	0	9	1	
	Installation of house hold connections to unconnected households including providing and fixing of necessery pipes specials, earth and fixing of necessery pipes specials, earth	113.000	o _N	1500.000	169500.00
	Engagement of lobour for extracting of old chocked filter media from SSFP.	94.000	No	503.000	47232 00
	Engagement of labour for laying back of old filter media of required size and quality after prading and cleaning	117.000	o _N	503.000	58651.00
	Providing and laying of filter media effective size of sand varies from 0.45 mm to 0.70 mm having uniformity coefficient between 1.30 to 1.75 and should be dust free from other organic impurities to be obtained from Ganderbal and the size of gravel should varry from 2mm to 40 mm including all carriages complete.	976.320	5	250,000	244080.00
	Carriage of pipes from divisional store up to actual site of work by M.T. Avg lead 10 Km including loading unloading and stacking complete.	4			0.00
	100 mm dia GI Pipe	1500.000	Mtr	6.130	9195.00
	50/40/25/20/15 mm dia nominal bore	25,760	MT	249.654	6431.09
	Carriage of pipes from dumping site to actual site of work by mannual labour for an Avg lead 500 mtr.	4	1	1	00.00
	100 mm dia DI Pipe	1500.000	Mtr	9.603	14404.50
	50/40/25/20/15 mm dia nominal bore	25.760	TO	355.695	9162 70
	G.TOTAL				2351092.99
	Negotiable rate		2.00%	% Above	
	Twenty Three Lacs Ninty Eight thousands One Hundred and Fourteen only	ands One H	undred a	nd Fourteen	2398114.85 onfv
	Head andtsman	Tech. Officer		Ex. Eng	Ex. Engineer PHE Div.
	Terms & Conditions The cost of work is restricted to Rs 2398114 /= (Twenty Three Lacs Ninty Eight thousands One Hundred and	y Three Lacs N	linty Eight	thousands On	a Hundred and
	Fourteen only)				

	the Department. The agency shall check the quality of works executed by the agencies, the quality of materials used for construction and the quality of machinery installed in each scheme. The TPIQM's role shall be that of an assistant to the Employer's Representative for the purpose of monitoring and
	Agency must execute the works as per the requirements/specifications detailed in the relevant/applicable iS code/s.
	5 The rates are including the charges for submission of progress. Geo tagged photographs through the professional person before, during and after construction and progress reports in both hard and soft copies.
	6 The date of start of work shall be reckoned within one week form the date of issue of LOI / Contract Allotment whichever is earlier.
	7 No price escalation will be paid for completion of the work within the stipulated time or extended date of completion due to any reasons whatsoever.
	8 in case of quantity variation OR required as per the direction of the Engineer in charge , the same has to be executed at site and nothing extra will be paid beyond the overall allotted cost.
	PRetention many / Security deposit shall be 10% of the contract value. The security deposit is to be recovered @ of 10% of bill amount from running account bills and shall be released after completion of the work and recommandation from the concerned Engineer in charge.
	Liquidated damages (LD) 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 aliottee 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 after 15 days' notice and/or b) Recover the amount of loss caused by damage, failure or default, as may be determined by the department.
	and/or c)Recover the extra cost, if any, involved in allotting contract to other 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,
11	Adequate precautions be taken for the environment and social protection and all safety practices in vogue be strictly adhered to during the execution of work.
12	No mobilization advance shall be paid.
13	
4	
έΩ ***	The Agency shall at his own cost make arrangements for proper storage, especially towards Rain and Snow damages of the equipment/materials at sites till its erection/completion. For the purpose, the bidder shall, with the approval of the Engineer in charge construct temporary storage accommodation for equipment/material at site for which land shall be provided by the department near the site of work.
16	The Agency shall in connection with the work provide and maintain at his own cost all lights, guards, fending and watching, when and where necessary or required by the Department for the protection of the work or safety and convenience of the Public etc.
4	17 The Agency shall in advance communicate with inchage store keeper, of Divisional Store for lifting of

Assistant Executive Engineer Jal Shakti (PHE) Sub-Division Dooru for information & necessary accordance with approved proposals, besides the amount of work does not exceed beyond the accordance with the relevant rules/guidelines stipulated in the General Finance Rules (GFR 2017) and shall not however, prevent this contract from being enforced against the firm and the date of delivery or Ex. Engineer PHE Div. action. He will ensure the completion of work within the stipulated time period and strictly in All other terms and conditions as laid down in the detailed NIT/SBD/ PWD Form No. 25 double /GFR 2017Manual for procurement of Works 2019 shall remain in force and binding upon the Agency. within seven days from the date of issue of letter of award. Failure to execute such an agreement in the Agencyfirm shall also be required to execute an agreement with the competent authority As soon as letter of award is communicated to the firm, the contract shall be complete and binding Any rules/terms and conditions, if not stipulated in the bidding document, shall be strictly dealt in the material completion of works shall be reckoned from the date of issue of the letter of award Chairman District Jal Jevan Mission (DDC) Anantnag / Kulgam for information. provision of allotment in any case for which he shall be personally responsible. Superintending Engineer Hydraulic Circle Anantnag for information. Tech. Officer Manual for procurement of Works 2019 Government of India Head Draftsman File concerned y to the 햪 15 4