1	Same	OFFICE OF THE EXEC Hamidullah Bhat Mohd. Jabbar Bhat	UTIVE ENGINEER PHE-DIVISION OAZIGUND
1	R/O Regd No: GSTN Advertised Cont	Yorkhoshipors 15 BEE/SE/R&B/A&P/2 01ALIPB7817R1ZV Rs 13 22 lars	Alloted Cost: Rs: 11.07 Lacs
	Subject)	gallons capeth RCC Pre segations capeth RCC colle- parations of CHT at Han- teplacement at 65/30 mi Akhuan WSS Hampora (c	ppora and providing of liso toilet facilities at appear at hear village in the GI pipe line to 80 mm dia GI lis gravits mean at hear village

Refrencet

Your tender received in response to this office NIT.No.06 of 2021-22 issued under Tender (D: 2021 PHE 123686 1). antract for above nated work is here by fixed with you on your quoted

utes a No	which are reproduced as under - Particulars of Items	Uait	Qnty	Rates quated/allot	Ametet
1 00	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 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:	L			0.00
1.01	All kinds of soil	Cum	184 84	400.000	73936.00
2 03	Earth work in bulk excavation by manual means over areas (exceeding 30 cm in depth, 1.5 m in width as well as 10 m2 on plan) including disposal of excavated earth lead upto 50 meters and lift upto 1.5 m, as directed by Engineer-in-Charge.	V			0.00
2.01	All kinds of soil	Cum	235.13	450.000	105808.50
3.00	Extra for every additional lift of 1.5 m or part thereof in excavation/bunking excavated or stacked material:	(	./		0.00
3.01	All kinds of soil	Cum	156.75	70.000	10972.50
4 00	Providing and laying of dry stone soling dry hand packet Complete job	Cum	6.80	400.008	2720.00
5 00	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:				0.00
501	1.4.8 (1 cement : 4 coarse sand : 8 graded stone aggregate 40 mm nominal size)	Cum	6.80	4300 000	29240.00
6 60	Providing and laying in position specified grade of reinforced cement concrete including curing but excluding the cost of centering, shuttering, finishing and reinforcement. All works upto plinth level:-				0.00
6.01	1:11/c3 (1 cement : 1% coarse sand : 3 graded stone aggregate 20 mm nominal size)	Cum	10.45	6800,000	71060.00
7 01	Reinforced cement concrete work in walls [any thickness] including attached pilasters, buttresses, plinth and string courses, fillets, columns, pillars, piers, abutments, posts and struts upto floor five level including curing but excluding cost of centering shuttering, finishing and reinforcement.				0.00
101	1:15:3 (1 cement : 1% coarse sand : 3 graded execution)		-	-	
6.00	Prinferced rement contrate models	Cum	15.80	8000.000	126400.00
801	chajina, lintels, bands, plain window sills, staircases and spiral stair cases upto five level including curing but excluding the cost of centring, shuttering, finishing and reinforcement				0.00
0.51	1 115-3 11 cement : 1% coarse sand : 3 graded stone appregate 20 mm nominal size)	cum	145	850,000	7_
	Contd. on page 2	10	1	1	39525 DO

		ne by no men	to GI pipe H	Page 2nd Connecting of RCC Pre-nettling tank with RSF Plant/SR a collecting sump near Dug well site/completion of approach road path today facilities at operator quater site and replacement of 65/50 mm of willage Akkran WES Hanjipora (	1
185400 00	75,000	2472 00	каг	Steel reinforcement for R.C.C. work including straightening, cutting, bending, placing in position and building all complete upto plinth level	900
0.00				Form work for Centering and shuttering including strutting, propping etc. and removal of form for:	10.00
1146.00	200.000	5.73	Sqm -	Foundations, footings, bases of columns etc. for mass concrete.	10 01
75925.00	500.000	151.85	Sqm -	Walls (any thickness) including attached pilasters, buttresses, plinth and string courses etc.	10 02
3360.00	400.000	8 40	Sqm -	Liniel, beams, plinth beams, guders, bressumers and cantilevers	10.03
15205 00	500.000	30.41	Sqm~	Suspended floors, roofs, landings, balcomes and access platforms	10 04
3120.00	500.000	6.24	Sqm	Columns, pillars, piers, abutments, posts and struts.	10.05
0.00				Extra for shuttering in circular works:	1 00
229.20	40.000	5.73 -	Sqm-	Foundations, footings, bases of columns etc. for mass concrete	
15185.00	100.000	151.85	Sqm	Walls (any thickness) including attached pilasters, buttresses, plinth and string courses etc	1 02
3041.00	100.000	30.41 5	Sqm ~	Suspended floors, roofs, landings, balconies and access platforms	1.03
2375 00	95.000 -	25.00	Kg ~	Supply and fixing of MS lid (0.60 x 0.60 size) comprising of Angle iron frame and locking arrangement	2 00
28124.00	200.000	140.62	sqm	Dement plaster (in coarse sand) 12mm Cement plaster of mix: 1:4 (1 cement: 4 coarse sand)	3 00
9225 00	<u>ب</u> 45.000	205.00	Kg	roviding and mixing water proofing material in ement concrete work in doses by weight of cement as er manufacturer's specification. (1 kg of water troofing material in 50 kg of cement)	
2112.00	200.000	10.56	Qti -	a) ing in position centrifugally cast (spun) iron S&S r flanged pipes	
1040.00	130.000	8.00	Joints	roviding push-on-joints to Centrifugally (Spun) Cast con Pipes or Ductile Iron Pipes including testing of sints and including the cost of rubber gasket. 150 im dia pipes	
51531.80	190.000	271.22	Cum	illing available excavated earth (excluding rock) in enches, plinth, sides of foundations etc. in layers of exceeding 20 cm in depth, consolidating each eposited layer by ramming and watering, lead upto m and lift upto 1.5 m.	1 0 5
24985.00	95.000	263.00	Kg ~	pes (medium class) including fixing and all carriages (complete job)	1
0.00				oviding and fixing of sluice values with tail pieces cluding cost of nuts, bolts and washers etc all rriage (complete job);	e
50507			No. L	0 mm dia sluice value	
8200.00	4100.000	2.00	No U	unim dia aluice value	12 1
2800 00	2800.000	100 -	No. ~	oviding and fixing of Pipe speicals required for the	P
0.00	_/	1		o mm dia Cil elbows	
2000 00	500 000	1/4/	No	Contdon page.3rd Head All.	

	Contdon page.4th Head Head Historian	Weet.	Meer	Exect	tive Engineer
	Steel work welded in built up sections/framed work including cutting, hoisting, fixing in position and applying a priming coat of approved steel primer using structural steel etc. as required. In stringers, treads landings, etc. of stair cases, including use of chequired plate wherever required, all complete.	E	131 00	100.000	13100 00
	Providing and fixing of 1000 ltrs capacity digester tank along with all accessories and chemic al- infeuding soakage pits	JOb	1.00	15000.000	15000.00
	Providing and fixing G.I. chain link fabric fencing of required width in mesh size 50x50 mm including strengthening with 2 mm dia wire or nuts, bolts and washers as required complete as per the direction of Engineer in charge. Made of G.I. wire of dia 4 mm		2.00	650.000	1300.00
-	Providing and fixing of Sign Boards including all carriages comprising of Angle Iron Frame, stand writing/painting complete job ( To be paid as per actual)	No.	2.00	2000.000	4000 00
29 00	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: 1:2:4 (1 cement: 2 coarse sand: 4 graded stone aggregate 20 mm nominal size)	Cum	2.74	5500.000	15070.00
28.00	Supply and laying of Nallah Muck within premises of OHT	Cum	13.14	500 000	6570.00
	Complete job Provision for replacement of damaged pipe specials complete job [100 mm dia socket extra]	J00 -	1.00 5	500.000	500 00
26 00	replacement of damaged nuts, bults and washers	Joints	12.00 -	50.000	600.00
25 03	50 mm dia. G.I. pipes	Mtr -	470.00	15.000	16450 00
25 02	80 mm dia, G.I. pipes	Mtr ~	450.00~	70.000	31500.00
25 01	100 mm dia. G.l. pipes	Mtr -	211.00 4		21100.00
25 00	11(52)				0.00
	Dismantling G.I. 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 above 40 mm nominal bore	Mtr	630.00	100.000	63000.00
73 00	Provision for supply and fixing of wire gauge mesh by welding including all carriage complete job	Job -	1.00	2000.000	2000.00
72 00	Providing and fixing of MS grill with gauge comprising of 25x25x3 mm frame and vertical hols to be embedded in RCC Wall to prevent suspended imputs from RWG to main chamber (as a baffle wall)	кд –	20.00	95.000	1900 00
1	Cutting nipples of 100 mm dia GI pipes and welding of joints as per site requirements for connecting the	Joints	8.00	200 000	1600 00
20 Da	100 mm dia Gl nipples	No.	2 00	210 011	
20.03	100 mm dia unions 100 mm dia equal Tees	No -	2.00	250 000	500.00
-			and the state of the state of	ARREST AND	1000:00

£	OF Fre settling tank with ESF Plant/ER	et Tenkipure	. Constructive	ten ippers and p	praviding of his
P	Page oth   Connecting of RCC Fro settling tank with SSF Plant/ER of State o	i with premi iis Ol pipe li under NADW	ne by 80 mm	die Gt for gree	ity mean at near
мог	arriage of papes from Divisional store upto site of	мі	5 94	200 000	1188 00
	stacking complete 180/03/30thindin cripped	-			0.00
38.00	upto site of work :-	1100000000000	40.07	250,000	4967.50
	Sand Avg lead 15 km	Cum	19.87 ,	125.000	4548,75
	Aggregate avg lead 3 km	Cum -	6.80	150.000	1020.00
	Stone soling avg lead 05 km	Cum -	17.98	140,000	2517.20
	Cement & steel avg lead 5 km	ML	17.90		100,020,234
6 00	Extra carriage of pipe by manual means from dumping site to actual site of work avg lead 300 mtrs (50mm dia Gl pipes)	ML	1.53	300.000	459.00
7.00	Carriage of pipes from Divisional store upto site of work by mechanical transport avg lead 20 km:				0.00
7.01	150 mmdia DI pipe	Mtr ~	44 00 ℃	10,000	440.00
37 02	100 mm dia GI pipe	Mtr -	31 00	6.000	186 00
8 00	Extra Carriage of pipes by manual labour from dumping site to actual site of work avg lead 250 mtr:				0.00
38 01	150 mmdia DI pipe	Mtr ~	44.00	6.000 L	264.00
39 02	100 mm dia GI pipe	Mtr	31.00	4.000	924.00
	Rates/Qty. checked as per approved C/S		Tot	al:-	107070.45
	2	129	3	1	العسدا
	Head Derfusn	1 10cm	Officer	Executiv	ve Engineer
erm	s & Conditions				
erm:	The cost of work should in no case exceed beyon thousand only).				
100000	The cost of work should in no case exceed beyon	60 days	from the d	ate of issua	nce of letter of
1	The cost of work should in no case exceed beyon thousand only).  The work shall have to be completed within a period of intent mentioned above failing which penalty upto imposed upon you.  Earnest money deposited by you vide CDR No.296344 retained as security deposit and shall be released only expiry of defect clause.	60 days 10% of the 1 dated 2 7 after su	from the d he total vi 27/05/202 ccessful co	ate of issua alue of con 21 Rs.:40,0 empletion of	nce of letter of tract shall be 00 /= is being the work and
2	The cost of work should in no case exceed beyon thousand only).  The work shall have to be completed within a period of intent mentioned above failing which penalty upto imposed upon you.  Earnest money deposited by you vide CDR No.296344 retained as security deposit and shall be released only expury of defect clause.  You have to attend the Divisional Office along with you thin three days from the date of issuance of this allowed not prevent the contract from being enforced upon	60 days 10% of the 1 dated 2 7 after su your enlistment ord you.	from the d he total vi 27/05/202 ccessful co stment car ler. Howeve	ate of issua due of con 21 Rs.:40,0 empletion of d for drawler non draw	nce of letter of tract shall be 00 /= is being the work and of agreement
2	The cost of work should in and case exceed beyon thousand only).  The work shall have to be completed within a period of intent mentioned above failing which penalty upto imposed upon you.  Earnest money deposited by you vide CDR No.296344 retained as security deposit and shall be released only expiry of defect clause.  You have to attend the Divisional Office along with you have to attend the Divisional Office along with you have to attend the Divisional Office along with you have to attend the contract from being enforced upon All other terms & conditions will remain same as laid double. And FC-33	60 days 10% of the 1 dated 2 7 after su your enlist ment ord you. down in	from the d the total vi 27/05/202 ccessful co stment car ler. However	ate of issua alue of con 21 Rs.:40,0 empletion of d for drawler non draw	nce of letter of tract shall be 00 /= is being ( the work and of agreement of agreement D form No 25-
1 2 3 4	The cost of work should in and case exceed beyon thousand only).  The work shall have to be completed within a period of intent mentioned above failing which penalty upto imposed upon you.  Earnest money deposited by you vide CDR No.296344 retained as security deposit and shall be released only expiry of defect clause.  You have to attend the Divisional Office along with y within three days from the date of issuance of this allowable not prevent the contract from being enforced upon All other terms & conditions will remain same as laid double. And FC-33	60 days 10% of the 1 dated 2 y after su your enlist tment ord you. down in	from the did not total visite total visite original the o	ate of issua due of con 21 Rs.:40,0 empletion of d for drawler non draw	nce of letter of tract shall be 00 /= is being the work and of agreement of agreement D form No 25-
3 3 5	The cost of work should in and case exceed beyon thousand only).  The work shall have to be completed within a period of intent mentioned above failing which penalty upto imposed upon you.  Earnest money deposited by you vide CDR No.296344 retained as security deposit and shall be released only expiry of defect clause.  You have to attend the Divisional Office along with you thin three days from the date of issuance of this allowed not prevent the contract from being enforced upon All other terms & conditions will remain same as laid double. And FC-33  All other terms & conditions will remain same as laid double. And FC-33  Assistant Executive Engineer PHE Sub-Division Qazigund for the completion of work within the c	60 days 10% of the 1 dated 2 y after su your enlist timent ord you. down in	from the did not total visite original the o	ate of issua due of con 21 Rs.:40,0 empletion of d for drawler non draw d NIT / PW	nce of letter of tract shall be 00 /= is being the work and of agreement of agreement D form No 25-
1 2 3 4	The cost of work should in and case exceed beyon thousand only).  The work shall have to be completed within a period of intent mentioned above failing which penalty upto imposed upon you.  Earnest money deposited by you vide CDR No.296344 retained as security deposit and shall be released only expiry of defect clause.  You have to attend the Divisional Office along with y within three days from the date of issuance of this allowall not prevent the contract from being enforced upon All other terms & conditions will remain same as laid double. And FC-33  All other terms & conditions will remain same as laid double. And FC-33	60 days 10% of the 1 dated 2 y after su your enlist timent ord you. down in	from the did not total visite original the o	ate of issua due of con 21 Rs.:40,0 empletion of d for drawler non draw d NIT / PW	nce of letter of tract shall be of letter of tract shall be of letter of tract shall be of letter of the work and of agreement of agreement of form No 25-

Executive Engineer PHE Division Ossigund

٧.	Abdul Rashid Bhat
	OFFICE OF THE CASE
Name S/O	Abdul Abad Wasanil
R/O.	12×111
Regd. No	OTHE PAN Alloted Cost: Rs. 13.099 Lacs
GETN	O1BZVPB1585J227 PAN Alloted Cost: Rs: 13.099 Lack Rs: 13.10 Lack Rs: 13.10 Lack Extractions of water supply scheme by way of providing laying and fitting at page at the page of lately Chamber including installation of 91 Non-FHITCs for
Advertised Cost	Rs. 13. 10 122 water supply scheme by way a today unstallating of 91 Nos extended
Subject.	less Relenges (Under J.M). See S.H. So. Ja. of 2020 21 assert under
Refrence:	Note therefore received in response to this only 1168.39 to 2011 to dated 15/03/2021 (Tender 10: 2020 PHS 1168.39 to 2011 to dated 15/03/2021 (Tender 10: 2020 PHS 1168.39 to 2011 to dated 15/03/2021 (Tender 10: 2020 PHS 1168.39 to 2011 to dated 15/03/2021 (Tender 10: 2020 PHS 1168.39 to 2011 to dated 15/03/2021 (Tender 10: 2020 PHS 1168.39 to 2011 to dated 15/03/2021 (Tender 10: 2020 PHS 1168.39 to 2011 to dated 15/03/2021 (Tender 10: 2020 PHS 1168.39 to 2011 to dated 15/03/2021 (Tender 10: 2020 PHS 1168.39 to 2011 to dated 15/03/2021 (Tender 10: 2020 PHS 1168.39 to 2011 to dated 15/03/2021 (Tender 10: 2020 PHS 1168.39 to 2011 to 2020 PHS 1168.39
	A Commence of Jak contract to asset

	or & on behalf of Lt Governor of J&K contract for above no a rates which are reproduced as under	Unit	Qnty.	Rates	Amount
			278 00	410 000	13.3980,00
1 00	the second of th	Gum	216 00	-	
					0.00
2 00	Earth work in excavation by manual Means over areas [exceeding 30cm and up to 1.5 mtr in depth 1.5 mtr in width as well as 10 sqm on planlineluding disposal of excavated earth upto 1 mtr from cutting edge disposed earth to be leveled and neatly dressed in:				
	earth to be levered and nearly		20.85	436.000	9(880.0)
	All kind of soil	Cum	70.65	V.SEC. (15.5)	
2 11	All said of sea	Cum	20.85	967.000	20161.9
2 02	Soft rock				(1,0
	to the semplete with cost of			*	100
	Providing and fixing of G.I. pipes complete to the site of work ,interconnection at tapping point and delivery point with the existing system excluding the cost of earthwork and refilling etc:		~ (	450.000	135000.
9 19 1	Somm dia GI pipes	Mtr	300 00	350.000	70000
3 02	tomm dia Gi pipes	Mtr	200 00	330.000	100500
2 02	and an experience of the second of the secon	Mtr	390 00	220.000	66,300
03	Zomm dia Gl pipes		99500	170.000	102350
04	20mm du GI pipes	Mti	993700	1	
00	Providing, supply, fixing and laying of G.I. pipes with flanged joints including cost of pipes, bolts, nuts, washer, welding cutting of threaded portion and making good for joints including handling of all types of carriage, thickness of flanges should not be less than 12mm thick.				120000
31	Strain dia, Gl papes	Mtr	100 00	1200 00	1,70000
127	bānim din. Gl pipcs	f#tr	200,00	750 00	1 50000
86	Making connection of G.I. distribution branch with G.I. main of following size by providing and fixing Tec, including cutting and threading the pipes etc.				
77	complete:	Fach	100	1268 000	0.310
41	Se strain infiliation doce		70.00	555 000	1312

Contd..on page..2nd..

We be our nominal bore

Head Wasman

Lach

Cutive Engineer

13320.00

	ireg. 2nd (Batrofitting of mater supply scheme by way of pro- intake t hannet / Chamber, ideluding installation of 31 Nos FHT		4.60	616 000	28 11 66
	Processing strategy stone sixting hard pocked trending	Com	7.00		
	Charactery and torong in persistent rement convent of specified grade metadons carried but executing the same at sentrang and about some All work open plants level with the days at a ventral discount would be graded at one appreciate things nominal size i	Cum	3.45	4419 000	1 - 24% - 5
60	treasing and laying in position specified grade of	6	5 10	6800 000	316-010
	swinding the cost of centering and shuttering for some and removement. All work upto plottle text in 1151 mm. If Cement 15 course sand 3 graded some aggregate 20mm nominal size.)	Crim	5.0		
P (%)	Reministed cement concrete work in walls ( one thickness inclusion	Gum	10.03	8000.000	FUSTO 19
	thickness including attached pilasters, buttresses plants and string courses, fillets, columns, pillars juris, abstracts, posts and struts, upto floor five level including curing but excluding cost of centering shuttering (bushing and temforcement in 1: 1.5: 3 must 1 centern 1.3 course send 3 graded stone aggregate 20mm nominal size).	Gum			
0.00			Υ.	U	
00.00	Reinforced - cement concrete work in beams, suspended floors, roofs, having stop upto 150 landing balconies shelves, chajas, lintels, bands plain windows sills staurentials.	Cum	13/	8200.000	112110
	stindows sills staircases and spiral stairs cases upto floor live level excluding the cost of centering, shuttering finishing and reinforcement with 1:23 mix (1 cent 2 Coarse sand; 4 Graded stone aggregates, 20mm nominal size.)				
1.00	Remignement for R.C.C. Wood		1 6		
	stranglitening, cutting, bending, placing in position and binding all complete, (thermo -mechanically treated har ]	Kg	1240 00	92 000	11 1080 0
2.00	Structure steel work welding in built up sections	Kg	80 00		
	fixing in position and applying a priming coat of approved steel primer all complete.	538	au 00	115 000	9200.0
3 00	Centering and shuttering including strutting ,proping etc. and removal of form work for:			-	
101	Foundation, footing , bases of columns etc. for mass		V		0.00
	concrete.	5qm	9.00	262 000	23380
1.02	Wall fant thickness) including attached phaster,	Cam	L	· ·	- 3.35 (8
	outer-seed points and string courses etc	Sqm	92 00	565 000	51980.00
	Limiel Beams plinth beams goders etc	Sqm	0.0		
	Edge's of slab	Sqm	961	635 000	61023.
00	12mm cement plaster Finished with a floating coat of neat cement in 1-3 nominal mix	Sigm	14 20 56 75	242 000	3436.46
v 190	Estra for possibing water proofing compound to	Seq. (1)	2075	343 000	101657
1	The state of the s	Kg	85.00	60.000	a Lon Iv
0.00	depositing and fixing of angle tem board 12 sh				5100 b
	deposing the overall salent features of scheme C	Job	1 00	8000,000	8000.00

0		Jan 1990 and the			
(	Page 3rd Sketrofitting of water supply scheme by way of pro- Intake Channel / Chamber, including installation of 91 Non-Fit1	ofting lay	ng and fitting	g of pipes, cor Under JJM1	natruction of
100	I tiling available exempted earth resoluting recta in	£2.9%	34.110	198 000	SUBSINE CO.
	trenches, planth, sales of foundation etc. lavers not exceeding in 20cm in depth, consolidating each acquisited layer by rainfining and watering and lead up to 50mm and lift up to 1.5 mm.				
18.0	Carriage of material from source to dumping site by mechanical transport including loading, unloading and stacking complete.				11: (11)
18.21	Consent and street ang. lead. 70 Km.	MI	0.12	310 000	382T-20
TH DU	Sunt mg lend 35 Km	Cum	2.40	479 000	1902.00
18 (13	20min age. Avg. tentl 25 km	Cum	1:04	193 000	0000-2
10.04	Story solling avg lead 10 km	Cum	4.60	257 000	13,80,30
HI QC	Carriage of material from dumping site upto actual site of work by manual labour for a lead of 200mtrs:		V		(r.1)K1
19 0	k epsent	Mt	7.74	191 000	1478.34
502	Siril	Mt	1 38	327 000	451.26
15.60	Saud and 20mm aggregate	Cum	26.44	301 000	71135.33
- 04	Storic solling	Cum	4.60	354 000	16.28 10
	Say : Rs. 13.099 lacs		Tot	al:	1309926.86
	& Conditions  The cost of work should in no case exceed beyond thousand, nine hundred only).				
2	The tates are including the Charges for Submission of record through the professional person before, during both hard and soft copies. Taking Cross Sections/ 1. Sexecution. Preparation of work abstract of executed works.	& after overtions  k. prepa	by Auto Le- ration of bi	n and prograd / ETS be	efore and after
3	The pipe material ISI marked Galvanized Mild Steel to 6th revision read with up to date amendments in randereds as per IS:S54/1990, socketed at one end & off various sizes Of nominal bore & classes. The socket tevesion with amendment No. 1 to 3 & latest on date to be a per IS: 8329/200	tom ten her end confir & tSl	gin of 4 to protected ning to 18 marked Ce	with plasti : 1239 (pt. ntrifugally	ic protector ir II/ 1992) (4th cast(Spun) D.

The pipe material ISI marked Galvanized Mild Steel tubes should confirm to IS (1230 pt. 1) 2004 fish revision read with up to date amendments in random length of 4 to 7 mtrs, screwed on both ends as per IS:S54/1990, socketed at one end & other end protected with plastic protecter in various sizes Of nominal bore & classes. The socket confirming to IS: 1239 (pt. II) 1992) (5th tevision with amendment No. 1 to 3 & latest on date & ISI marked Centrifugally cast(Spun) D.1 lines with socket & spigot ends as per IS: 8329/2000 read with latest amendments in standard lengths of 4.5.5.5 & 6 mtrs for classification K7 & K9-ranging nominal diameters as indicated here under suitable for push on joint (Rubber Gasket D joining) with cement mortar hining inside the pipes Without side Zinc coating with Bruminous finish coat as per IS: 8329/2000 read with amendment NO. 1, hydrostatic tests as per clause: 11 of IS: 8239 with latest amendments each pipe to be supplied with EPDM Rubber Gasket conforming to IS: 8382 Of 1985. The class of pipe is specified as light "A". All GI/DI pipes should be cutrenched especially in fully areas with a trench depth of 0.60 m to 1.00 m and were some is not technically possible the Pipes so kept naked will have to be insulated with PUF using Chicken mesh & nin foil of approved thickness & specifications making the proposed carthwork and nothing extra shall be paid to the contractor on this account.

4 The quality of the pipe material shall be supported by minufacturers quality and test excitiontes. Third Party to be nominated by the departmenti inspection certificate shall also be provided in the contractor at his own cost in respect of material provided and used by fun. The same small be approved by the departmental quality control committee. The pipe will be laid only after the certificate is issued by the said committee.

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The pure material shall be supplied from reputed manufacturers. The agency shall initially establish a sole of the project site to storing before the same is issued to sites after getting approved. The different process shall be documented on material approval sheets duty sugged by in charge exposer's quality control committee and contractor.

Contd.on page..4th.. Head Description



1	(Page 4th
	The state of the s
	6 The department name "Jul Shokh kashuar PHI" must be engraved/ painted on the barrel of the paper, it should be engraved in case of GI pipes and painted in case of DI pipes.  7 All the Crinear Ref. 6.
	All the Crineat, R.C.C. Steel, plumbing and other works shall be strictly as per relevant is Codes, Civil 11) norms/requirements/specifications and normal PWD practices. The structures should be designed for sciamic forces as per 180-189 (of 2002 (with latest incorporations)).
А	the work shall have to be completed within a period of 20 days from the date of issuance of letter of intent mentioned above biding which penalty upto 10% of the total value of contract shall be imposed upon you.
0	Performance recovery
10	Performance Security deposited by you vide CDR. No. 582593 dated: 23/03/2021 for Rs.39,500/= is being retained as security deposit and shall be released only after Successful completion/ commission of the work and expiry of defect liability clause.  Voc have to attend the Divisional Office along with your enlistment card for drawl of agreement within three days from the date of instrance of this allotment order. However non-drawl of agreement will not present the contract from being enforced upon you.
11	All other terms & conditions will remain same as laid down in the original NIT /SBD/ PWD form No. 25 double and FC 33.
Copy	to the :-
1	Assistant Executive Engineer PHE Sub -Division Qazigund for information & necessary action. He will ensure the completion of work within the stipulated time-period and strictly in accordance with approved proposals, besides the amount of work does not exceed beyond the provision of allotment in any case for which he shall be personally responsible.
t	I the concerned

	OFFICE OF THE EXECUTIVE		14	FUI 2	636-17	
O ic	Abdul Rashid Bhat	180	dus	10 5	1-12-76	
1	Abdul Ahad Bhat			2	1-12-2	,
F 0.	Khargund (Chowgam)					
RC d. No:-	45-DEE/DSEA/1988-89	AN			BZVPB1585J	
GS- Y	01B2VPB1585J227		and the second second		14.235 Lacs	ng of pipes.
der tized Cost	Rs.14.24 Lacs  Retrofiting of water supply construction of intake Chan	scheme by	way of	providing	laying and his	FHTC's for
Sub Ceti-	Retroliting of water support	nel/ chambe	er, inch	iding insta	Intition (20 star	
	was (and (Under JJM).				22 6 2020 2	(Tender ID:
	WSS On! (Under JJM).  Your tender received in re	sponse to th	is office	e e- NIT.No	23 01 2020 2	10.000
cefrence:	2020 PHE 105369 3) .			- d mark is h	ere by fixed w	nth you on
For & on be	2020 PHE 105369 3) . chaif of Lt. Governor of J&K , co	ntract for ab	ove note	ed work is i	iere oy .	
te following no	gotiated rates which are reprod	uced as unde	Unit	Qnty.	Rates alloted	Amount
S.N 2	Particulars of items			309.00	436.00	134724.00
trenches etc. ( no shafts w sqm on ramming	ork in excavation by manual for foundations, drains, pipe of exceeding 1.5 mtr in width ells cesspits and like not exceed plan, including dressing of the foundation of the foundation of the excavated earth and disexcavated earth as directed in	) and for eding 10.0 side and including isposal of	Cum	305.00	レ	
1.5 mtr planjineli mtr from	rk in excavation by manual No ceeding 30cm and up to 1.5 mt in width as well as 10 ading disposal of excavated ear cutting edge disposed earth to y dressed in:-	r in depth sqm on th upto 1				0.00
2 C1 All kinds	· Charles Andrews		Cum	20.81	_436.00	9073.10
Soft Rock			Cum	20.81	967.85	20140.96
cost of G. as per sit types of interconn point with	and fixing of G.I. pipes compl. Pipes/fitting/all types of pipe requirement including hand carriage to the site section at tapping point and the existing system of exclutions and refilling etc:	e specials ling of all of work delivery				0.0
01 50mm dia	GI pipes		Mtr	350.00	477.50	167125.0
(2 Tonim dia	G! pipes		Mtr	400.00	386 05	154420.
03 25mm dia	GI pipes		Mtr	500.00	249.00	124500.
C4 20mm dia	GI pipes		Mtr	700.00	182.65	127855
nuts, wash and makin and types o not be less	supply, fixing and laying of ed joints including cost of piper, welding cutting of threade g good for joints including he f carriage, thickness of flang than 12mm thick:	pes, bolts, ed portion				0.
65mm dia	GI pipes		Mir	300 00	750	22:000
			-1		11	

5.00	Channel/ chamber, including installation 128 Nos FIITC's for W. Making connection of G.I. distribution branch with G.I. main of following size by providing and fixing Tee, including cutting and threading the pipes etc. complete:				0.00
5.01	50 S0mm nominal bore	Lach	F 5.00 .	1268 80	6.144.00
	20.40mm nominal bare	Each	20 00	666 25	13325 00
	Providing and laving stone soling hand packed including cost of stone.	Cum	4.60	616 40	2835.44
	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: 1:4:8 mix: [1: Cement 4 coarse sand: 8 graded stone aggregate 40mm nominal size.]	Cum	3.45	4419.85	15248.48
5	Providing and laying in position specified grade of reinforced cement concrete including curing out excluding the cost of centering and thuttering finishing and reinforcement. All work upto plinth level in 1:1.5:3 mix: (1: Cement: 1.5 parse sand: 3 graded stone aggregate 20mm ominal size.)	Cum	5.10	7091.60	36167.10
bi cc st ce re	einforced cement concrete work in walls ( any nickness) including attached pilasters, attresses plinth and string courses, fillets, plumns , pillars piers, abutments, posts and ruts etc. upto floor five level excluding cost of intering shuttering, finishing and inforcement in 1: 1.5: 3 mix( 1: cement 1.5 arse send 3 graded stone aggregate 20mm minal size).	Cum	10.00	8552.85	85528.5
lan pla cas cen rein Coa	inforced cement concrete work in beams, spended floors, roofs, having stop upto 150 ading balconies shelves, chajjas, lintels, bands in windows sills staircases and spiral stairs sees upto floor five level excluding the cost of stering, shuttering finishing and aforcement with 1:1.5:3 mix (1 cement : 1.5 arse sand: 3 graded stone aggregates 20mm simal size.)	Cum	1.37	8953.95	12266.9
strai posi -med	iforcement for R.C.C Work including aghtening, cutting, bending, placing in the son and binding all complete.(thermochanically treated bars)	Kg	1320.00	79.25	104610.0
hosti	rtural steel work welded in built up sections ses and framed work including cutting, ng, fixing in position and applying a ng coat of approved steel primer all sete.	Kg	80.00	133.30	10664.0
Co	ontdon page3rd. Head Drag sman	<b>b</b>	A	· A	

-	[Page3rd]Retrofitting of water supply scheme by way of provide Channel / chamber, including installation 128 Nos FHTC's for WSI	S Orll (Unde	r JJM)		0.00
		- 1			
0	Contering and shut to form work lot.	Sqm	7.20	262 30	1888.56
	1 Foundation, footing , base	Sqm	92 00	573 85	52794.20
	Walls (any thickness) including courses plaster, buttressed plinth and string courses etc.  Suspended floor, roof, landing, balconies and	Sqm	9.61	635.60	6108.12
			14 20	242 30	3140.66
13.5	Edges of slab and breaks in floor and wall under	Sqm	1/	40200004	70.00.70
14 00	20 cm water Finished with a floating	Sqm	56.75	343 45	19490.79
	12mm cement plaster 1 coat of neat cement in 1:3 nominal mix			67.00	4921.50
15 00	Extra for providing water proofing compound to	kg	85 00	57.90	
	lement concrete work	cum	295,00	198.70	58616.50
16.00	Filling available excavated earth (excluding rock) in trenches: plinth, sides of foundation etc. layers not exceeding in 20cm in depth, consolidating each deposited layer by ramming and watering and lead upto 50mtr and lift upto				0.0
	1.5 mtr.				0.0
7 00	Carriage of material from sourse to dumping site by mechanical transport including loading,				2408.0
7.01	unloading and stacking complete:- Cement and steel avg. lead 15 Km	MT	9.12	264 04	
	Sand avg.lead 35 Km	Cum	9.40	479.42	4506.5
	20mm agg. Avg. lead 25 Km	Cum	17.00	393.02	6681.3
	Stone solling avg. lead 10 km	Cum	4.60	287.32	1321.6
8 00	Carriage of material from dumping site upto actual site of work by manual labour for a lead of 200				0.0
	mtrs:-	Mt	7.12	191.94	1481.7
	Cement	Mt	1.40	327.00	457.8
	Steel Sand and stone aggregate	Cum	26.40	301.74	7965.9
1122	Stone solling	Cum	4.60	354.98	1632.9
	Storic soming			Total:-	1423543.9

Terms & Conditions

The cost of work should in no case exceed beyond Rs.14,23,500/= (Rs. fourteen lac, twenty three thousand, five hundred only).

The rates are including the Charges for Submission of progress, photographs (digital), vediographic record through the professional person before, during & after 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 work abstract of executed work, preparation of bills.

Contd..on page .. 4th ..

Head Diafisman

Tech. Officer

provision of allotment in any case for which he shall be personally responsible

File concerned

Executiv PHE Division Quaigund

Scanned with CamScanner

OFFICE OF THE EXECUTIVE ENGINEER PHE DIVISION Mohd. Amin Zargar Name 131 Abdul Karim Zargar Wanpora Panzath R/O. 22-DEE/SE/RAB/AAP/2009-10 AAUPZ9693E Regd. No: PAN Olaaupz969JE27U Alloted Cost: Rs: 2.313 Lacs GSTN Providing water supply facilities to un covered pockets of village Guchan Sheikhpora Advertized Cost Brankhar Dawalatabad, Shapo Mohalla, Mataygund & Shah Mohalla Sransoo including Subject:finishing items near Filtration premises of WSS Shelkhpora Guchani under NRDWP Your tender received in response to this office NIT.No.36 of 2020-21 issued under Refrence:-

No 1246 61 dated 15/02/2021. (Tendr ID. 2021 19IE 116843-2) For & or behalf of Lt. Governor of J&K U.T. contract for above noted work is here, by fixed with you or your quoted

notes w	hich.	ane	ren	redu	にきじ	05	under	

8/0

CS W	hich are reproduced as under :-	Unit	Qnty.	Rates	Amount
No	Particulars of Items		•	alloted	0:00
00	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 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:	Cum	36 60	180.000	6588.00
01	All kinds of Sods	Cum	36 60	960.000	35136.00
02	Ordinary rock  Laying and fitting of G.I. pipes (all classes) complete				0.00
2	excluding cost ofpipes, fittings and Earth work.	Mtr	180 00	40.000	7200.00
01		Mtr	100 00	40.000	4000.00
2 02		Mtr	550 00	30.000	16500.00
2 03	25mm dia G.I pipe		650 00	20 000	13000.00
2 04	20mm dia G.1 pipe	Mtr	65 90	198 000	13018.20
3	Filing available excavated earth (excluding rock) in trenches, plinth, sides offoundations etc. in layers not exceeding 20 cm in depth, consolidating each depositedlayer by ramming and watering, lead upto 50 m and lift upto 1.5 m.	Cum	0.5 3.0		6000.00
4	Provision for cost of pipe specials, if not available in Divisional store (To be paid as per actual).	doL	100	6000.000	
5)	Providing and laying in position coment concrete of specified grade including curing but exculding the cost of centering and shuttering. All work upto plinth level with 1:2:4 ( 1 cement : 2 coarse sand : 4 graded stone aggregate 20 mm nominal		2 36	5800 000	13688.00
6	size				0.00
L		Nos	3 00	666.000	1008 00
_	O1 25 to 40 mm nominal bore For Structural steel work in built up sections, trusses and framed work, including cutting, hoisting, fixing it position and applying a priming coat of approved steel primer all complete.	M	127 00	90.000	1 - 30.06
-	Applying priming coat:With ready mixed red oxide     Zinc Chromate primer of approved brand and     manufacture on steel galvarazed iron/steel works	1	12 80	52.000	(r/s).00
	Painting with synthetic enamel paint of approve brand and manufacture to give an ever shade. Two or more coats on new yark		12 80	121.000	Lucie
1	Contd. On page 2nd Head freshaman	1		Execu	hve Engineer

	ing items in	ding finish	nsee inclu	Peer 2nd I Providing water supply facilities to un covered program of Management & Shah Mohalla Star Pawaintahad, Shape Mohalla, Management of WSS Sheikhpers Guch promises of WSS Sheikhpers Guch
23273.80	149 000	186 20	ani under	specialing water supply a shah Mehania Guch
	0.0000000000000000000000000000000000000	100 40	Sam	(regr and Shape Mahatta premises of WSS Shets of
				the safe bound washable the give an
	10	1.		premiers of Was sheets premiers of was sheets per premiers of was sheets per premiers of was hable distemper to give an approved smand and manufacture to give an approved smand and manufacture to give an approved smand and manufacture thursalle.
				12 Designment with and manufacture to go over a shade on New work (two or more coars) over a shade on New work (two or more coars) over
				and whate on New work (two or more continuable on whater priming cont with water thinnable one meading priming cont with water thinnable
3000.0	500.000	6 00	Lab	
			-	concert permet
1500.0	500.000	2.00		to proper ment of fatours for levelling of SR &SSFP
	500.000	3 00 .	Lab	periods were of steel bars
enon n				to a page second labours for cutting of steel bars to be a page second labours for cutting of steel bars
5000.0	5000 000	1 00	Job	22 A suppresented laboratory plant are a suppression of filtration plant and appeting salient
		5	_	averaging over PSF of three depicting salient and average of bounds depicting salient strains scheme Sheikhpota Guchan
				I statement and axion of boulds in particular Guchan beatings of water stopps scheme Sheikhpeta Guchan beatings of water stopps scheme Sheikhpeta Guchan
				because of water shape scheme special and and one one over the of Sare 2 odnes0 toom and and one over over the other special or concrete blocks from two
	- 1			sanding board embedred in concrete blocks from two
	- 1		- 1	water using Spinitti dia pipe in the many
16000.0	16000.000	1.00		showered by incharge at Site .
- AMERICA STATE		1.00	Job	Provision for installation 01HP morter including
		-	-	all accessores along with 160 mts supply line for
				making bathroom full functional (complete Job)
				making bathroom tan tanctional (complete see,
16000.0	16000.000	1.00	Job	Processon for cost of installation of 01 No. greyser 50
		0020000	~	its capacity of standard quality including all
				merssories for Sub Divison Qazigund
21000.00	21000.000	1.00	Job	Provision for cost of supply for matting for room of
		1	300	sur 9x10 in two layers and 04 No. bedding with 04
				Sign of the first and of No. bedding with or
	- 1			No blankets for Sub Division Qazigund complete job
13000.00	13000.000	1.00	Tab.	ito be paid as per actual)
100.00	13000.000	1.00	Job	Provision for cost of untensils set for
		1000		establishment at control room at PHE Sub
				Dayson Qazigand (to be paid as per actual)
0.00	1			Carriage of different materials from different sources by
	- 1	1		mechnical transport including loading, unloading and
82.68	159.000	0.52	MT	stacking complete.
1113.31	349.000	3 19	Cum 4	Cement avg lead 05 km
-	159 000			Aggregates avg lead 20 km
491.31		0.05	MT -	pipes frum divisional store avg lead 05km
231263.70	I:-	Tota		Say Rs:2.313 lacs.
				s & Conditions
thousand,	o lac, thirt	= (Rs. Tw	2,31,300/	The cost of work should in no case exceed beyond Rs.2
	- Maria Docore	A (D)		three only).
ing of pipe	e date of h	ys from th	of 10 da	The work shall have to be completed within a period
on you.	e imposed u	act shall b	e of contr	material failing which penalty upto 10% of the total valu
82				
/+ is being	21 Rs.:810	15/03/20	23 dated	Earnest money deposited by you vide CDR. No.296342
e work and	apletion of t	essful con	after succ	tradition as security deposit and shall be released only
				a which or exercisment.
	F 1 - 1	ment and	ur enlist	You have to attend the Divisional Office along with you
agreement	not drawl c	However		
			OUL	the state of the s
				The material shall be issued department if it
, chain link	rel, angle in	rement, s	aterial like	because shall be deducted from work done claim on the prevale
	-0	sue rates	THE SECON IS	All rates terms & crembtions will remain same as laid d
rm No 25	NIT PYD	e original	lown in th	destrict and IC 11
	1/.			
1.4				
July !	/ Lan			Head Wightsman
nelocar	Executive			y to the :-
	Executive			Table 1 Carryton S
X		on & neves	r informati	The completion of some within the supulated time period and branches the amount of sork does not exceed beyond the provides presently responsible.



# UNION TERRITORY OF JAMMU AND KASHMIR OFFICE OF THE EXECUTIVE ENGINEER JAL SHAKEL (PHF) DEPARTMENT DIVISION QAZIGUND



Email: qazigundphedivision@gmail.com (Phone No./Fax No. 01931-295040)

Mr. Sabeel Ahmad Magray S/o Nazir Ahmad Magray R/o Mandipora

#### [Letter of intent]

- Sub: -Construction and successful testing and commissioning of 0.12 MDG RSFP at (Cost includes PST, Clarifloculator, Flash Mixer, Filter House, Wash Water disposable chamber & Back-wash over head tank) along with all electrical Mechanical components WSS Shahoo Sachan.
- Ref:- 1). E-NIT circulated by the Chief Engineer Jal Shakti PHE Department Srinagar's No. 132 of 2021-22 dated:- 08-03-2022 (Tender ID2022\_PHE\_163566\_1 to 271)

 UT Level Committee meeting held on 01-06-2022 under the chairmanship of Development Commissioner works PW( R&B)

- Chief Engineer Jal Shakti PHE Department Srinagar's Letter NO's CE/PHE/JJM/6938-82 dated:- 04-06-2022, CE/PHE/JJM/7117-63 dated:- 06-06-2022 and CE/PHE/JJM/7499-7547 Dated:- 09-06-2022
- DJJM/District Development Commissioner Kulgam's order No.304-DDCK of 2022 dated:- 25-06-2022 issued under endorsement No. DDCK/JJM/2339-42 dated:- 25-06-2022.
- Superintending Engineer Hyd Circle Anantnag's authorization No. SE/Hyd/Cors/4090-93 dated:- 26-07-2022

In context to the above quoted subject and reference thereof, the subject work is intended to be allotted in your favour being the 1st lowest bidder. You are as such asked to attend this office with hard copies of all documents to complete the formalities for fixing the contract.

\*\*\*\*\*\*\*\*\*

Meanwhile this letter of Intent is hereby issued in your favour to mobilize your resources for starting the work at site immediately.

No.PHEQ/ 3747-168 3574-76.

Executive Engineer Public Health Engg. Division

Qazigund

Copy to the:-

- 1. Superintending Engineer Hyd Circle Anantnag for favour of information.
- Assistant Executive Engineer PHE Sub. Division Qazigund for information with the direction to get in touch with the bidder, so that men and machinery is mobilized without further delay.
- 3. File concerned

# GOVERNMENT OF JAMMU AND KASHMI



أزدفترسئير إنتنذنك إنجينر بيتارالك سركل اننت ناك كشمير

SE/Hyd/Cors/ 4441-44
Dated 30-07-23

M/S Sabeel Ahmad Magray, R/O Mandipora, Dooru, Anantnag.

Subject:

Construction and successful testing and commissioning of 0.62 MGD Rapid Sand Filtration Plant (Cost includes Clari-Floculator, Flash Mixer, Filter House & Wash Water Disposal Chamber & back-wash overhead tank) alongwith all electrical Mechanical components WSS Hakura Badasgam

Reference: 1. Chief Engineer Kmr., Jal Shakti PHE Department Srinagar's letter Nos. CE/PHE/JJM/6938-82 dated 04.06.2022, CE/PHE/JJM/7117-63 dated 06.06.2022 and CE/PHE/JJM/7499-7547 dated 09.06.2022.

DJJM/ District Development Commissioner, Anantnag's letter No. DDCA/JJM/2022-23/3582-86 dated 25.07.2022

This office letter No.SE/Hyd/2437-40dated 11.06.2022.

Your tender uploaded on Tender Portal in response to e-NIT circulated by the Chief Engineer Kmr. Jal Shakti PHE Department Srinagar vide NIT No. 132 of 2021-22 dated 08.03.2022 (Tender ID 22\_163566\_1 to 271)

On the basis of evaluation of tenders received with subsequent decision of the UT level committee in its meeting held on 01.06.2022 and subsequent authorization by the DJJM vide reference 2 above, letter of indent is hereby issued in your favour to go ahead and mobilize your resources immediately.

You are further advised to submit all the requisite documents in original for process.

Superintending Engineer, Jal Shakti (Hyd) Circle, Anantnag/Kulgam,

H.Q. Anantnag

Copy to the:

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

2. District Development Commissioner Anantnag for favour of information

3. Executive Engineer, Jal Shakti (PHE) Division Qazigund for information with the direction to submit the estimate as per final approved design.



### GOVERNMENT OF JAMMU AND KASHMII

# OFFICE OF THE SUPERINTENDING ENGINEER HYDRAULIC CIRCLE ANANTNAG

11 200

Phone and Fax: 01932-224503 E-mail: s.ehydorcleana

# أزدفترسير انتنذنك إنجينر بياثرالك سركل اننت ناك كشمير

SE/Hyd/Cors/4445-486
Dated 30-01-32

M/S Sabeel Ahmad Magray, R/O Mandipora, Dooru, Anantnag.

Subject:

Construction and successful testing and commissioning of 0.35 MGD Rapid Sand Filtration Plant (Cost includes Clari-Floculator, Flash Mixer, Filter House & Wash Water Disposal Chamber & back-wash overhead tank) alongwith all electrical Mechanical components WSS Kreeri Nowpora

Reference: 1. Chief Engineer Kmr., Jal Shakti PHE Department Srinagar's letter Nos. CE/PHE/JJM/6938-82 dated 04.06.2022, CE/PHE/JJM/7117-63 dated 06.06.2022 and CE/PHE/JJM/7499-7547 dated 09.06.2022.

 DJJM/ District Development Commissioner, Anantnag's letter No. DDCA/JJM/2022-23/3582-86 dated 25.07.2022

This office letter No.SE/Hyd/2437-40dated 11.06.2022.

 Your tender uploaded on Tender Portal in response to e-NIT circulated by the Chief Engineer Kmr. Jal Shakti PHE Department Srinagar vide NIT No. 132 of 2021-22 dated 08.03.2022 (Tender ID 22\_163566\_1 to 271)

On the basis of evaluation of tenders received with subsequent decision of the UT level committee in its meeting held on 01.06.2022 and subsequent authorization by the DJJM vide reference 2 above, letter of indent is hereby issued in your favour to go ahead and mobilize your resources immediately.

You are further advised to submit all the requisite documents in original for process.

Superintending Engineer,

Jal Shakti (Hyd) Circle, Anantnag/Kulgam,

H.Q. Anantnag

#### Copy to the:

- 1. Chief Engineer, Kmr. Jal Shakti (PHE) Department, Srinagar for favour of information.
- 2. District Development Commissioner Anantnag for favour of information
- Executive Engineer, Jal Shakti (PHE) Division Qazigund for information with the direction to submit the estimate as per final approved design.

## GOVERNMENT OF JAMMU AND KASHMII



أزدفتر سنير انتنذنك إنجينر بيذرالك سركل اننت ناك كشمير

SE/Hyd/Cors/ 443

M/S Sabeel Ahmad Magray, R/O Mandipora, Dooru, Anantnag.

Subject:

Construction and successful testing and commissioning of 0.125 MGD Rapid Sand Filtration Plant (Cost includes PST, Clari-Floculator, Flash Mixer, Filter House & Wash Water Disposal Chamber & back-wash overhead tank) alongwith all electrical Mechanical components WSS Kapran Drengmarg.

Reference: 1. Chief Engineer Kmr., Jal Shakti PHE Department Srinagar's letter Nos. CE/PHE/JJM/6938-82 dated 04.06.2022, CE/PHE/JJM/7117-63 dated 06.06.2022 and CE/PHE/JJM/7499-7547 dated 09.06.2022.

- DJJM/ District Development Commissioner, Anantnag's letter No. DDCA/JJM/2022-23/3582-86 dated 25.07.2022
- This office letter No.SE/Hyd/2437-40dated 11.06.2022.
- 4. Your tender uploaded on Tender Portal in response to e-NIT circulated by the Chief Engineer Kmr. Jal Shakti PHE Department Srinagar vide NIT No. 132 of 2021-22 dated 08.03.2022 (Tender ID 22\_163566\_1 to 271)

On the basis of evaluation of tenders received with subsequent decision of the UT level committee in its meeting held on 01.06.2022 and subsequent authorization by the DJJM vide reference 2 above, letter of indent is hereby issued in your favour to go ahead and mobilize your resources immediately.

You are further advised to submit all the requisite documents in original for process.

Superintending ingineer,

Jal Shakti/(Hyd) Circle, Anantnag/Kulgam,

H.Q. Anantnag

#### Copy to the:

- 1. Chief Engineer, Kmr. Jal Shakti (PHE) Department, Srinagar for favour of information.
- 2. District Development Commissioner Anantnag for favour of information
- 3. Executive Engineer, Jal Shakti (PHE) Division Qazigund for information with the direction to submit the estimate as per final approved design.



Government of Jammu & Kashmir

#### OFFICE OF THE SUPERINTENDING ENGINEER HYDRAULIC CIRCLE ANANTNAG/KULGAM HEAD OUARTER ANANTNAG

أزدفتر سير إنتنذنك إنجينر بيذرالك سركل اننت ناك كشمير

M/S Sabeel Ahmad Magray R/O Mandipora, Dooru, Anantnag

No. SE/ Hyd/Cors/ 4129-32

Sub:-Construction and successful testing and commissioning of 0.30 MGD RSFP at (Cost includes PST, Clarifloculator, Flash Mixer, Filter House, wash water disposable chamber & backwash overhead tank) along with all electrical Mechanical componentsWSS Retrofitting of 02 No.Schemes.

Ref:- (i) Chief Engineer kmr, Jal Shakti PHE) Deptt Srinagar's letter Nos CE/PHE/JJM/6938-82 dated: 04.06.2022, CE/PHE/JJM/7117-63 dated: 06.06.2022 and CE/PHE/JJM/7499-7547 dated: 09.06.2022.

(ii) DJJM /District Development Commissioner Kulgam's Order No.304-DDCK of 2022 dated 25.06.2022 issued under endstt. No. DDCK/JJM/2339-42 dated 25/06/2022.

(iii) This office letter No SE/Hyd/2441-44, dated 11.06.2022.

(iv) Engineer Kmr Jal Shakti (PHE) Department Srinagar vide NIT No.132 of 2021-22, dated 08.03.2022(Tender ID 2022\_PHE\_163566\_1 to 271)

On the basis of evaluation of tenders received with subsequent decision of the UT level Committee in its meeting held on 01.06.2022 and subsequent authorization by DJJM vide reference (iii) above, letter of intent is hereby issued in your favour to go ahead and mobilize your resources immediately.

You are further advised to submit all requisite documents in original for process of formal Allotment.

> Superintending Engineer HydraulicCircle, Anantnag/Kulgam H.Q. Anantnag

Copy to the:-

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

2. District Development Commissioner Kulgam for favour of information.

3. Executive Engineer Jal Shakti (PHE) Division Quzigund for information with the direction to submit estimate as per final approved design.

4. File concerned.

Copy sporwarded to AEE Mis. Boxas
for information and necessary acted
in light of the directions issued
by the boothy S. E.

Government of Jammu & Kashmir

#### OFFICE OF THE SUPERINTENDING ENGINEER HYDRAULIC CIRCLE ANANTNAG/KULGAM HEAD QUARTER ANANTNAG

Phone and Fax: 01932-224503 E-mail: x.ehxdctrelcananthes. 4.50 أزدفترسنير انتنذنك إنجينر بيذرالك سركل اننت ناتك كشمير

M/S Sabeel Ahmad Magray R/O Mandipora, Dooru, Anantnag

No. SE/ Hyd/Cors/ 4145-48 Dated: 26-07-2

Sub:-Construction and successful testing and commissioning of 0.16 MGD RSFP at ( Cost includes PST, Clarifloculator, Flash Mixer, Filter House, wash water disposable chamber & backwash overhead tank) along with all electrical Mechanical components WSS Augumentation Lammer.

Ref:- (i) Chief Engineer kmr, Jal Shakti PHE) Deptt Srinagar's letter Nos CE/PHE/JJM/6938-82 dated: 04.06.2022, CE/PHE/JJM/7117-63 dated: 06.06.2022 and CE/PHE/JJM/7499-7547 dated: 09.06.2022.

(ii) DJJM /District Development Commissioner Kulgam's Order No.304-DDCK of 2022 25/06/2022 dated 25.06.2022 issued under endstt. No. DDCK/JJM/2339-42 dated

(iii) This office letter No SE/Hyd/2441-44, dated 11.06.2022.

(iv) Your tender uploaded on Tender Portal in response to e-NIT circulated by the Chief Engineer Kmr Jal Shakti (PHE) Department Srinagar vide NIT No.132 of 2021-22, dated 08.03.2022(Tender ID 2022 PHE 163566 1 to 271)

On the basis of evaluation of tenders received with subsequent decision of the UT level Committee in its meeting held on 01.06.2022 and subsequent authorization by DJJM vide reference (iii) above, letter of intent is hereby issued in your favour to go ahead and mobilize your resources immediately.

You are further advised to submit all requisite documents in original for process of formal

Allotment.

Superintending Engineer HydraulicCircle, Anantnag/Kulgam H.O. Anantnag

Copy to the:-

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

2. District Development Commissioner Kulgam for favour of information.

3. Executive Engineer Jal Shakti (PHE) Division Qazigund for information with the direction to submit estimate as per final approved design.

4. File concerned.

1. Copy forwarded to NEE Roxignal
for information offaction as
desired by Everting S.E.

Government of Jammu & Kashmir OFFICE OF THE SUPERINTENDING ENGINEER HYDRAULIC CIRCLE ANANTNAG/KULGAM HEAD QUARTER ANANTNAG

أزدفتر سنبر انتنذنك انجينر بينزرالك سركل اننت ناك كشم

M/S O2Z Trading Pvt Ltd. R/O Lake castle Nigeen Hazratbal.
Nigeen Hazratbal

No. SE/ Hyd/Cors/ 4/25-25 Dated: 26-07

Sub:-Construction and successful testing and commissioning of 0.60 MGD RSFP at (Cost includes PST, Clarifloculator, Flash Mixer, Filter House, wash water disposable chamber & backwash overhead tank) along with all electrical Mechanical components WSS Tengpora Khargund.

Ref:- (i) Chief Engineer kmr, Jal Shakti PHE) Deptt Srinagar's letter Nos CE/PHE/JJM/6938-82 dated: 04.06.2022, CE/PHE/JJM/7117-63 dated: 06.06.2022 and CE/PHE/JJM/7499-7547 dated: 09.06.2022.

(ii) DJJM /District Development Commissioner Kulgam's Order No.304-DDCK of 2022 dated 25.06.2022 issued under endstt. No. DDCK/JJM/2339-42 dated

(iii) This office letter No SE/Hyd/2441-44, dated 11.06.2022.

(iv) Your tender uploaded on Tender Portal in response to e-NIT circulated by the Chief Engineer Kmr Jal Shakti (PHE) Department Srinagar vide NIT No.132 of 2021-22, dated 08.03.2022(Tender ID 2022\_PHE\_163566\_1 to 271)

On the basis of evaluation of tenders received with subsequent decision of the UT level Committee in its meeting held on 01.06.2022 and subsequent authorization by DJJM vide reference (iii) above, letter of intent is hereby issued in your favour to go ahead and mobilize your resources immediately.

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Allotment.

Superintending Engineer HydraulicCircle, Anantnag/Kulgam Q H.Q. Anantnag

Copy to the:-

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

2. District Development Commissioner Kulgam for favour of information.

3. Executive Engineer Jal Shakti (PHE) Division Qazigund for information with the direction to submit estimate as per final approved design.

File concerned.

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FFICE OF THE

Government of Jammu & Kashmir

FFICE OF THE EXECUTIVE ENGINEER JAL SHAKTI (PHE) DIVISION QAZIGUND

31931-295040 E-mail: que teurrete entre conference

No. PHQ/CC/ //SD-52 Dated: 3) /05/2022

Mr. Sabeel Ahmad Magray S/O. Nazir Ahmad Magray, R/O. Mandipora Dooru Cell No. 7006917610

(Letter of Intent)

Sub:- Construction/Testing/Commissioning of 0.30 lac gallons capacity OHT of column type with staging height of 20 mtrs. including construction of sluice chamber at Agroo Zaipora WS Scheme Dantheri Zaipora under Jal Jeevan Mission (JJM) District Kulgam

Ref:- (i) e-NIT circulated by the Chief Engineer Jal Shakti (PHE) Department Srinagar's No.129 of 2021-22 issued under endstt.No.CE/PHE/DB/41981-42033 dated 21/02/2022.

(ii) UT Level Committee meeting held on 28/04/2022 under the Chairmanship of Development Commissioner Works PW (R&B).

(iii) Chief Engineer Jal Shakti (PHE) Department Srinagar's letter No.CE/PHE/JJM/2846-90 dated 09/05/2022.

(iv) DJJM /District Development Commissioner Kulgam's Order No.24-DDCK of 2022 dated 23/05/2022 issued under endstt. No.DDCK/JJM/2022-23-1291-94

dated 23/05/2022.
(v) Superintending Engineer Hydraulic Circle Anantnag's authorizatio: accorded vide No. SE/Hyd/Cors/1918-20 dated 26/05/2022.

In context to the above quoted subject and reference thereof, the subject work is intended to be allotted in your favour being the first lowest bidder. You are as such asked to attend this office with hard copies of all the documents to complete the formalities for finishing the contract.

Meanwhile, this letter of intent is hereby issued in your favour to mobilize your

resources for starting the work at site immediately.

Executive Engineer

Shakti (PHE) Division Qazigu

Copy to the:-

 Chief Engineer Jal Shakti (PHE) Executive Engineer Jal Shakti (PHE) Department Srinagar for information.

District Development Commissioner Kulgam (Chairman DJJM) for information.

Superintending Engineer Hydraulic Circle Anantnag for information.

4 Nodal Officer Team Leader JJM Cell Srinagar with the request to expedite the structural design of the OHT.

5 A stt. Executive Engineer Jal Shakti (PHE) Sub-Division Qazigund for information and necessary action.

File concerned.

Phone and Fax: 01931-295040 E-mail: gazigundphedivision@gmail.com

\*\*\*\*\*\*\*\*

No. PHQ/CC/ 939-40 Dated: >4/05/2022

Mr. Sabeel Ahmad Magray S/O. Nazir Ahmad Magray, R/O. Mandipora Dooru Cell No.7006917610

(Letter of Intent)

Sub:- Construction/Testing/Commissioning of 0.25 fac gallons capacity OHT of shell type with staging height of 20 mtrs. including construction of sluice chamber at Lelipora WS Scheme Lelipora Malpora under Jal Jeevan Mission (JJM) District Anantnag.

Ref:- (i) e-NIT circulated by the Chief Engineer Jal Shakti (PHE) Department Srinagar's No.129 of 2021-22 issued under endstt.No.CE/PHE/DB/41981-42033 dated 21/02/2022.

(ii) UT Level Committee meeting held on 28/04/2022 under the Chairmanship of Development Commissioner Works PW (R&B).

(iii) Chief Engineer Jal Shakti (PHE) Department Srinagar's letter No.CE/PHE/JJM/2846-90 dated 09/05/2022.

(iv) DJJM /District Development Commissioner Anantnag's Authorization No.DDCA/JJM/2022-23/1385-89 dated 23/05/2022.

(v)Superintending Engineer Hydraulic Circle Anantnag's authorization accorded vide No.SE/Hyd/Cors/1703-05 dated 23/05/2022.

In context to the above quoted subject and reference thereof, the subject work is intended to be allotted in your favour being the first lowest bidder. You are as such asked to attend this office with hard copies of all the documents to complete the formalities for finishing the contract.

Meanwhile, this letter of intent is hereby issued in your favour to mobilize your

resources for starting the work at site immediately.

Executive Engineer

Jal Shakti (PHE) Division Qazig

Copy to the:-

 Chief Engineer Jal Shakti (PHE) Executive Engineer Jal Shakti (PHE) Department Srinagar for information.

2. District Development Commissioner Anantnag (Chairman DJJM) for information.

3. Superintending Engineer Hydraulic Circle Anantnag for information.

 Nodal Officer Team Leader JJM Cell Srinagar with the request to expedite the structural design of the OHT.

 Asstt. Executive Engineer Hydraulic Sub-Division Mir-Bazar for information and necessary action.

6. File concerned

Phone and Fax: 01931-295040 E-mail: qazimmidphedivision@gmail.com

No. PHQ/CC/ 937 - 4A Date d:>4/05/202

Mr. Sabeel Ahmad Magray S/O. Nazir Ahmad Magray, R/O. Mandipora Dooru Cell No 7006917610

(Letter of Intent)

Sub.- Construction/Testing/Commissioning of 0.30 lac gallons capacity OHT of column type with staging height of 20 mtrs. including construction of sluice chamber at Chaki Muswani WS Scheme Chaki Muswani under Jal Jeevan Mission (JJM) District Anantnag.

Ref:- (i) e-NIT circulated by the Chief Engineer Jal Shakti (PHE) Department Srinagar's No.129 of 2021-22 issued under endstt.No.CE/PHE/DB/41981-42033 dated

(ii) UT Level Committee meeting held on 28/04/2022 under the Chairmanship of Development Commissioner Works PW (R&B).

Chief Engineer Jal Shakti (PHE) Department Srinagar's letter No.CE/PHE/JJM/2846-90 dated 09/05/2022.

(iv) DJJM /District Development Commissioner Anantnag's Authorization No.DDCA/JJM/2022-23/1385-89 dated 23/05/2022.

(v)Superintending Engineer Hydraulic Circle Anantnag's authorization accorded vide No.SE/Hyd/Cors/1703-05 dated 23/05/2022.

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Meanwhile, this letter of intent is hereby issued in your fayour to mobilize your

resources for starting the work at site immediately.

Executive Engineer Shakti (PHE) Division Qazigur

Copy to the:-

 Chief Engineer Jal Shakti (PHE) Executive Engineer Jal Shakti (PHE) Department Srinagar for information.

District Development Commissioner Anantnag (Chairman DJJM) for information.

Superintending Engineer Hydraulic Circle Anantnag for information.

4. Nodal Officer Team Leader JJM Cell Srinagar with the request to expedite the structural design of the OHT.

5. Asstt. Executive Engineer Jal Shakti (PHE) Sub-Division Qazigund for information and necessary action.

File concerned.

Phone and Fax: 01931-295040 E-mail: gaz-gundphed-vision@gmad.com

\*\*\*\*\*\*\*\*\*\*

No. PHQ/CC/ 935 -3€ Dated: 24/05/2022

M/S. Bhat Constructions, Prop. Mohd. Ibrahim Bhat. R/O. Dawlatabad Qazigund Cell No.7006773782

(Letter of Intent)

Sub:- Construction/Testing/Commissioning of 0.25 lac gallons capacity OHT of shell type with staging height of 20 mtrs. including construction of sluice chamber at Sakloo WS Scheme Baghi Sakloo under Jal Jeevan Mission (JJM) District Anantnag.

Ref:- (i) e-NIT circulated by the Chief Engineer Jal Shakti (PHE) Department Srinagar's No.129 of 2021-22 issued under endstt.No.CE/PHE/DB/41981-42033 dated 21/02/2022.

(ii) UT Level Committee meeting held on 28/04/2022 under the Chairmanship of Development Commissioner Works PW (R&B).

Department Srinagar's letter (iii) Chief Engineer Jal Shakti (PHE) No.CE/PHE/JJM/2846-90 dated 09/05/2022.

(iv) DJJM /District Development Commissioner Anantnag's Authorization No.DDCA/JJM/2022-23/1385-89 dated 23/05/2022.

(v)Superintending Engineer Hydraulic Circle Anantnag's authorization accorded vide No.SE/Hyd/Cors/1703-05 dated 23/05/2022.

In context to the above quoted subject and reference thereof, the subject work is intended to be allotted in your favour being the first lowest bidder. You are as such asked to attend this office with hard copies of all the documents to complete the formalities for finishing the contract.

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resources for starting the work at site immediately.

Executive Engineer al Shakti (PHE) Division Qazig

Copy to the:-

 Chief Engineer Jal Shakti (PHE) Executive Engineer Jal Shakti (PHE) Department Srinagar for information.

2. District Development Commissioner Anantnag (Chairman DJJM) for information.

3. Superintending Engineer Hydraulic Circle Anantnag for information.

4. Nodal Officer Team Leader JJM Cell Srinagar with the request to expedite the structural design of the OHT.

5. Asstt. Executive Engineer Hydraulic Sub-Division Mir-Bazar for information and necessary action.

File concerned.

Realis Has

Phone and Fax: 01931-295040 E-mail: gazquindphedivision@gmail.com

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No. PHQ/CC/ 945 - 46 D a t e d: 24/05/2022

Mr. Sabeel Ahmad Magray S/O. Nazir Ahmad Magray, R/O. Mandipora Dooru Cell No.7006917610

(Letter of Intent)

Sub. - Construction/Testing/Commissioning of 0.45 lac gallons capacity OHT of shell type with staging height of 20 mtrs. including construction of 02 No. sluice chambers at Ard-Khoshipora WS Scheme Ard-Khoshipora under Jal Jeevan Mission (JJM) District Anantnag.

Ref:- ((i) e-NIT circulated by the Chief Engineer Jal Shakti (PHE) Department Srinagar's No.129 of 2021-22 issued under endstt.No.CE/PHE/DB/41981-42033 dated 21/02/2022.

(ii) UT Level Committee meeting held on 28/04/2022 under the Chairmanship of Development Commissioner Works PW (R&B).

Department Srinagar's Shakti (PHE) Chief Engineer Jal No.CE/PHE/JJM/2846-90 dated 09/05/2022.

(iv) DJJM /District Development Commissioner Anantnag's Authorization No.DDCA/JJM/2022-23/1385-89 dated 23/05/2022.

(v) Superintending Engineer Hydraulic Circle Anantnag's authorization accorded vide No.SE/Hyd/Cors/1703-05 dated 23/05/2022.

In context to the above quoted subject and reference thereof, the subject work is intended to be allotted in your favour being the first lowest bidder. You are as such asked to attend this office with hard copies of all the documents to complete the formalities for finishing the contract.

Meanwhile, this letter of intent is hereby issued in your favour to mobilize your

resources for starting the work at site immediately.

Executive Engineer

lal Shakti (PHE) Division Qazid

Copy to the:-

1. Chief Engineer Jal Shakti (PHE) Executive Engineer Jal Shakti (PHE) Department Srinagar for information.

District Development Commissioner Anantnag (Chairman DJJM) for information.

3. Superintending Engineer Hydraulic Circle Anantnag for information.

4. Nodal Officer Team Leader JJM Cell Srinagar with the request to expedite the structural design of the OHT.

5. Asstt. Executive Engineer Jal Shakti (PHE) Sub-Division Doru for information and necessary action.

File concerned.