Jammu & Kashmir

OFFICE OF THE EXECUTIVE ENGINEER PHE DIVISION SOPORE

M/s Abdul Hamid Ganie,

S/o: Gh. Mohammad Ganaie,

R/o: Nowpora Bandipora,

Distt: Bandipora

Reg. No.: SE/HYD/Sopore/32/AAY/2004-05

GST No: 01AKOPG1334M2ZB

Phone No: 9419011663

Position of AAA : Accorded Position of T.S: Accorded

No:- 1075-81 Dated:-28-04-783

Advt. Cost: Rs.36.34 lacs Allott. Cost: Rs.37.39 lacs

Time of Complt.: 90 days

Subject: -

Retrofitting of water supply scheme khoie by way of laying and fitting of pipes, distribution network, and construction of sludge chamber incld. connecting of plant of wash out water with wash out system, balance work of filtration plant and other allied works under JJM (Tender Id: 2023_ PHE_209686_1).

Ref:

1. Your on-line tender received in response to this office Fresh E-NIT No: 07/JJM/JSDS of 04/2023 dated: 12-04-2023 S.No: 01

2. Superintending Engineer Hyd. Circle Sopore's Authorization issued

vide No: SE/Hyd./DB/671-83 dated: 26-04-2023

For and on behalf of Lt. Governor of Jammu and Kashmir Union

Territory, contract for the work mentioned above is here by fixed with you on the following negotiated rates, terms and conditions.

S.	Rates: Particulars of Items	Unit	Quantity	Allotted Rate(Amount in Rs.
No 1	Earth work in excavation by manual means in	cum	1266.88	436.00	552359.68
•	trenches for foundations, drams, pipes, deather etc. (not exceeding 1.5 m in width) and for shafts, wells, cesspits and the like not exceeding shafts, wells, cesspits and the like not exceeding 10 sqm on plan, including dressing of sides and				
	getting out excavated earth and day	4	E	(21915.00
2	earth as directed: Laying and fitting of G.I Pipes. In cld. all fittings	Mtr	300.00	73.05	
	80mm GI Pipe Laying and fitting of G.I Pipes. In eld. all fittings	Mtr	300.00	73.05	21915.00
3	CM Dino	Mtr	800.00	40.80	32640.00
4	Laying and fitting of G.I Pipes. In cld. all fittings 50mm Gl Pipe Laying and fitting of G.I Pipes. In cld. all fittings		2000.00	40.80	81600.00
5	Laying and fitting of G.I Pipes. In cld. all fittings Laying and fitting of G.I Pipes. In cld. all fittings		1500.00	30.65	45975.00
6	Laying and litting of G.1 Fipes. In Gal. 43 5 25mm Gl Pipe		1	<u> </u>	St.

nical Officer





Page 2nd W.S. Scheme khoie under JJM

	Particulars of Items	Unit	Quantity	Allotted	Amount in
		R	R	Rate	Rs.
)	1 Col Diagram In old all fittings	Mtr	1200.00	20.25	24300.00
	Laying and fitting of G.1 Pipes. In cld. all fittings	1,101			
1	20mm Gl Pipe	Mtr	900.00	20.25	18225.00
	Laying and fitting of G.1 Pipes. In cld. all fittings	IVI ()	7 300.00		
	15mm GI Pine	- I wint	99.00 /	1800.00 🔏	178200.00
	Draviding and fixing of 10m thick MS Hanges to	Joint	99.00		
	of pipes incl cutting of pipes, incl c/o lianges,		1	0	1
	nuts, bolts, RI cloh and all sorts of carriage of		0		• (
	inno complete job 100mm		002.40	198.80	183571.92
	representation of the control of the	cum	923.40	150.01	
0	l 1) : (manaboo plinth sides of loutidation)				
	avooding Allin in doper,				Λ
	etc. Layers not exceeding 200m in consolidating each deposited layer by ramming consolidating each deposited layer by ramming 1.5m.	0	0	a	K
	consolidating each deposited layer by rather to the consolidating each deposited layer by rather to 1.5m.	<i>Q</i>	<u> </u>	666.25	9993.75
	and watering lead upto 50m and lift upto 1.5m.	each	15.00	666.23	
1					
				0	
	I come Too including Culting and thrown 5	<i>Y</i>		1000.75	12687.50
	pipe etc complete 25 to 50mm	each	10.00	1268.75	1200
12					
1.	Making connections of G distributions and with GI main of following size by providing and threading the		0	0	ℓ
	le: Too including Culture and discourse	1	1	<u> </u>	11000.0
	pipe etc complete 50 to 80mm	No	2.00	5500.00	11000.0
13	Providing and fixing C.I double acting air valve	1			
10	Providing and fixing C.I double acting and of standard quality ISI mark reputed make, of standard quality art of flanges nuts, bolts tail			0	0
		R	L		25200.0
	havey duty incid. cost of hanged pieces and all other fittings complete Job.	No	140.00	180.00	25200.0
1.1	pieces and all other fittings complete and providing/Supplying and installing of PVC pipe providing/Supplying are prossure of 10 kgs incl.				
14	Providing/Supplying and installing of the providing of th			1	
	specials bearing a pressure of 10 kg embeding in concrete complete job, 75mm end embeding in concrete complete job, 75mm Bends for under				
	embeding in concrete complete job, rotate caps, Nipples & 75mm Bends for under caps, Nipples as per directions of site				0
	drainage complete job as per directions of site	1	0	2	7
	Engineer incharge	N/	110.00	250.00	27500.0
	Engineer incharge Providing and laying 10 kgs pressure 75mm	M	110.00		
15	Providing and laying 10 kgs pressure PVC pipe incl. concreting placing in position for PVC pipe incl. concreting placing in position for				
			P	l	, (
	directions of site Engineer incharge		22.77	7700.00	175329.
	directions of site Engineer inchange Providing and laying filter media gradeo Alagoregate and sand incld. al	cum	22.11	, , , ,	
16		1	2)
	types of carriages upto site of work.		4.00	15500.00	62000.
	types of carriages upto site of work. 7 P/F and installation, successful commissioning with 12mm MS flanges of	g No	4.00	13300.00	
1'	7 P/F and installation, successful common of 250mm tail pieces with 12mm MS flanges of 250mm tail pieces with 12mm MS flanges of works.	n			
	of 250mm tail pieces with 12mm has to get the ends incl. all carriages upto site of world the ends incl. all carriages upto site Engineer	k			
	the ends incl. all carriages upto blee complete job as per directions of site Enginee	r	0		1
			2	20000.00	40000.
	incharge 8 P/F and installation, successful commissionin M	g No	2.00	20000.00	
1	8 P/F and installation, successful community	S			
	of 250mm dia bend pieces with 12mm	.e			
			1 8	0	1
	of work complete job as per uncertains	4			18000.
			1.00	18000.00	10000.
1		0			
	ends incl. all carriages upto site Engine complete job as per directions of site Engine	01	,		
			The second second second		

ical Officer

Exen

Page 3rd W.S. Scheme khoie under JJM

- T	Particulars of Items	Unit	Quantity	Allotted Rate	Amount in Rs.
0		No	2.00	65000.00	130000.00
0	Providing and fixing C.I Sluice valve of	NO	2.00		
	standard quality ISI mark reputed make,				
	havey duty incld. cost of flanges nuts, bolts				0
	tail pieces and all other fittings complete Job.	1	\mathcal{L}	R	7
	250mm dia	M	6.00	4092.75	24556.50
1	Providing and laying double flanged	141			
	(screwed/welded) centrifugally (spun) Ductile		0	0	1
	Iron pipes of class K-9 conforming to 13-6527.	2	X	7	86542.50
	250mm dia	M	30.00	2884.75	00012.00
22	Providing and laying double flanged				1
	(screwed/welded) centrifugally (spun) Ductile	0		l	
	lron pipes of class K-9 conforming to IS-8329.	L	<u> </u>	2287.65	68629.50
	200mm dia	M	30.00	2201.00	
23	Providing and laying document Ductile			_	1
	(screwed/welded) centificially (opacy) Iron pipes of class K-9 conforming to IS-8329.	0		e	7
		M	35.00	655.85	22954.75
	150mm dia	M	33.00		
24	providing and process			,	
	propylene react the etabilized and and				
	confirming to IS -15801 UV stabilized thermal microbial fusion welded having thermal				
	microbial fusion welded having the microbial fusion welded having the stability for hot and cold water supply incl. all stability for hot and brass threaded polypropylene				
	stability for hot and cold water supply stability for hot and brass threaded polypropylene pp-R plain and brass this includes testing of joints				
	PP-R plain and brass threaded polypropy- random fittings, this includes testing of joints random fittings, directions of Engineer-in-				
	complete as per distribution with				0
	complete as per directions of Engineering complete as per direction of Engineering c		2	8	
	clamps at 1.00 m spaces	< <u>\</u>	4.00	563.40	2253.6
	ø OD (SDR-7.4)	No	4.00		- 22.0
2	© OD (SDR-7.4) Providing and fixing PP-R pipe specials. 40mm	7.7	15.00	200.00	3000.0
	PP-R unions Providing and fixing PP-R pipe specials. 40mm	n No	0 15.00	(4	1500.0
2	Providing and fixing 11 K par	No No	10.00	150.00	1500.0
	PP-R Elbow Providing and fixing PP-R pipe specials. 40mm	1 100	Q 1		3000.0
1	27 Providing and lixing 17	No No	2.00	1500.00	Q 3000.0
	PP-R Sockets Providing and fixing PP-R pipe specials. 40mn	1 10		,	75000.0
1	Providing and hands PP-R Ball valve PP-R Ball valve PP-R Ball valve	of No	1.00	75000.00	1000
	PP-R Ball valve Providing and installing incl. commissioning of Providing and Installing incl.	/ *		/	
	29 Providing and installing incl. commissions 29 30 KVA 3 phase oil immersed voltage stabilize		1	2000.00	6000.0
	30 KVA 3 phase on himself and all carriages complete job incl. all carriages complete job flood lights of 4	O No	3.00	2000.00	e l
	incl. all carriages complete job incl. all carriages complete job Providing and installing LED flood lights of 4 30 Providing and installing LED flood lights of 4		1 .00	11000.00	11000.0
	agait lighting puritors and uctor of	31 000	1.00	1.10	
	of providing lightening " plates comple	te		2 1 1	0
	approved lights 0.6x0.6 copper plates compared with trenching & refilling incl. wires etc.	dl /	2 e		19368.3
	Luith trenching & John S		132.09	146.63	19300.0
	complete 10D	S, Inb	102.		
-	32 Structural steel work in built up skets in trusses and framed work, Providing and fixing trusses and fixed work in built up skets.	ıg		The second is a second to second seco	A STATE OF THE PARTY OF THE PAR
	trusses and framed work, root trash guard at Nallah off-take point				(A)
	trash guaru at Mana				70

Teclinica Officer

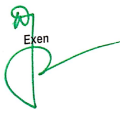
Page 4th W.S. Scheme khoie under JJM

	Particulars of Items	Unit	Quantity	Allotted	Amount in Rs.
S.	Farticulars of items	0	/ 0	Rate 🗸	1 12
10			1.00	450000.00	450000.00
	Providing and fixing of non-clog desludging	Job	1.00	,00	
3	inc upit of required capacity with range				
	The 7 min incl. all sorts of tools accessories				,
	with the pully for hoisting and lowering of the				
	bine Centry pannel box and service intes		'		
	with all accessories like MCB's change over				
	switches incl. disposal pipe upto 50mtrs. The				
	1 : 1 : and doe construction of pedestal/concrete				1
	block anchor bolts etc for its stability all	0			
	block anchor botts etc for 745			1768.05	33681.35
	Providing and fixing 4mm thick glass panes	Sqm	19.05	1700.00	
34	Providing and fixing 4 min their game 1		1/1		, 4
	(weighing not less than 10 kgs/sqm)	0	35.30	60.00	2118.00
25	Providing and supply following furnishing of	Sqm	33.00		
35			0		1
	required width complete job as per directions				700
			35.30	250.00	8825.00
0.0	of site Engineer inchange Exel furnishing of required width, color and	Sqm	33.30	e	
36			2.00	2500.00	5000.00
2 17	bodding of Standard	Set	2.00	200	
37					
					0
	and pillow) properly lined with stitched complete job as per directions of site				
	Engineer incharge		2.00	1500.00	3000.00
		Set	2.00	100	0
38	The inel all carriages omplete Jan		0	0	
			1.00	6000.00	6000.00
0.0		Set	1.00	,	
39	1 en lotor complete out outpress J	'	e e		
			2.00	2000.00	4000.00
		each	2.00	2000.	
4					
	. C -t-iplace ciepi Commicto Sec Girp	?		L	
			22.80	155.55	3546.54
		K.L	22.00		01
	Pumping out water caused by optings, river scepage, broken water mains or drains	8	Q		
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		9.24	816.40	7543.54
-	2 Providing and laying of dry stone soling or	ı cum	1 / 9.27		
	, :		3.18	4861.83	15460.62
1	a la diag and laying cement concrete III.4.6		5.10	1.551.56	
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				1/
	excluding cost of shuttering all work upt	U	,//	1 0	
	11 11 1 1	The second secon	7.95	7800.76	62016.04
	to the and loving reinforcement cemen	t cun	1.93	, 5000	
	1 mote in position 1:1.5:3 Willi 20 mm ston				
	Cenched excluding Cost	71			
	reinforcement and shuttering all work upt	O			
	plinth level .				
					Q ₁

Page 5th W.S. Scheme khoie under JJM

	Particulars of Items	Unit	Quantity	Allotted	Amount in Rs.
S.		0		Rate	
10		oven.	17.40	9408.14	163701.64
	Providing & laying Reinforcement cement	cum	17.10		
5					
	a lead openiding cost of tennorcomone			0	1 /
	agg. Crushed excluding cool of randalike any and shuttering in walls and like any	0	/ //		
				9849.35	17728.83
	thickness Providing & laying Reinforcement cement	cum	1.80	9049.00	
16	Providing & laying Removement concrete in 1:1.5:3 with 20 mm stone size			,	
	concrete in 1:1.5:3 Will 20 mm store				
	agg. Crushed excluding cost of reinforcement		0 /	0 /	
	agg. Crushed excitating cost of random lands agg.	l		10	226668.00
	and like	Kg	2600.00	87.18	220-
17	101 101	_			
47					5733.88
			21.86	262.30	
	a design and shuttering including of	Sqiii			/ l
48		0			84929.80
	propping the bases of columns	Cam	148.00	573.85	01727
	for: Foundation, footing bases of containing, Centering and shuttering including strutting,	Sqm			1
49	Centering and shuttering including of the propping etc. and removal of form for:Walls propping etc. and removal attached pilasters,			L	
	propping etc. and removal of form to- (any thickness) including attached pilasters,				8262.80
	(any thickness) including details buttresses, plinth and string courses buttresses, plinth and string including strutting,	Sqm	13.00	635.60	020=
		Sqiii	1		
5(Centering and shattering of form	2			5718.28
	propping cic.	Mtr	23.60	242.30	0
	for:Slab/Floor Centering and shuttering including strutting centering and removal of form for:Edges	, 19111) l		66003.44
5	Centering and shuttering including of the propping etc. and removal of form for:Edges propping etc. plaster in 1:4 mix (without a	a Sqm	192.01	343.75	00000
	propping etc. and removal of form for heads 12mm cement plaster in 1:4 mix (without a 12mm cement of neat cement) for finishing	a Sqiii			
5	12mm cement plaster in 1:4 hix (white floating coat of neat cement) for finishing	3	a / Q		32284.30
	floating coat of Head	Kg Kg	305.26	105.76	0220
	inner side Structural steel work in built up sections toward work, including cutting				
	Structural steel work in built up seems trusses and framed work, including cutting trusses and framed mosition and applying	,			
	trusses and framed work, including out trusses and framed work, including the book applying approved steel primer a	a /)	0	1 1/	2
	hoisting, fixing in position and applying hoisting, fixing in position and applying priming coat of approved steel primer a priming coat of approved steel primer a	"			111766.20
	complte. Riveted and bolted	e Cun	210.00	532.22	1111
	complte. Riveted and bolted Supplying and stacking of good earth at sit stacking of good earth at sit complty learth measured in stack	2			
	54 Supplying and stacking of good earth delincluding royalty (earth measured in stack including royalty (earth measured in stack).	11	1 /		9
				50.05	12589.50
	carriages upto site of work	s Cur	n 210.00	59.95	
-	carriages upto site of work 55 Extra for levelling/spreading of soil a Engineer incharge and si	te		1 P	0/
	55 Extra for levelling/spreading of son directed by Engineer incharge and si		2	436.00	22458.30
	requirement	es Cui	n 51.51	430.00	
1	requirement 56 Extra for cutting lumps at plant premise	as		1	Car o
	56 Extra for cutting lumps at plant promise incl. spreading and levelling of the same a directed by Engineer incharge and si	te		0/	· ·
	directed by Bights		50.50	1200.00	63000.00
	requirement of GSB in	ci, Çu	m 52.50	1200.	
	57 Supply/ stacking and filling of dish to consolidation with PRR of 8 to 10 ton consolidation with pull carriages upto site of wo	ne			
	consolidation with PRR of 8 to 10 tens capacity incl. all carriages upto site of wo	rk			
	capacity incl. all carriages upto an Engine	eer		,	
	capacity incl. an earling complete job.as directed by Engine incharge and site requirement				O .
	, 't controllent				

Technical Officer



Page 6th W.S. Scheme khoie under JJM

	W.S. Scholle				
	Particulars of Items	Unit	Quantity	Allotted	Amount in Rs.
6	Particulars of items	0,,,,,		Rate /	
5.			30.19	2100.00	63399.00
No	Supply/stacking of and laying WBM Grade	II Cum	30.19	2100.00	
58	1 - 1 - manage 63 10 45mm. With Specific	,(1			
	to the state state screening and billion	18			
	i i i al corooning siring spicaums	LO			
	late and consolidation with PKK of 6°.	10			
	all carriages comple				
	le i been course with 63-45mm Size in	C1.	/		0 /
	stone screening of 13.20mm nominal si	ize /			7
	(type-A)		337.50	83.45	28164.38
<u>0</u>	in surface excavation i	not Sqm	337.00		
59	amonding 30cm in depth but exceeding 1.	om			2542.10
	l l l l l l l l l l l l l l l l l l l		1.62	1569.20	2542.10
60	- I Comon College Licher		1.02) n/	
00	Dismentaling of Cement concrete 11:3:6 incl. disposal of rubbish within a le	ead	0 0		22304.91
			3.45	6465.19	2200
61	1 looing in nosilion com	ring Cui			,
OI	Providing and laying in poolars concrete of specified grade including cur	and			
	but excluding the cost of contains	evel			0/
	shuttering. All work upto parse sand	: 4	0/	I P	
	with: 1:2:4 (1 cement . 2 coars	ize)	15.00	325.45	4979.39
	graded stone aggregate 20 mm normalized 2 12mm thick C. Plaster in 1:4 mix (1 ceme	ent : Sq	m 15.30	020.10	
63	12mm thick C. Plaster in Triangle		g 310.00	102.14	31663.40
	4 fine Sand). Structural steel work in built up sections of work including cut	ons, K	g 310.00		
6	Structural steel work in built up seem trusses and framed work, including cut	ting,			
	trusses and framed work, including out hoisting, fixing in position and applying hoisting, fixing in proved steel primes	ng a	- 0	0	1/
-	priming coat of approved	r an	0 1) Je	20134.58
	complete. Welded	abric So	m 27.45	733.50	2010
-	complete. Welded 64 Providing and fixing G.I. chain link for the state of the stat				
	fencing of required width in mount	n dia			
	mm including strengthening weekers as red	uired			
	wire or nuts, bolts and washers do re- complete as per the direction of Engine	eer-in			
	complete as per the direction of Bag- charge. 16.25.1 Made of G.I. wire of	dia 4	0		
	charge. 10.25.1 Mass		л.T 19.21	249.70	4796.74
-	mm 65 Carriage of pipe by Mechanical tran		/1.1		
	65 Carriage of pipe by Mechanical incl. loading unloading and stacking 1	UKIII	1 2		6833.00
	avg. lead	octual	MT 19.21	355.70	6833.00
-	avg. lead 66 Carriage of pipes from stacking site to	actual		. 1	1 0/
	of work /UU mus Ass	Idiraa	2	7.00	4366.38
	labour incl. loading unloading	nanical	M.T 17.49	9 249.65	
-	67 Carriage of materials by unlo	ading,			
	67 Carriage of materials loading, unlo	eel for	2	2/	/ 0/
			0.0	5317	4913.09
			cum 9.24	1 00117	
	68 Carriage of materials unle	oading,	//	/ ./	1/
	transport including loading, and stacking of materials. Soling for an a	average	11 5		1405.09
	lead of 25 kms		cum 2.8	6 491.2	9 1405.09
	of materials by mee	hanical oading,	Cum		
	1 by Carries Indian uni	mm for			
	trading of materials. Stone agg. 40				
	an average lead of 25 kms	/ //			A)
					Exen

Jechnical Officer

Page 7th W.S. Scheme khoie under JJM

70 Carriage of materials by mechanical transport including loading, unloading, stacking of materials. Stone agg. 20mm for an average lead of 25 kms 71 Carriage of materials by mechanical transport including loading, unloading, stacking of materials. Sand for an average lead of 12 kms Total	
11 :tmac	Allotted Amount in Rs. Rate 14706.06 19.21 305.14 5861.74 3634323.00 105395.00 3739718.00
Above 2.9% on all itmes	3739716.00

Rates and quantities checked:

tsman Head Draug

Technical Officer

Executiv Jal Shakti

Terms and conditions:

- Total amount of the work should in no case exceed beyond Rs.3739718.00 (Rs.Thirty seven lacs Thrity nine thousand seven hundred and eighteen only) which includes all taxes, levies etc applicable as per norms amended by competent 1. authority from time to time.
- The work shall have to be completed by you within a period of 90 days strictly in accordance with the approved design/drawings and specifications failing which penalty 2. under rules shall be imposed upon you.
- Performance security @ 3% of allotted cost i,e Rs.112191.00 in shape of CDR/BG/FDR shall have be deposited by you in this office within seven days from the date of issue of this allotment from this office failing which action shall be initiated as per BSD 3.
- An agreement shall have to be drawn by you with the department within a period of 07 days from the date of issuance of allotment, failure to executed such a formal deed shall not however prevent the contract from being enforced upon you. However payment on 4. account of this work shall not be considered in absence of agreement.
- The allotted work shall have to be monitored by Third Party Monitoring Agency (WAPCOAS) appointed by the department. 5.

Page 8th W.S. Scheme khoie under JJM

All other terms and conditions shall remain same as laid down in E-NIT/ Standard bidding document/PWD from No 25 and GFR-2017

Assistant Accounts Officer

Tachnical officer

Executive Engineer al Shakti P**HE** Division Sopor

Copy to the:

6.

Chief Engineer Kashmir Jal Shakti PHE Department Srinagar for favour of information.

District Development Commissioner Baramulla (Chairperson DJJM) for favour of information.

iii) Superintending Engineer Hydraulic Circle Baramulla/Bandipora (Member Secretary JJM) for favour of

iv) Assistant Executive Engineer PHE Sub Division sopore for information and necessary action.

v) M/S WAPCOAS Ltd Corporate office 76-C intuitional area sector 18 Gurgon for information.

vi) File Concerned.