F22-66

Jammu & Kashmir

CE OF THE FCUTIVE ENGINEER PHE DIVISION SOPORE

Mushtaq Ahmad Parray

s/o: Gh. Rasool

R/o: Hajin Sonawari

Reg. No.: CE/UEED/AAY/9/2002-03

phone No: 9419052968

position of AAA: Accorded position of T.S: Accorded

Dated: 02

Advt. Cost: Rs.101.38 lacs Allott. Cost:Rs.96.31 lacs Time of Complt.: 90 days

Subject: -

Retrofitting of WSS Vijpara by way of providing & laying, new GI Distribution system and Construction of staff quarter, complete desludging system, reveamping of existing plant, OHT and other allied works under JJM (Tender ID:2022_PHE_167351_5).

Ref:

1. Your on-line tender received in response to this office E-NIT No: ~03/JJM/JSDS of 04/2022 dated: 21-04-2022 S.No: 05

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

vide No: SE/Hyd./DB/3905 17 dated: 16-07-2022

3. This office Letter of intent issued under No: JS/PHED/Spr/CS/DB

3246-50 dated: 20-07-2022.

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 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 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 directedAll kinds of		951.85	436.00	415006.69
2	soils Earth work in bulk excavation by mechanical means over areas (exceeding 30 cm in depth, 1.5 m in width as well as 10 sqm on plan) including disposal of excavated earth lead upto 50 meters and lift upto 1.5 m, as directed by Engineer-in-Charge. All kinds of soil		65.00	188.75	12268.75

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	Page 2nd					
	Retrofitting of WSS Vijpara					
	Particulars of Items	Unit	Quantity	Allotted	Amount in	
100	,		100005	Rate	Rs.	
1	Earth work in excavation in trenches by	cum	1928.25	252.05	486015.41	
NO	Earth work in excavation in tremondations, drains, MECHANICAL MEANS for foundations, drains, MECHANICAL (not exceeding 1.5 m in width)					
3	MECHANICAL MEANS for Ideas 1.5 m in width)				-	
	pipes, cables etc. (not exceeding and the like not					
	and for shalls, wens, cospies including dressing of					
	exceeding 10 squi on plan, more lift upto 1.5 m,					
	sides and ramming of bottoms and		,		,	
	including getting out executed earth as directed,	ħ		V	0	
	including getting out excavated disposal of surplus excavated earth as directed, disposal of surplus excavated earth as directed, within a lead of 50 meters: All kinds of soil:		11.36	2289.25	26005.88	
	within a lead of 50 meters. 7m manually /by	Cum	11.50	2207.20		
4	Demolishing Received in Luding stacking of steel			Λ	1	
	mechanical means including statements and disposal of unserviceable material	1	l			
	bars and disposal of disease		107.20	816.40	87673.20	
	within 50mtrs lead	Cum	107.39	010.1		
5	within 50mtrs lead Providing and laying of dry stone soling on		20 11	4861.84	147994.41	
	horizantalon level	Cum	30.44	4001.0		
6	Providing and laying in position tenter of the specified grade including curing but excluding the specified grade including curing. All work upto plinth				4	
	specified grade including curing but excutate plinth cost of centring and shuttering. All work upto plinth cost of centring and shuttering. 4 coarse sand: 8 graded	Λ	0	<i>D</i>	V	
		\ \lambda	<i>X</i>		549102.99	
	stone aggregate 40 mm nominal size	Cum	100.98	5437.74	349102.	
7	stone aggregate 40 mm nominal size Providing and laying in position cement concrete of Providing and laying curing but excluding the	CCC				
1	specified grade including state and work upto plinth		D	A	<i>)</i>	
	specified grade including curing but excitating specified grade including curing but excitating specified grade and shuttering. All work upto plinth cost of centring and shuttering. All work upto plinth level with 1:3:6 (1 cement : 3 coarse sand : 6 graded level with 1:3:6 (20 mm nominal size)	D D	1	/	1 22.00	
	level with 1:3:6 (1 cernore: 1 sign)	Cum	19.00	6465.20	122838.80	
	stone aggregate 20 mm nominal size) Providing and laying in position cement concrete of providing and laying curing but excluding the	Cum	15.00			
8	Providing and laying in position cement conditions are specified grade including curing but excluding the specified grade including curing. All work upto plinth			0	Λ	
	specified grade including curing but excluding specified grade including specified grade including specified grade gr	ħ	Ď	Q		
	level with: 1:2.4 (1 comes	l	7.40	6978.68	51642.23	
	stone aggregate 20 mm non-	Cum	7.40	05,0.0.		
9	Providing and laying in position reducing cement concrete of specified grade including cement concrete of specified grade including the cost of centring and					
	cement concrete of specified grade and curing but excluding the cost of centring and curing but excluding the plinth level with: 1:2:4					
	curing but excluding the cost of century; shuttering. All work upto plinth level with: 1:2:4 shuttering. All works and : 4 graded stone					
	shuttering. All work upto plintil level with shuttering. All work upto plintil level with the shuttering and the shuttering with the shuttering and the shuttering with the				^	
4	(1 cement : 2 coarse sand : 4 graded aggregate 20 mm nominal size)i) 1:2:4 (1 cement aggregate 20 mm nominal size)ii) 1:2:4 (1 cement aggregate 20 mm nominal size)iii) 1:2:4 (1 cement aggregate 20 mm nominal size)iii) 1:2:4 (1 cement aggregate 20 mm nominal size)iii) 1:2:4 (1 cement aggregate 20 mm nominal size)iiii 1:2:4 (1 cement aggregate 20 mm nominal size)iii 1:4 (1 cement aggregate 20 mm nominal size)iii 1:4 (1 cement aggregate 20 mm nominal size)iii 1:4 (1 cement aggregate 20 mm nominal size)ii 1:4 (1 cement aggregate 30 m	1	()	n	V	
	aggregate 20 mm nominal size) 1.2. (12. (2. coarse sand : 4 graded stone aggregate 20 : 2 coarse sand : 4 graded stone aggregate 20	X	X		267943.83	
	mm nominal size) walls (any	Cum	28.48	9408.14	207943.00	
10	Reinforced cement concrete huttresses,					
10	thickness) including attacks and an including attacks.					
	plinth and string courses, fillets, columns, plants, plinth and string courses, fillets, columns, plint piers, abuttments, posts and struts upto floor five level piers, abuttments, posts and struts upto floor five level piers, abuttments, posts and struts upto floor five level piers, abuttments, posts and struts upto floor five level piers, abuttments, posts and struts upto floor five level piers, abuttments, posts and struts upto floor five level piers, abuttments, posts and struts upto floor five level piers, abuttments, posts and struts upto floor five level piers, abuttments, posts and struts upto floor five level piers, abuttments, posts and struts upto floor five level piers, abuttments, posts and struts upto floor five level piers, abuttments, posts and struts upto floor five level piers, abuttments, posts and struts upto floor five level piers, abuttments and struts upto floor fl					
	piers, abutments, posts and struts upto noor inverse piers, abutments, posts and struts upto noor including curing but excluding cost of centering including curing and reinforcement.: 1:1½:3 mix			Ω	D	
	including curing but excluding cost of school including cost of school includ	1	Q	X		
	(1 cement: 172 coarse darrage)		04.00	555.50	52217.00	
	20 mm nominal size) 1.0.4 (Leement: 2 coarse	Sqm	94.00	555.50		
1	Cement concrete flooring 1:2:4 (Tement 2) sand: 4 graded stone aggregate) finished with a sand: 4 graded stone aggregate including cement slurry					
	floating coat of near cement including the cost of nosing					
	floating coat of neat cement including control and curing complete, but excluding the cost of nosing of steps etc. complete. 50mm thick with 20 mm					
			Λ	1	1	
	Centering and shuttering including better 8,	1	/	/		
	t to the state of	The second secon	88.46	262.30	23203.06	
	i Foundations, footings, bases of commis ever	Sqm	55.10			
	for mass concrete.				A	

Technical Officer

	Page 3rd		人 计图像		
/	Retrofitting of WSS	THE RESERVE AND ADDRESS OF THE PERSON NAMED IN			
1	Particulars of Items	Unit	Quantity	Allotted	Amount in
NO	did li li mattached	Sqm	200.00	Rate	Rs. L
14	ii) Walls (any thickness) including attached	Sqiii	398.80	573.85	228851.38
1.	pilasters, buttresses, plinth andstring courses	l	l		0
	etc. iii) Suspended floors, roofs, landings, balconies	Sqm	96.44	635.60	61297.26
15	and access platforms		L	e	01297.26
16	V) Arches, domes, vaults upto 6 m span	Sqm	62.80	2086.80	131051.04
	vii) Columns, pillars, piers, abutments, posts	Sqm	12.72	680.15	8651.51
17	and struts		l 1	· l	1
	viii) Lintel, beams, plinth beams, girders,	Sqm	19.35	502.85	9730.15
18	bressumers and cantilevers			07.10	
19	Steel reinforcement for R.C.C. work including	Kg	3760.00	87.18	327796.80
19	straightening, cutting, bending, placing in				
	position and binding all complete upto plinth		,		1
	level. TMT Bars	kg	247.00	133.30	32925.10
20	Steel work welded in built up sections/framed work,	kg	217.00		
	including cutting, hoisting, fixing in position and applying a priming coat of approved steel primer				
	lucing structural steel etc. as required. In gratings,			1	
	frames, guard bar, ladder, railings, brackets, gates		l	l	l
	and similar works	kg	3342.00	102.13	341318.46
21	Structural steel work in built up sections,	I NS			
	trusses and framed work, including cutting, hoisting, fixing in position and applying a				
	priming coat of approved steel primer all		1,	1,	
	1 - 4 -		576100	91.02	524639.28
22	1 Steel work in single section lixed	Kg	5764.00	91.02	<u> </u>
22	with or without connecting plate merading	1	- 2	·	
	i i i i i i i i i i i i i i i i i i i	sqm	118.00	830.25	97969.50
23	Providing corrugated G.S sheets rooming fixed with	oqm			
	with bitumen and G.I impet washers inter- lead and including a coat of approved steel primer				
	lead and including a coat of approved electric and two coats of approved paint on overlapping of and two coats of approved paint on overlapping of and two coats of approved electric paints of 60 degrees)				
	sheets complete (upto a piter of rafters and				Λ
	excluding the cost of purints, rathers trusses.0.50 mm thick with zinc coating not less	1	l		
	than 275 gram/m2	Rm	24.00	626.70	15040.80
24					
	G.S sheets fixed with polymer dia G.I. Limpet and				
	and complete. U.UU IIIII			e	
	zinc coating not less than 275 gram/m2	rm	4.40	1121.55	4934.82
2	Providing valleys of 90cm wide over	1	1, 1	1 l	283777.38
	gs sheets of 1.25mm thick	Cum	43.65	6501.20	283777.36
2					
			1 /		
	The state of the s	THE RESERVE THE PERSON NAMED IN COLUMN 2 I	2.83	6183.75	17500.01
	1th common lilling Ciay (***	Cum			
	27 Brick work with common survival modular) bricks of class designation 7.5 in foundation and plinth including curing in a foundation and curing the foundat	1	1 1	1/	9
	contact the first company to Coarse saire,	STATE OF STREET STATE OF THE PARTY OF THE PA	51100	286.05	155611.20
-	28 12mm Cement plaster of mix: 1:4 (1 cement:	sqm	544.00	200.00	
	4 fine sand)			1	Q.
L					The second secon

	Page 4 th Retrofitting of WS	S Vijpa	ra		
S	Particulars of Items	Unit	Quantity	Allotted Rate	Amount in Rs.
NO 29	Flooring with marble stone of specified thickness as per sample of marble approved by Engineer-in-charge, over 20 mm (average) thick base of cement mortar 1:4 (1 cement:4 coarse sand) laid and jointed with grey cement slurry including rubbing, polishing and curing complete with: White/Pink plain marble	sqm	63.00	2206.45	139006.35
30	Providing wood work in frames of doors, windows, clerestory windows and other frames, wrought framed and fixed in position with hold fast lugs or with dash fasteners of required dia and length (hold fast lugs or with dash fasteners shall be paid for separately): First class kail wood	sqm	1.33	106894.15	142596.80
31	Providing and fixing panelled or panelled and glazed shutters for doors, windows and clerestory windows fixing with butt hinges of required size with necessary screws, excluding panelling which will be paid for separately, all complete as per direction of Engineer-in-charge. (Note: -Butt hinges and necessary screws shall be paid separately). Ist class	sqm	19.12	3093.80	59153.46
32	kail wood (35mm thick) Providing and fixing panelling or panelling and glazing in panelled or panelled and glazed shutters for doors, windows and clerestory windows (Area of opening for panel inserts excluding portion inside grooves or rebates to be measured). Panelling for panelled or panelled and glazed shutters 25 mm to 40 mm thick.	sqm	5.44	2501.75	13609.52
33	First Class kail wood Providing and fixing fly proof wire gauge to windows and clerestory windows using wire gauge with average width of aperture 1.4 mm in both directions all complete. With Galvanized M.S. Wire gauge with	Sqm	4.21	1274.05	5363.75
34	wire of dia 0.63 mm(35mm) P/F of glass panes (Floating glass) on top of window 3.5mm thick including all carriages upto site of work and beading etc as per req at	Sqm	3.25	850.00	2762.50
35	P/F of wood panneling over walls and under roof using wood pannels of approved brand and manufacture incl. all necessary wooden beadings, frame support RAIT 12mm thick	sqft	1132.00	100.00	113200.00
36	paint of required shade on New work (two of more coats applied @ 3.84 kg/10sqm	Sqm Sqm	200.00	91.80	29810.00
	approved brand and manufacture to give di- shade on New work (two or more coats) over and including priming coat with water thinnable cement	Sqm /	88.50	59.50	5265.75
	8 Applying priming coat With ready mixed pink or grey primer of approved brand and manufacture on wood work (hard and soft wood Applying priming coat With ready mixed red oxide and approved and approved and approximately services are services as a service services and approximately services are services as a service services and approximately services are services as a service services and approximately services are services as a service services and approximately services are services as a service services and approximately services are services as a service services are services as a service services are services as a service services and approximately services are services as a service services and approximately services are services as a service services are services as a service service services and services are services as a service service services are services as a service service service services are services as a service service services are services as a service service service services are services as a servi	. 1	807.00	52.75	42569.25
3	Applying priming coat with ready mixed red of the Zinc Chromate primer of approved brand and manufacture on steel galvanized iron/steel works			<u> </u>	\overline{Q}

Page 5th Retrofitting of WSS Vijpara

	Particulars of Items	Unit	Quantity	Allotted	Amount in Rs.
1	Particulars of norms	l		Rate	
	d tir anomal paint of	Sqm	382.00	179.80	68683.60
0	Painting with synthetic enamel paint of approved brand and manufacture to give an approved brand are more coats on new work				
	approved brand and manufacture to grand work				
	approved brand and manufacture to generate shade Two or more coats on new work even shade with				
	over an under coat of suitable and				
١.	ordinary paint of approved state				
	2 1	Sqm	88.50	121.95	10792.58
		-	,		,
	1 beand and manifiation to 8	L		= 1	060461.00
		Sqm	366.00	733.50	268461.00
1-	- I firing (i) Cliam min	•			
1				,	
	. i l' atronathening Willi 2 mills				
	Lalta and Washers as regul			9	1
	late of her the direction of English	1		5504.45	11068.9
	Made of (* 1 WITE OF OIGHT III	Each	2.00	5534.45	11000.5
3					
	flushing cistern (of approved handle lever) manually controlled device (handle lever)				
	manually controlled device (hands conforming to IS:7231, with all fittings C.I/				
	M.S Brackets, 32min diameter flow arrangement				
	fittings and clamps, over now arrange with special and misquote proofs coupling of with special and misquote proofs complete incl.				
	with special and misquote proofs of the approved municipal design complete incl. approved municipal brackets, cutting and				*
	approved municipal design comparing approved municipal design comparing and painting of fittings and brackets, cutting and painting of fittings and floors wherever				
	painting of fittings and brackets, eatenly making good the walls and floors wherever making good the walls and floors wherever why vit.china w.c.pan				l
	making good the wans and needs required.(Orrisa pattern wh.vit.china w.c.pan	0		1	/
	with integral foot rests)	Each	12.00	436.50	5238.0
	with integral foot rests) Providing and fixing C.P Brass bib cock of Providing and fixing to IS:8931 15mm		12.00		
44	Providing and fixing C.P Blass bib comparation of the Providing approved quality conforming to IS:8931 15mm approved quality conforming to IS:8931 15mm approved quality conforming to IS:8931 15mm				
	hore liagwai/1500 - /	2	2		1
	Parkojor any other ISI mark Parkojor any other isl mark	job	1.00	1859.00	1859.00
45				1	20000.00
10		job 2	1.00	20000.00	20000.00
46	1 110003001				
	/kitchen accessories viz bath of				
	bucket, jugs, sleepers, tower, gas ber				
	gas stoven including an earth directions of engineer incharge at site complete		2	2	L
			340.00	80.00	27200.00
	job 7 Providing matting of stanadard quality	sft '	340.00	00.00	
4	7 Providing thermocoal as approved by engineer			0	
	including thermocoal as appropriate including all carriages	3	e l	/	
	menarge as	sft	3.00	15000.00	45000.00
-		• 1	0.00		
-					
	mark gyser) 50 lit.incl. all accessories complete in all respects with carriage(complete job)				
1					

Technical Officer

Page 6th Retrofitting of WSS Vijpara

Particulars of Items	Unit	Quantity	Allotted Rate	Amount in Rs.
No Laying and fitting of G.I. pipes (all classes)	ar and the first find the first that is an extension and the control of the contr		ten berd militarinde dem zu Militaria militaria	
amplete excluding cost of pipes and				
eatrhwork but including cost of Pipe		L		
Fittings/specials.	Mtr	3000.00	25.40	76200.00
50 i) 15mm dia		2000.00	26.76	53520.00
51 ii) 20mm dia <i>V</i>	Mtr			
JI , and a la	Mtr	2000.00		78280.00
	Mtr	2500.00	54.60	136500.00
53 iv) 40mm dia		2500.00	58.30	145750.00
54 v) 50mm dia	Mtr /		0	
	Mtr	1000.00	95.28	/
	Mtr	2500.00	101.15	252875.00
56 vii) 80mm dia	Joint	8 00	1800.00	14400.00
57 P/F Of 10mm thick MS Flanges To 100mm		0.00	,	
Dia Gl Pipe at necessary Spots Including cost of flanges, nuts, bolts, washer, welding	g		*	
transport threaded portion, an sort	9			
a saminges and including the deduction of	1			
cost of the threaded portion and excluding	g		<u> </u>	
laying of pipe in pipe trenches. 58 P/F Of 10mm thick MS Flanges To 150mm		11.00	2100.00	23100.00
b: p: at necessary Shots including cost	, , ,			
- holte weener Welding Charses	,			
throughd northoll all suits				
cutting of threaded portion, carriages and including the deduction of cost of the threaded portion and excluding laying	, ,		0	1.
		225.00	1100.00	247500.00
	ia Joint	, 225.00	1100.00	
n: Short Short Including				
flanges, nuts, bolts, washer, welding charge	of			
of the threaded portion and excluding my	ng	1 2	1 1	
of pipe in pipe trenches.	ng joint	6.00	2400.00	14400.00
unding of Flanges, all soits of carries	ges		/	1 6
complete to 200mm dia Di Pipe At Spots		25.00	180.00	4500.00
Thick MS Bends at Spots	NAME AND ADDRESS OF THE OWNER, WHEN PERSON AND PARTY AND PARTY AND PARTY AND PARTY AND PARTY AND PARTY AND PARTY.	al 653.64	245.55	160501.30
nosition push on junts	to Quant	ai 033.04	210.00	,
centrifugally cast spun iron 505 of hang	The same of the sa	0,1	1	55564.80
pipes. 63 Providing push-on-joints to Centrifug	ally Each	384.00	144.70	55504.60
(Comp) Cost Iron Pines or Ductile Iron Pi	pes			
including testing of joints and including cost of rubber gasket. 150 mm dia pipes	CITO			
Cost of Lapper Banker 199				

Head Draftsman

echnical Officer



Page 7th Retrofitting of WSS Vijpara Unit Quantity Allotted Amount in Rs. Particulars of Items Rate₂ 17.00 213.00 Each Centrifugally 3621.00 push-on-joints to Providing (Spun) Cast Iron Pipes or Ductile Iron Pipes including testing of joints and including the 2 cost of rubber gasket.:200 mm dia pipes 198.70 502063.24 2526.74 Filling available excavated earth (excluding rock) in Cum trenches, plinth, sides of foundations etc. in layers not exceeding 20 cm in depth, consolidating each deposited layer by ramming and watering, lead upto 50 m and lift upto 1.5 m 272.45 71381.90 262.00 Excavating, supplying and filling of local earth cum (including royalty) by mechanical transport upto a lead of 5 km also including ramming earth the watering of layers not exceeding 20 cm in trenches, plinth, sides of foundation etc. complete Making connection of G.I. distribution branch with G.I. main of following sizes by providing cutting including Tee, and fixing 33312.50 threading the pipe etc. complete 666.25 50.00 Each 25375.00 i) 25 to 40 mm nominal bore 1268.75 20.00 58 Each ii) Above 40 mm nominal bore Above 69 Providing and fixing C.I. sluice valvese of standard quality ISI mark reputed make heavy 70 duty including cost of nuts, bolts, flanges, tail 144000.00 pieces and other fittings complete job 24000.00 6.00 Each 246000.00 41000.00 i) 100 mm 71 6.00 Each (102000.00 ii) 150 mm dia 51000.00 72 2.00 Each (119000.00 iii) 200 mm dia 17000.00 73 7.00 Each iv.) 80mm Dia Sluice Valve 90000.00 15000.00 6.00 74 Each v) 65mm dia sluice valve 10000.00 10000.00 1.00 75 providing and installation of Job 200mm Dia MS Drum of Length 1.2m with 76 12000.00 connections included complete job 3000.00 4.00Providing & fixing150mm Dia Bends G.I/C.I Nos 6000.00 1000.00 6.00 77 Nos providing and fixing 100mm Dia Bends G.I 6000.00 6000.00 1.00 78 P/F Of Steel angle iron frame with bird proof Job 🖟 wire mesh at landings and at top of Crown of 79 10000.00 OHT including all carriages 10000.00 1,00 P/F Of Steel angle iron frame 4'x4' with 4mm Job thick M.S plate over Sluice chamber with 80

lead Draftsman

81

opening arrangement complete job

fittings and the base support for tank

Providing and placing on terrace (at all floor levels) polyethylene water storage tank fSI:

12701 marked, with cover and suitable locking arrangement and making necessary holes for inlet, outlet and overflow pipes but without

ah Nical Officer

1000.00

11250.00

Page 8th Retrofitting of WSS Vijpara Allotted Amount in Rs. Quantity Unit Particulars of Items Rate 60000,00 20000.00 3.00 jób P/F of Mixer 1 NO , ANGLE VALUE 3 NO NO /100mm PVC Pipe Fittings/ Floor Trap/ 500 82 Litre Water Tank Fitted Over Stand and 25 Litre Geyser Of approved quality directions of engineer incharge complete job. 18000.00 18000.00 1.00 Providing and fixing of lighting conductor of ISI Job 20250.00 mark standard reputed quality complete job 2500.00 8.10 83 Removing of existing filter media from filter beds Cum and dumping of the same within 50meters lead for 84 cleaning, sorting of graded material separately for relaying of the same on the filter beds with all leads 4009.50 550.00 7.29 and lifts complete job Cum removed Washing/seieving of media(Gravel only)in graded wise:50-40,40-85 25,25-12 & 12-6mm including relaying 22800.00 1500.00 15.20 same in filter beds Repairs to nunder drianage system by way of mtr damaged pipe 86 of replacement including making of required perforations and 61320.00 7000.00 closing of sides with c. conc. Providing and laying of filter media of required Cum grades and sizes over the filter beds from 87 Ganderbal duly approved by the site Engineer and of proper specifications with all carriages, 75000.00 75000.00 leads and lifs complete job 1.00 Job Face lifting of Rapid sand filtration plant by way of painting/white washing/ repairs to 88 plant, repairs to boundary wall chainlink fencicing ,gate as per directions of doors of 120000.00 engineer incharge at site complete job 120000.00 1.00 P/F of air blower standard IS mark capable of Job providing compression @ 600-900LPM/sqm of 89 filter area, 10.00KLPM@0.35kg/sqcm suitable 3 phase induction electric motor 05-10HP Kirloskar/Crompton/ Greeves make complete with auxiliary pipe system upto both filter beds with pressure guage, nozzles, cement concrete block, base plate air check valve, 350000.00 350000.00 1.00 non-return valve Job successful and Installation commissioning of MS Rotating Desludging bridge 90 moved on rail, central bearing fixed on peripheral beam of the Clarifluculator with well-designed MS truss frame and hand railing, chequered plate flooring complete job with suitable reduction gear arrangement coupled with 7.5-10HP 3Phase Induction motor of Kirloskar/ Crompton/ Greaves 12800.00 Make including all wiring complete. 800.00 16.00 Installation of Lighting Points of standard quality Nos including conduting, wires and all fixures viz 91

Head Draftsman

lamps, scokets, switches complete job

Knidal Officer

Page 9th Retrofitting of WSS Vijpara

¥	Particulars of Items	Unit	Quantity	Allotted	Amount in Rs.
5 .			10.00	Rate	
10	llation of heating Points of standard	Nos	10.00	1000.00	10000.00
12	including condilling, which and and	X	/	/	1
quali	es viz lamps, scokets, switches complete				
			3.00 //	3000.00	0000.00
job	lation of fans including all accessories	NO /	3.00	3000.00	9000.00
90 1	1 to inh		2.00 /	400000.00	/ 800000.00
	inetallation of Icusec Capacity	job /	2.00 /	+00000.00	, 000000.00
J .	ith oll election inconditions			(
Pun	arts for disposal of Silt/Sludge from				
	The Chamber 11010 Hearby disposar				
	, the Dumn Should be in Mark				
1	- 11- DADING Make Dalu only are				
1	1 - tion of VAT Bill from the manuacturer				
\ A	1-t- including P/F ()t 200mm Dia Stute				
1	, of Approved Onality Dieletably of				
1	1 1 Moke fitted to Washout Tipe Ite				
Di	sposal Point including all sorts of carriages				
	1	Mtr //	20.00	600.00 /	12000.00
	in and installation of main cable from	IVI CI		1	
17	r pole to main panel board 3 core and	(,		
g	rounds or above as req at site				
96 C	Carriage of Materials by Mechanical				
t	carriage of Materials by ransport from different sources to nearest dumping site of work including loading,				
d	dumping site of work meruang		1 -22 55 1	330.42	27639.63
	inloading i) stone soling for avg. lead 25kms	Cum	83.65	330.42	/
1 - 1	1) Storic somis	-	263.27	402.29	105910.89
98	ii) Sand And Stone aggregate 20mm for avg.	Cum	203.27	102	1
98	lead 25 kms	Cum	15.25	458.90 /	6998.23
	iii) Stone Aggrigate 40mm 25 kms	(68.98	249.65 /	17220.86
100		Ton			41783.28
	vi) cement & steel 25 kms 55 kms	No	22344.00		1
101	vii) Bricks	MT	51.08	622.60	31802.41
102	GI PIPES upto somm bia	m	2390.00	17.87	42709.30
103	150mm Dia DI Pipe 25 kms				10138697.35
	Total				506934.80
	Below -5% on all itmes				9631762.48
	Allotted Cost				

Rates and quantities checked:

Head Draughtsman

Technidal Officer

Executive Engineer Jal Shakti PHE Division Sopore

Page 10th Retrofitting of WSS Vijpara

Terms and conditions:

- 1. Total amount of the work should in no case exceed beyond Rs.9631762.00 (Rs.Ninety six lacs thirty one thousand seven hundred and sixty two only which includes all taxes, levies etc applicable as per norms amended by competent authority
- 2. 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
- 3. Performance security @ 3% of allotted cost i,e Rs.288952.00 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 SBD of the
- 4. The contractor/Agency shall be bound for satisfactory performance for the work for 18 months after the successful commissioning of work and will have to make a trial run of work for a period of 03 Months to the best satisfaction of the department
- 5. The earnest money amounting to Rs.202760/= deposited by you in this office as a bid shall be considered for release once the performance security @ 3% of allotted amount security against the contract vide CDR
- 6. The DLP shall be for a period of 12 months which shall commence after the successful
- 7. All environmental norms, labour laws and all other guidelines issued by the competent authorities shall have to be followed by you in letter and spirit.
- 8. 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 account of this work shall not be considered in absence of agreement.
- 9. Geo tagged photographic evidence of the work, pre-execution during execution and post execution should be maintained by you on your own expenses.
- 10. The allotted work shall have to be monitored by Third Party Monitoring Agency
- 11. All other terms and conditions shall remain same as laid down in E-NIT/ Standard bidding document/PWD from No 25 and GFR-2017 and manual of procurement of works 2019.

Assistant Accounts Officer

Technical officer

Executive Engineer Jal Shakti PHE Division

Chief Engineer Kashmir Jal Shakti PHE Department Srinagar for favour of information. Copy to the: i)

District Development Commissioner Bandipora (Chairman DJJM) for favour of information. ii)

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

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

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

Head Draftsman for information. vi)

File Concerned.