## Government of Jammu and Kashmir OFFICE OF THE SUPERINTENDING ENGINEER HYDRAULIC CIRCLE ANANTNAG/KULGAM HQ: ANANTNAG Alletment Order No 06 of 2023-24 dated 22 05/2023 Sh. Magsood Ahmad Parray Sio Sh. Khazir Mehammad Parray Rio Shampura Qazigund Ananthag CE ISEC Sgr 13/Thirteen; AAY (Cod & Sandary) 2019-20 masood???@gmail.com

Phone No 7 202.34 Lacs 018MZPP4119D1Z1 GSTN Advertised Cost ₹ 181.17 Lacs BMZPP4\*19D PAN Name of Work Construction of Pump Operator Quarters for different Water supply Schemes of PHE Sub-Division Dazigund as under Alloted Cost Allotment Order No. 06 of 2023-24 dated Subject -(1) WSS Khusipora Chek Muswani (Accorded Cost Rs. 19.17) (2) WSS Baghpora Khosipora (Accorded Cost Rs. 19.11)

(3) WSS Dantheri Zaipora (Accorded Cost Rs. 17.75.) (4) WSS Karewa Churrat (Accorded Cost Rs. 19.13) (5) WSS Aug Dargund (Accorded Cost Rs. 18,39 locs) (6) WSS Pratabpora (Accorded Cost Rs 18.58) (7) WSS Thatoo (Accorded Cost Rs. 17 64 lacs)

Name: -

Regd, No.

References:

Draftsman

emed ID

(8) WSS Migrant Colony Chowgam (Accorded Cost Rs. 16.99 lacs)

(9) WSS Manigam (Accorded Cost Rs. 18.49 lacs) (10) WSS Chandian Mandhole (Accorded Cost Rs. 19.28 lacs)

(11) WSS Maskhud Vid khud (Accorded Cost Rs. 17.81 lacs)

(i)Your tender received in response to e- NIT.No. 47 of 2022-23 issued by the Executive Engineer, Jal Shakti (PHE) Division

Qazigund vide tender ID No. 2023\_PHE\_202627\_1

(iii) Executive Engineer, Jal Shakti, PHE Division, Qazigund's letter No. PHEO/6768-71 dated 27.02.2023

(iii) This office letter of Intent issued under No. SE/Hyd/Cors/786-89 dated 02:05:2023.

For & on behalf of Lt. Governor of J&K , contract for above mentioned job is here by fixed with you on your following quoted rates, terms & conditions:-Amount No of Oty Units Rate

SI.No	Description of Work / Item(s)	No.of Qty	Units	Rate	Amount
1	Sacth work in excavation by manual means in trenches for foundations, drains, pipes, cables etc. fact 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				
	All kinds of soil	781.00	Cum	₹436,000	₹340,516.00
2	Figure for every autotronal lift of 1.5 m or part thereof in excountry symbols excovated or stacked material.				
2.01	All kinds of soil	143.99	Cum	₹81.650	₹11,756,78
2.02	Providing and laying of dry stone solling tightly hand packed on	242.22	Cum	₹616.400	₹149,304.41
	Dry random robote masuring with hard stone in foundation and plints	474.00	0	₹2,497.500	₹436,812.75
3.01	With bond stone	174.90	Cum		₹434,793.9
	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 (1 cement : 4 coarse sand : 8 graded stone aggregate 40 mm nominal size)	89.43	Cum	₹4,861.835	₹434,793.9°
5	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:1:3:6 (1 cement : 3 coarse sand : 6 graded stone aggregate 20 mm nominal size)	324.06	Cum	₹5,437,740	₹1,762.154.0
	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 1:1% 3 (1 cement: 1% coarse sand - 3 graded stone aggregate 20 mm nominal size)	79.20	Cum	₹9,408.135	₹745,124.2
	Reinforced cement concrete work in beams, suspended floors, roofs having slope upto 15° landings, balconies, shelves, chajjas. 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 with 1.1½:3 (1 cement 1½ coarse sand 3 graded stone aggregate 20 mm nominal size).	156.53	Cum	₹9,849.345	₹1,541,717.9
1	Brick work with common burnt clay (non-modular) bricks of class designation 7.5 in foundation and plinth including curing in Cement mortar 1.6 (in cement is course sand).	294 36	Cum	R6,802.125	₹2,002,273.52

Superintending Engineer

-	9 Extra for brick work with common burnt clay bricks/cement concrete bricks in superstructure above plinth level upto floor five	294.36	Cum	₹1,456 015	₹428,592.58
1	D Steel reinforcement for R.C.C. work including straightening, cutting, bending, placing in position and binding all complete upto plinth level Thermo-Mechanically Treated bars of grade Fe-500D or more.	16500.00	Kg	₹87.175	₹1,438,387.50
1	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 gratings, frames, guard bar, ladder, railings, brackets, gates and similar works.	2200.00	Kg	₹146.630	₹322,586.00
12	Centering and shuttering including strutting, propping etc. and				
12/01	Foundations footings, bases of columns etc. for mass concrete.	1290.30	Sqm	₹262.300	₹338,445.69
	Walls (any thickness) including attached pilasters, buttresses, plinth and string courses etc.	138.60	Sqm	₹573 850	₹79,535.61
12.03	Suspended floors, roofs, landings, balconies and access platforms.	638.77	Sqm	₹635.600	₹406,002.21
12.04	Lintel, beams, plinth beams, girders, bressumers and cantilevers.	138.60	Sqm	₹502,850	₹69,695.01
13	20mm Cement plaster of mix 1 : 4 (1 cement : 4 fine sand)	1281.72	Sqm	₹357,700	₹458,471.24
14	6 mm cement plaster to ceiling of mix 1 : 3 (1 cement : 3 fine sand)	752.62	Sqm	₹221.500	₹166,705.33
15	Cement concrete flooring 1:2:4 (1cement: 2 coarse sand: 4 graded stone aggregate) finished with a floating coat of neat cement including cement slurry and curing complete, but excluding the cost of nosing of steps etc.complete.50 mm thick with 20mm nominal size stone aggregate.	515.24	Sqm	₹505.000	₹260,196.20
16	Providing and fixing 1st quality ceramic glazed floor tiles conforming toIS: 15622 (thickness to be specified by the manufacturer) of approved make in all colours, shades except burgundy, bottle green, black of any size as approved by Engineer-in-Charge in skirting, risers of steps and dados over 12 mm thick bed of cement Mortar 1:3 (1 cement: 3 coarse sand) and jointing with grey cement slurry @ 3.3kg per sqm including pointing in white cement mixed with pigment of matching shade complete.	266.64	Sqm	₹1,052.250	₹280,571.94
17	Providing corrugated G. S. sheet roofing including vertical/curved surface fixed with polymer coated J or L hooks, bolts and nuts 8mm diameter with bitumen and G.I limpet washers or with G.I. limpet washers filled with white lead, including a coat of approved steel primer and two coats of approved paint on overlapping of sheets complete (upto any pitch in horizontal/vertical or curved surface) excluding the cost of purlins, rafters and trusses and including cutting to size and shape wherever required 0.50 mm thick with zinc coating not less than 275 gram/m2	1377.42	Sqm	₹913.275	₹1,257,963.25
18	Providing and fixing plain G.I sheet for Sofit,ceiling of MS coloured sheets 0.50mm thick and vide incluiding frame work as per specification	288.75	Sqm	₹1,000.000	₹288,750.00
19	Providing and fixing plained eaves boarding of MS colured eaves bording 250x.05 mm (nominal size )	385.00	Mtr	₹500.000	₹192,500.00
	Providing ridges or hips of width 60cm overall width plain G.S. sheets fixed with polymer coated J. or L hooks, bolts and nuts 8mm dia G.I. limpet and bitumen washers complete.0.50 mm thick with zinc coating not less than 275 gram/m2	220.00	Mtr	₹626.700	₹137,874.00
21	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): Second class kail wood 35mm thick.	9.57	Cum	₹92,065 350	₹881,065.40
	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). Second kail wood 35mm thick.	224.51	Sqm	₹2,745.950	₹616,493.23

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Technical Officer

Superintending Engineer

d d f f p f f f f f e c	reviding and fixing wire gauze shutters using galvanized M.S. hire gauze of average width for aperture 1.4 mm in both hirections with wire of dia, 0.63 mm or doors, windows and clerestory windows with ISI marked M.S. hinges bright finished of required size with necessary screws as her direction of hinginger-in-charge. Second class Kail wood 35mm thick. hinginger horsting and fixing	98.34	Sqm		
d d f f p f f f f f e c	rections with wire of dia. 0.63 mm or doors, windows and clerestory windows with ISI marked M.S. ressed butt singles bright finished of required size with necessary screws as er direction of engineer-in-charge. Second class Kail wood 35mm thick.				
d find point in the second	or doors, windows and clerestory windows with ISI marked M.S. ressed butt singles bright finished of required size with necessary screws as er direction of engineer-in-charge. Second class Kail wood 35mm thick.				
24 P tr in 25 P fr e e	or doors, windows and clerestory windows ressed butt singes bright finished of required size with necessary screws as er direction of ingineer-in-charge. Second class Kail wood 35mm thick.				
24 Print for the control of the cont	ressed butt singes bright finished of required size with necessary screws as er direction of significant class Kail wood 35mm thick.				
24 P tr	er direction of Engineer-in-charge. Second class Kail wood 35mm thick.				
24 P tr in 25 P fr e	er direction of Engineer-in-charge: Second class Kail wood 35mm thick.			1	
24 P tr in 25 P fr e	ngineer-in-charge. Second class Kall Wood, 5			-	£1,133,440.0
24 P tr in 25 P fr e	ngineer-in-charge. Second class Kall Wood, 5		Cum	₹32.000.000	£1,133,440.0
24 P tr in 25 P fr e		35.42	Com	A20	
25 P fr e					
25 P fr e				₹163.050	₹116,580.7
25 P fr e c		715.00	each	4100	
fr					
e	ame with 10 mm diameter bolts, nuts and wooden plugs and		- 1		
0					
	ement . 3 coarse sand : 6 graded stone aggregate 20 mm	- 1		₹129 500	₹200.982.7
		1551.99	Sqm	₹129 300	
	the state of the s	1331.33	55000	1	
26	Providing and applying white cement based peny or the plastered nickness of approved brand and manufacturer, over the plastered of approved brand and manufacturer, over the plastered of approved brand and manufacturer, over the plastered of approved brand and manufacturer.	1	- 1	- 1	
177	rickness of approved brand and manufacture.  I surface to prepare the surface even and smooth complete.1				₹52,772.3
145	all surface to prepare the surface cites as		Sqm	₹59 500	(52,112.3
_ ln	nm thick	886.93	Squi	2000	
27 A	Applying priming coats with primer of approved brand and				
r	hanufacture, having low VOC (Volatile Organic Compound)				
				₹121.950	₹270,329.0
		2216.72	Sqm	(121.300	
		ACCOUNT OF THE		1 4	
	nanufacture to give an even shade. Two or more coats on new			7.00 700	₹38,796.1
		195.25	Cum	₹198.700	(30,100)
_	to depart (excluding tock) in trenunes,	155.25			
1	depth, consolidating each deposited layer by ramming and	-			
		- 11.00	No	₹3,193,150	₹35,124.6
	- Calam etailbook Stept Michell Sine	11.00	No	₹5,534,850	₹60,883.3
30	Providing and fixing of WC squatting pan indian type with 10 litre  Providing and fixing of WC squatting pan indian type with 10 litre	11.00	140	40,00	
31	Providing and fixing of WC squaring partitions				₹0.0
	low level flushing cistern including all accessories.				
32	Providing fixing PVC pipe (disposal pipes) including			₹350.000	₹115,500.0
	traps bends door tees went pipe of far standard	330.00	Mtr		₹82,500.0
32.01	PVC 100mm dia pipe	330.00	Mtr	₹250.000	₹306,790.0
		1100.00	Mtr	₹278.900	€306,790.0
		50000000			
-	Providing and fixing G.I. pipes complete wall and clamps,including cutting and making good the walls etc.:15 mm				
		110.00	No	₹500.000	₹55,000.0
34	Providing fixing bib cocks,angle valve of standard ISI make	110,00	0.950	55872	
34	Steelness steel.	44.00	No	₹6,500 000	₹71,500.0
25	Steelness steel.  Providing and fixing 25ltr Gyser of standard ISI make including all	11,00	110	10,000,000	
		11000.00	110	₹11,250	₹123,750.0
	terrosa (at all floor levels) polyeuryleric	11000.00	Ltr	(11,200	,
		1			
	locking arrangement and making flacessed y and overflow pipes but without fittings and the base support for				
	tank. Providing and fixing of PVC conducts of standard make for electric				
37	Providing and fixing of EVC contains or statistical metallistions including	1		1	
	tmans using wires plubs and other electrical disculations dictioning				
	MCBs main control board and service line.	110.00	No	₹1,500,000	₹165,000.0
	Lightning point	The second secon	No	₹2,000.000	₹110.000.0
	Heating point	55.00			₹55,000.0
	Ceiling fan	22.00	No	₹2,500.000	₹33,000.0
	Exhaust fan	22.00	No	₹1,500.000	₹33,000.0
27,04	Carraige of different materials by Mechanical transport				
36	including loading unloading and stacking of materials				
50.51	Sand stone aggregate below 40mm size for average lead of 5Km	413.93	Cum	₹206.276	₹85,383.6
36 01	Sand stone aggregate below worthin size for average lead of Skill	413.93	Cum	214 916	₹6.173.9
36.02	Sand stone aggregate below 40mm size beyond 5km upto 10km			812 144	₹5,026.7
38.03	Sand stone aggregate below 40mm size beyond 10km upto 20km	413 93	Cum	₹9 936	£2,991.1.
38 64	Sand stone aggregate below 40mm size beyond 20km per	301.04	Cum	68 836	34,55111
	additional Km				
39	Carraige of different materials by Mechanical transport including				
250	loading unloading and stacking of materials				
39.01	Stone aggregate 40mm and above size for average lead of 5Km	80.41	Cum	₹224.204	₹18.028.2
	Stone aggregate 40mm and above size beyond 5km upto 10km	80.41	Cum	₹16.215	₹1,303.85
	Stone aggregate 40mm and above size beyond 10km upto 20km	80.41	Cum	113.202	₹1,061.57

Head Draftsman

Technical Official

Superintending Engineer

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		1 10 100	Cum	₹10 799	₹473.62
	4 04 Stone aggregate 40mm and above size beyond 20km per additional Km	43.86	Cum		
	40 Carrage of different materials by Mechanical transport including forcing unboating and stacking of materials				
4	01 Stone soling for average lead of 5Km	394 90	Cum	<b>₹242 673</b>	
40	0/ Stone soling beyond 5km upto 10km	323.10	Cum	£17.549	₹5,670.08
1 40	41 Carrage of different materials by Mechanical transport				
1	including loading unloading and stacking of materials			20.557	₹77,193.34
40	01 Bricks for average lead of 5Km	139843.00	No	₹0.552	
	02 Bricks beyond 5km upto 10km	139843.00	No	<b>10.039</b>	
	0.3 Bricks beyond 10km upto 20km	63565.00	No	₹0.032	12,010.72
	41 Carraige of different materials by Mechanical transport including				
	loading unloading and stacking of materials		Mt	₹183 356	₹43,787.25
41	01 Cement and steel for average lead of 5Km	238.81	Mt	₹13.260	
	02 Cement and steel beyond 5km upto 10km	217.10	Mt	₹10.799	*****
	C3 Cement and steel beyond 10km upto 20km	86.84	-IVIL	(10.1.55	
	42 Carriage of different material from dumping site to actual site of				
	work by manual labours including loading, unloading and stacking	1			
	of material	201.01	cum	<b>₹209 898</b>	₹63,187.69
	01 Sand for average lead of 50 mtr	301.04	cum	₹45 701	
42.	02 Sand for average lead of 50 mtr or part thereof beyond 1st 50	263.41	Cum	3.55	
	mtrs		_		
	43 Carraige of different materials fromdumping site to actual site of				
	work by Manual labours including loading unloading and stacking				
- 10	of materials	58,48	Cum	₹226.918	₹13,270.16
43.0	Stone aggregate 40mm and above size for average lead of 50Mtr	51.17	Cum	₹49.404	₹2,528.00
43.0	22 Stone aggregate 40mm and above size for every additional lead	31.17		A. A. S.	10000000000
	50Mtr or part thereof 1st 50Mtrs  4 Carraige of different materials fromdumping site to actual site of				
	work by Manual labours including loading unloading and stacking				
***	of materials	287.20	Cum	₹246.940	₹70,921.02
441	11 Stone soling for average lead of 50Mtr 12 Stone soling for every additional lead of 50Mtr or part thereof 1st	251.30	Cum	₹53.763	₹13,510.52
	50Mtrs		S-02-01		
- 4	5 Carraige of different materials fromdumping site to accual				
	site of work by Manual labours including loading unloading				
	and stacking of materials			70.001	700 700 20
45.0	1 Bricks for average lead of 50Mtr	101704.00	Cum	₹0 391	
45.0	2 Bricks for every additional lead of 50Mtr or part thereof 1st 50Mtrs	88991.00	Cum	₹0.851	₹75,731.34
4	6 Carraige of different materials fromdumping site to actual				
	site of work by Manual labours including loading unloading				
	and stacking of materials				#40 CF4 03
46.0	1 Cement for average lead of 50Mtr	161.68	Mt	₹121,567	
46.0	Cement for every additional lead of 50Mtr or part thereof 1st	141.47	Mt	₹17.837	₹2,523.33
	50Mtrs				
47	Carraige of different materials fromdumping site to actual site of				
	work by Manual labours including loading unloading and stacking				
	of materials				
47.01	Steel for average lead of 50Mtr	12.00	Mt	₹261 096	
47.02	Steel for every additional lead of 50Mtr or part thereof 1st 50Mtrs	10.50	Mt	₹38.548	₹404.7
48	Supplying and fixing rolling shutters of approved make, made of	66.00	Sqm	₹2,636,150	₹173,985.9
	required size M.S. laths, interlocked together through their entire length				
	and jointed together at the end by end locks, mounted on specially				
	designed pipe shaft with brackets, side guides and arrangements for				
	inside and outside locking with push and pull operation complete,				
	including the cost of providing and fixing necessary 27.5 cm long wire				
	springs manufactured from high tensile steel wire of adequate strength				
	confirming to IS:4454 part-1 and M.S. top cover of required thickness for				
	rolling shutters, of 80°0,90mm MS laths withj 0,90mm thick top cover	00.00		475-77.5	244 444 4
	providing and fixing ball baring for rolling shutters	22.00	each	₹483 100	The second secon
40	Providing and fixing of Handles, power boults , sliding boults , complete Job	11.00	Job	₹4,000 000	₹44,000.0
	Original Schedule Value				₹19,300,066.23
	military Automorphic account Control and Street (1997) and the control and the	(8.6)		1/	#4 482 004 O
	Add Quoted/Accepted percentage Alloted Amount	-(Mi	nus) 6.13	%	₹1,183,094.00 ₹18,116,972.22

erms & Conditions

or Draftsman

The cost of work should in no case exceed beyond Rs. 1,81,16,972/= (Rupees One Crore Eighty One Lac Sixteen Thousand Nine Hundred Seventy Two Only

Technical Office

Superintending Engineer

	The overall payment under the contract will be restricted to DAP/DPR provision
-	This letter or discovering a your tender will conclude a tour
	NTT/Form No.25-Bodble will hold good and binding upon you.
4	You have to attend the Divisional/Circle Office along with your enlistment card for drawl of agreement. However non-draw of agreement will not prevent the contract from being enforced upon you.
5	An amount of Rs. 5,70,000/- (Rupees Five Lac Seventy Thousand Only) deposited by you vide TDR No. 375491 dated 01.05.202 ssued by JK Bank Branch Qazigund is being retained as Performance Security Deposit and shall be released only after successful completion. & expiry of DLP of the work.
6	The date of start of work shall be reckoned within one week from the date of issuance of this Contract allotment.
7	The work shall have to be completed within a period of. Ninety (90) days from the date of Issuance of allotment mentione above.
8	The work be executed strictly in accordance with approved proposals & in close supervision of the Engineer I/C of both wings of Civil as well as Mechanical.
9	After testing and commissioning of work, the bidder will have to make a trial run of the work for a period of 03 months during which the bidder will have to operate and maintain the executed work to the full satisfaction of the Department.
10	The defects Liability period shall be for a period of 12 Months which shall commence after the successful completion of Trial run. The bidder shall be responsible to make good & remedy at his own expense any defect in works which is noticed during the DLP. In case any defect remains unattended by the firm at the completion of DLP, the department may extend the DLP for such time as deemed fit for getting the defect rectified subject to a maximum ceiling of 6 Months.
11	The bidder shall be responsible for the time and proper setting out of all the works and for the correctness of the positions, levels, dimensions and alignment of all parts of the works and for the provision of all necessary instruments, appliances and labour in connection therewith.
12	The rates are including the Charges for Submission of progress, Geo-tagged photographs, vediographic record through the professional 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 besides, the rates quoted/alloted are inclusive of taxes and the taxes viz. GST/Income tax/Cess etc. shall be deducted at source from running account bills.
13	All the Cement, R.C.C. Steel, plumbing and other works shall be strictly as per relevant IS Codes, CPHEEO norms/requirements/specifications and normal PWD practices.
14	You shall be solely responsible for carrying out the mandatory tests required or as decided by Engineer-in-charge for the quality control at your own costs. The cost of conducting all tests shall be borne by the contractor and shall be deemed to have been included in the item rates for various items of work and percentage rate tendered. Nothing extra shall be payable on this account.
15	You have to furnish the confirmatory survey, structural & functional design including geo-technical analysis, soil investigation, and quality control tests done at your level duly vetted by DIQC as per terms & conditions of the NIT. The vetting charges for the design if any are to be borne by you.
16	The allotted works shall be subject to check by the third party monitoring agency (TPIQM) appointed by the Department. The agency shall check the quality of works executed by the agencies, quality of materials used for construction and quality of machinery installed in each scheme. The TPIQM's role shall be that of an assistant to the Employer's Representative for the purpose of monitoring and evaluation of the performance of the Contract during the Contract Period
17	Any item of work not included in the BOQ but required for the completion of the work, shall be executed by the contractor as directed by the Department. Such extra item shall be paid at J&K SSR 2020 rates with allotted appreciation/depreciation of the contractor. In case such item does not figure in J&K SSR 2020, the same shall be paid as per the current market rate analysis, to be approved by the competent authority.
18	No price escalation will be paid for completion of the work within stipulated time or extended date of completion due to an reason whatsoever.
19	No extra claim towards any type of tax, freight, etc shall be entertained whatsoever.
20	No mobilisation advance shall be paid,
21	Retention money/Security deposit shall be 10% of the contract value. The Security Deposit is to be recovered at the rate 10% of bill amount from Running Account Bills and shall be released after completion of the defect liability period.

Head Draftsman

Technical Officer

Superintending Engineer

Adequate precaustions be taken for enviornment and social protection besides, all safety practices in vogue be strictly adhered to during execution of work.  No objection certificate from the concerned regulatory authority may also be sought wherever required.  All other terms & conditions will remain same as laid down in the original NIT /SBD/GFR-2017/ Procurement Manual 2019/Operational guidelines for JJM.  Se/Hyd/Cors/ 1513-53  Chief Engineer Jal Shakti (PHE) Department Simugar for favour of information.  District Development Commissioner Anantnag (Chairman District Jal Jeevan Mission) for information. This is with reference to your authorisation issued vide letter No. DDCA/JJM/2022-23/3858-60 dated 30.07.2022  Erecutive Engineer Jal Shakti (PHE) Division Qazigund for information & necessary action. He will ensure the completion of work within the stipulated time-period and strictly in accordance with JJM Guidelines. The work should be restricted to DAP/DPR provision during its execution.  File concerned.  **Manufacture**  **Procurement Manual Supplies a supplies of the original NIT /SBD/GFR-2017/ Procurement Manual NIT /SBD/GFR-2017/ Procurement Manu
Adequate precaustions be taken for environment and social protection besides, all safety practices in voge to such adhered to during execution of work.  No objection certificate from the concerned regulatory authority may also be sought wherever required.  All other terms & conditions will remain same as laid down in the original NIT /SBD/GFR-2017/ Procurement Manual 2019/Operational guidelines for JJM.  SE/HydrCors/
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your own cost.  No damage is caused to existing structures like roads, bridges, buildings or other public utilities as a result of construction of this work. Whereever any damage occures to any public/private infrastructure or public utility, the same shall be
defect liability period due to any flatural calating, manual
of the Engineer-in-charge, be terminated by notice in writing posted at the site of the works.
twork. The bidder shall be responsible for the compensation if any, to labour under the existing labour laws of the southern and a partnership
half be held responsible for any claims for injuries to persons or damage to property happening from any regions of damage to property happening from the damage to property ha
where necessary or required by the began to the bidders charge. The bidder while etc.
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for Forfelt the performance security and blacklist the firm.
Recover the extra cost, if any, involved in allotting contract to other party, and/or impose Liquidated damages on account of delay beyond the schedule completion period to the fune of 0.5% of the ayed portion of contract every week but not exceeding 10% value of the contract.
Recover the amount of loss caused by damage, failure or details, so that party, and/or the second of the
Terminate the contract after 15 days notice and/or Recover the amount of loss caused by damage, failure or default, as may be determined by the department
the terms and conditions of the contract, the Department shall with or without preposes a lable to it under any law for the timebeing enforce in the UT:
be event of allottee failing, declining, neglecting or delaying the supplies / works or in the event of any damage arring or being caused by the allottee or in the event of any default or failure by the allottee in complying with any the terms and conditions of the contract, the Department shall with or without prejudice to any other remedies likely to it under any law, for the timebeing enforce in the UT.
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Copy forwarded to AEE PHE Sub Division Boxigand for Information & necessary action. M