S/O BL	E OF THE EXECUTIVE ENGIN	No/PHB: 32 1818-93												
AB Rehi	nan Sherquiri													
VO Bijbeha		Dated: 03 06 2023 GST. No:-01BDSPS4684N1ZP												
tega. No:-7	83/ARY/CE/KCC/PDC/2007-08	0011110	0100.	JI 5100 11112	-									
ender ID:	2022_PHE_189905 6	A SECTION AND A	become and											
ctual Adv C	ost Rs: 72.70 Lacs													
Subject:-		An	oted Am	ount Rs: 72.	70Lacs									
oubject	L/F ,construction of SR,Sluice Chamber, Chowkidar Quarter, Chain	link fencir	ig for wss	Semthan JJM										
	1. Your tender received in response to this office Fresh: p-NIT No. 43 0F2022.23	No. DUED.O	070 00 Dat	ed. 24 (00/2020	Secretary Sec.									
	Land Corrigerium NO; /PHB/NO/PHB/QCCC QCD-4-4, Q2 40 20	22	070-90 Dat	eu: 24 /09/2022	<u>.                                    </u>									
	The state of the contraction of the state of													
Reference	04. DJJM /District Development Commissioner Anantnag's Authorization No:DDCA/JJM/2022-23/3858-60 Dated: 30.07.2022 and No/DDCA/JJM/12613													
	05. Superintending Engineer Hud Circle A													
	05. Superintending Engineer Hyd.Circle Anantnag's Authrozation Letter No:SE/Hyd/4590 Dated: 03.08.2022													
	and the state of t													
	I with the state of the state o													
ror o	t on behalf of Lt. Governor of Jak (UT), contract for above noted work is hereby fix	ed with you o	n the follow	ing quoted rates										
SLNo	Description of Work / Item(s)	Qty												
1			Units	Estmated	Amount									
•	Earth work in excavation over areas mannual means exceeding 30 cm and upto 1.5 m in depth 1.5 m in width as well as 10 sqm on plan inculding disposal of excavated soll upto1mt from cutting edge													
		-		1										
2	a) All Kinds of Soil	2200	2	-										
3	b) Ordinary Rock	2300	Cum	436.00	1002800									
4	Extra for every additional lift of 1.5 m or part thereof in excavation/banking excavated or stacked material:	400.00	Cum	841.6	336640									
5	or stacked material:  a) All Kinds of Soil													
6		12.79	Cum	81.65	1044									
0	Providing and laying of dry stone soling tightly hand packed on horizontal levels.				1044									
7	Providing and laying of 1:4:8 nominal mix cement concrete.	49.35	Cum	616.40	30419									
8	Providing and laying in position specified grade of reinforced cement concrete	37.79	Cum	4419.85	167026									
	plinth level (1:1.5:3) 1 cement, 1.5 course sand, 3 graded stone aggregate 20 mm	30.98	Cum	7091.60	219698									
9	Reinforced cement concrete work in walls (any thickness) including attached pilasters, buttresses plints & string courses filled.													
				N										
	reinforcement 1:1.5:3 (1cement, 1.5 Course sand, 3graded crushed stone) aggregate 20mm nominal size.	28.63	Cum	8552.85	244868									
				1 / 1										
10	Reinforced cement concrete work in arches ribs domes vaults shells folded plate and			/-										
	shuttering, finishing and reinforcement with 1:1.5:3 mix (01 cement, 1.5 course sand, 03 stone aggregate of 20mm nominal size).	9.05	Cum	9458.65	85601									
	and the second s	-			00001									
11	Reinforced cement concrete work in beams, suspended floors, roofs having slope up to	-												
	cases and spiral stair cases up to floor five level excludion the spiral stair	e-1												
	strated by this strain of the	2.95	Сит	8052.05	1 24.10									
	3graded stone aggregate ) 20 mm nominal size.		OTI11	8953.95	26414									
12	Providing and laving in position assetted and for													
12	Providing and laying in position specified grade of reinforced cement concrete including curing but excluding the cost of centering, shuttering, finishing and			<del>                                     </del>										
	1:2:4 (1 cement : 2 coarse sand : 4	10.55	Cum	6344.05										
	graded stone aggregate 20 mm nominal size)	_5.05	Culli	6344.25	66932									

and smooth complete. 1 mm thick

20mm nominal size stone aggregate.

13

14

15

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

Providing and applying white cement based putty of specified thickness, of approved brand and manufacturer, over the plastered wall surface to prepare the surface even

Cement concrete flooring 1:2:4 (Icement: 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

(1 cement : 2 coarse sand : 4 graded stone aggregate 20 mm nominal size)



390145

10251

5877.45

129.50

505.00

66.38

79.16

34.00

Cum

Sqm

Sqm



	, who is a second of the secon				/
16	Providing and laying Ceramic glazed floor tiles 300x300 mm (thickness to be specified by the manufacturers) of 1st quality conforming to IS: 15622 of approved make, Iaid on 20 mm thick bed of cement mortar 1: 4 { 1 cement : 4 coarse sand} including pointing the joints with white cement and matching pigment etc., complete. In all colours, shades, except White; Ivory, Fume Red Brown	3.06	Sqm	1115.80	3414
17	Providing and fixing Ist quality ceramic glazed wall tiles conforming to IS: 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 @ 3.3 kg per sqm, including pointing in white cement mixed with pigment of matching shade complete.	11.88	Sqm	1161.05	13793
18	Providing & fixing White vitreous china water closet squatting pan(Indian type) along with "S" or "P" trap including dismantling of old WC seat and "S" or "P" trap at site complete with all operations including all necessary materials, labour and disposal of dismantled material lic matha, all complete as per the direction of Engineer-in charge. Orissa pattern W.C Pan of size 580x440 mm	1.00	NO	3690.25	3690
19	Stainless steel kitchen sink - without drain board 610x510 mm bowl depth 200 mm	1.00	NO	4177.50	4178
20	P/f of PVC waste pipe of sink including PVC waste fitting complete ( Flexible 40mm dia)	1.00	NO	85.30	85
21	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. 0.63 mm thick with zinc coating not less than 275 gram/m2		Sqm	951.80	62048
22	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. 0.63 mm thick with zinc coating not less than 275 gram/m2	22.88	Mtr	691.35	15818
23	Providing and fixing plained eaves boarding. 2nd class kail wood 250x32 mm (nominal size )	29.50	Mtr	693.90	20470
24	P/F of 12 mm thick plyboard soffit along with supporting of first class popular wood ballies	17.74	Sqm	850.00	15079
25	Distempering with 1st quality acrylic distemper, having VOC (Volatile Organic Compound) content less than 50 grams/ liter, of approved brand and manufacture, including applying additional coats wherever required, to achieve even shade and colour. Two coats	4.	Sqm	78.65	6226
26	Finishing walls with water proofing cement paint of required shade on New work (two or more coats applied @ 3.84 kg/10sqm)	66.82	Sqm	91.80	6134
27	Finishing with Deluxe multi surface paint system for interiors and exteriors using primer as per manufacturers' specifications: Painting wood work with deluxe multi surface paint of required shade. Two or more coats applied @ 0.90litre/10sqm over an under coat of primer applied @ 0.75litre/10sqm of approved brand and manufacture		Sqm	125.50	4827
28	Centring and shuttering including strutting propping and removal of form work.		-		
29	a) Foundations	270.00			4
30	b) Walls	270.99 265.42	Sqm	262.3	71081
31	c) Beams, Lintels etc	21.34	Sqm	573.85	152311
32	g) Arches, Domes etc upto span 6mtr	91.44	Sqm	502.85	10731
33	Extra for shuttering in circular work (20% of respective centering and litems)  Shuttering		Sqm	2086.80	190817
34	i)Foundations	44.51			
35	ii) Walls	14.61	Sqm	52.46	766
36	iii) Beams	229.81	Sqm	114.77	26375
37	vi)Extra for Domes Exceeding 6mtr Span	21.34	Sqm	100.57	2146
38	<ul> <li>(g) Lintel, beams, plinth beams, girders, bressumers and cantilevers with waterproofing ply 12 mm thick</li> </ul>	91.11	Sqm	1008.45	91880
39	g) Suspended floors, roofs, landings, balconies and access platform with waterproofing ply 12 mm thick	16.9	Sqm	601.00	10157
40	g) Edges of slabs and breaks in floors and walls	39.76	Sqm	731.75	29094
41	12mm thick cement plaster in 1:4 mix (1 cement, 4 fine sand).	46.08	Mtr	242.30	
42	12mm Cement plaster finished with a floating coat of neat cement of all	1300	Sqm	260.05	11165
43	Providing Reinforcement to RCC works including bending, binding cutties	19.61	Sqm	343.75	338065 6741
44	Extra for providing and mixing water proofing material in cement conc work in doses  by weight of cement as per manufacturing specifications	8400	Kg	87.18	732270
-	specifications work in doses	200	Kg	57.90	
					11580



			207.00	14179
the state of the s	49.35	Cum		7770
	3000	Mtr	2.59	
		M.T.	105.57	3443
k) 80mm to 15 mm G.I Pipe(1 Km)		20 A Co.	. 0	
			0.42	19260
	3000	Mtr		
	32 61	M.T	231.60	7552
d) 80 to 15 mm G.I Pipe(300 mts)			183.26	14281
a) Cement/ Steel (300m)			381.22	42506
b) Sand (300 mtr)			381.22	51842
c) 20 mm Aggregate (300 mtr)				14016
d) 40 mm Aggregate (300 mtr)				22132
e) Stone Solling (300 mtr average)				72700
	To	otal Adv (	ost	12100
		At par		726990
<b>A</b>	To	tal Alloted Ar	nount	72 70 L
	labour for c) 100 mm G.I Pipe (300 m) d) 80 to 15 mm G.I Pipe(300 mts) a) Cement/ Steel (300m) b) Sand (300 mtr) c) 20 mm Aggregate (300 mtr) d) 40 mm Aggregate (300 mtr)	e) Stone Solling (15 Km average)  i) 100 mm G.I Pipe (10 Km)  k) 80mm to 15 mm G.I Pipe(1 Km)  Extra Carriage of Pipes from nearest dumping site to actual site of work by manual labour for c) 100 mm G.I Pipe (300 m)  d) 80 to 15 mm G.I Pipe (300 mts)  a) Cement/ Steel (300m)  b) Sand (300 mtr)  c) 20 mm Aggregate (300 mtr)  d) 40 mm Aggregate (300 mtr)  e) Stone Solling (300 mtr average)  Te	e) Stone Solling (15 Km average)   3000   Mtr     i) 100 mm G.I Pipe (10 Km)   32.61   M.T     k) 80mm to 15 mm G.I Pipe(1 Km)   32.61   M.T     Extra Carriage of Pipes from nearest dumping site to actual site of work by manual labour for   3000   Mtr     c) 100 mm G.I Pipe (300 m)   32.61   M.T     d) 80 to 15 mm G.I Pipe(300 mts)   32.61   M.T     a) Cement/ Steel (300m)   77.93   M.T     b) Sand (300 mtr)   111.5   Cum     c) 20 mm Aggregate (300 mtr)   135.99   Cum     d) 40 mm Aggregate (300 mtr)   34.01   Cum     e) Stone Solling (300 mtr average)   49.35   Cum     Total Adv Carriage   Total Adv Carriage   Total Adv Carriage   Cum     At par	e) Stone Solling (15 Km average)  i) 100 mm G.I Pipe (10 Km)  k) 80mm to 15 mm G.I Pipe (1 Km)  Extra Carriage of Pipes from nearest dumping site to actual site of work by manual labour for  c) 100 mm G.I Pipe (300 m)  d) 80 to 15 mm G.I Pipe (300 mts)  a) Cement/ Steel (300m)  77.93 M.T 183.26  b) Sand (300 mtr)  111.5 Cum 381.22  c) 20 mm Aggregate (300 mtr)  d) 40 mm Aggregate (300 mtr)  49.35 Cum 448.48  Total Adv Cost

Rates & Qty Checked

Wal Shakti PHE Division Bijbehara

1	The cost of work should in no case exceed beyond Rs. 72.70 Lacs (Rupees seventy two Lac seventy thousand only.)
	The cost of work should in the case exceed beyond RY 2.10 texts (hippersocratic finance). The work shall have to be completed within a period of 90days from the date of issuance of this allotment order failing which penalty upto 10% of the total value of contract shall be imposed upon you.  Dated: 31.05.72.23 Rs 2.18 4.66
3	The earnest money shall be deposited in the snape of conditions of NIT/SRD
,	issuance of this allotment as per the Lerins and Contactors by the Cilent/Paying Authority: The client/paying authority shall be the concerned Executive Engineer. Besides, the supervision of the various components of the work shall be carried out by the Cilent/Paying Authority: The client/paying authority shall be the concerned Executive Engineer. Besides, the supervision of the various components of the work shall be carried out by the Concerned Engineer Hydraulic Circle/Executive Engineer/Assitant Executive Engineer. Besides, the supervision of the various components of the work shall be carried out by the Cilent/Paying Authority: The client/paying authority shall be the concerned Engineer. Besides, the supervision of the various components of the work shall be carried out by the Cilent/Paying Authority: The client/Paying authority shall be the concerned Executive Engineer. Besides, the supervision of the various components of the work shall be carried out by the Cilent/Paying Authority: The client/Paying authority shall be carried out by the Cilent/Paying Authority. The client/Paying authority shall be carried out by the Cilent/Paying Authority: The client/Paying authority shall be carried out by the Cilent/Paying Authority. The client/Paying authority shall be carried out by the Cilent/Paying Authority. The client/Paying authority shall be carried out by the Cilent/Paying Authority. The client/Paying authority shall be carried out by the Cilent/Paying authority shall be carried out by the Cilent/Paying authority shall be carried out by the Cilent/Paying Authority. The client/Paying authority shall be carried out by the Cilent/Paying authority shall b
5	Terms of Payment: Payment can be claimed on a monthly basis subject to the amount of bill being proportionate to the value of work viz a viz completion period within a variation of -5%.
i	Warranty: The firm shall be bound for satisfactory performance of works for 18 months ofter the successful commissioning of subject work. If during warranty period any malfunctioning/ defects arise, the firm /joint venture shall have to rectify the same within a period of ten days of receipt of intimation. In case of any failure on the part of the firm/joint venture to remove the defect, the Department may get the defects removed/ repaired by any other agency and cost thereof shall be recovered from the firm / joint venture and shall be recommended for further punitive action as governed under the relevant clause of the contract including blacklisting.
,	Trial Run: After testing and commissioning of work, the bidder will have to make a trial run of the work for a period of U3 months during which the bidder will have to operate and maintain the executed work to the full satisfaction of the Department.
3	Defects Liability Period (DLP): 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.
9	Liquidated damages (LD) in the event of allottee failing, declining, neglecting or delaying the supplies / works or in the event of any damage occurring or being caused by the allottee or in the event of any default or failure by the allottee in complying with any of the terms and conditions of the contract, the Department shall with or without prejudice to any other remedies available to it under any law for the time being enforce in the UT:  a) Terminate the contract after 15 days notice and/or b) Recover the amount of loss caused by damage, failure or default, as may be determined by the department. and/or c) Recover the extra cost, if any, involved in allotting contract to other party. and/or d) Impase Liquidated damages on account of delay beyond the schedule completion period to the tune of 0.5% of the delayed partion of contract every week but not exceeding 10% value of the contract. and/or
10	Force Majeure: Any failure or commission to carry out the provision of the contract shall not give rise to any claim by the department or bidder one against the other if such failure of commission arises from the 'ACT OF GOD' which shall include all natural calamities such as fires, floods, earthquake, hurricane, strikes, riots, embargoes or from any political or other reasons beyond the control of the parties including war, or a state of insurgency.
11	Specifications of job: Tenderer/s must execute the works as per the requirements/specifications detailed in the relevant/applicable IS code/s.
12	Bidder Dying, Becoming Insolvent Or Imprisoned: In the event of the death or insanity or insolvency or imprisonment of the bidder or where the bidder being a partnership or firm becomes dissolved or being corporation goes into liquidation, voluntary or otherwise, the contract may, in the option of the Engineer-in-charge, be terminated by notice in writing pasted at the site of the works. communications/ instructions.
13	Safety of Govt. Infrastructures: The bidder should ensure the safety of the water supply lines, sewer lines, telephone cables, power cables, storm water drains etc., pipe laying alignment and, if any damage occurs during execution it should be attended immediately at the cost of the bidder. Falling to attend immediately, the same will be got done by the Department at the risk and cost of the allotee.
14	Allottee's risk and insurance: All risks of loss or damage to physical property and of personal injury and death which arise during and in consequence of the performance of the Contract are the responsibility of the Bidder.
15	Work under Bidders Charge: From the commencement of the work to the completion thereof the same shall be under the bidders charge. The bidder shall be held responsible for and make good any loss or injuries by fire or other causes / theft and shall hold the Government harmless for any claims for injuries to persons or damage to property happening from any neglect, default, want of proper care and misconduct on the part of the bidder, or any of his employees, during the execution of work. The bidde shall be responsible for the compensation if any, to labour under the existing labour laws of the country.
16	Setting Out of Works: 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 commentation therewith.
17	Labour: The bidder shall make his own arrangements for the engagement of all types of the labour, required for the execution of the Job. No workman below the age of 18 years shall be employed on the works. Also the bidder shall comply with the provisions of all labour laws and the rules framed there under.
18	Storage at Site: The bidder shall at his own cost make arrangements for proper storage especially towards Rain and Snow damages of the equipment/materials at sites till its erection/completion. For the purpose the bidder shall, with the approval of Engineer in charge construct temporary storage accommodation for equipment/material at site for which land shall be provided by the department near the site of work.
19	Watch & Ward of Works: The bidder shall in connection with the work provide and maintain at his own cost all lights, guards, fencing and watching, when and where necessary or required by the Department for the protection of the work or safety and convenience of the Public etc.

	1	78	77	76	75	74	73	72	71	70	69	68	67	8	65	2 2	3	62	2 8	88	59	58	56	54	53	52	51	50	49	48	47	46	45
		d) 40 mm Aggregate (20 Km)	c) 20 mm Aggregate (20 Km).	b) Sand (2 Km)	a) Cement Steel (2 Km)	Carriage of material from source to dumping	Back-filling of available excavated	0) 15 mm G.I Pipe	e) 20 mm G.I Pipe	d) 25 mm G.I Pipe	c) 40 mm G.J Pipe	b) 50 mm G.I Pipe	a) 100 mm G.I Pipe	Laying & Fitting of GJ Pipes	a) 1:3 (1 cement:3 fine sand)	12mm Cement plactor 6-1-1	washers etc complete.	Providing & Fixing M.C.F.	even shade. Two or more coats on new work	width for aperture 1.4 mm in both directions with wire of dia. 0.53 mm for doors, windows and clerestory windows with ISI marked M.S. pressed but hinges bright. First class kail wood  Painting with a suit and the suit of t	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. First class kail wood Providing and fixing wire naure shutters.	Providing and rixing 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). First class kail wood  Providing and fixing panelling or panelling and claving in appearance.	Providing and fixing glazed shutters for doors, windows and clerestory windows using 4mm thick float glass panes including ISI marked M.S. pressed butt hinges bright finished of required size with necessary screws First class kall wood	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 kall wood	Extra for brick work with common burnt clay bricks/cement concrete bricks in superstructure above plinth level upto floor five level	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 ( 1 cement : 6 coarse sand)	Pointing on stone work with cement mortar 1 : 3 (1 cement : 3 fine sand) Flush/Ruled	Providing and laying damp-proof Course 50 mm thick with cement concrete 1:2:4 (1 cement:2 coarse sand: 4 graded stone aggregate 20 mm nominal size) and curing complete	š١	Random Rubble masonry with hard stone in foundation and plinth including leveling up with cement concrete 1:5:12 (1 Cement : 6 coarse sand : 12 graded stone eggregate with cement size) upto plinth level and curing complete with: Cement mortar 1:6 (1 Cement : 6 coarse sand)	Providing and fixing G.I. chain link fabric fencing of required width in mesh size 60x80 Providing and fixing G.I. chain link fabric fencing of required mm including strengthening with 2 mm dia wire or nuts, bolts and washers as required mm including strengthening with 2 mm dia wire or nuts, bolts and washers as required mm including strengthening with 2 mm dia wire of G.I. wire of dia 4 mm complete as per the direction of Engineer-Incharge. Made of G.I. wire of dia 4 mm		Structural steel work in single section, fixed with or without connecting plate, including cutting, hoisting, fixing in position and applying a priming coat of approved steel
34.01	135.99	111.5	77.93		2235	1500	2500	1500	000	2500	3000	2000		19.61	100	167		ى ئ	180	8.55	3.19	7.03	12.46	0.71	15.04	19.19	18.53	22.97	15.90	38.92	270	2000.00	3600
Cum	Cum	Cum	M.T		Cum	Mtr	Mtr	Mtr	Mtr	Mtr	Mtr		odill	Carrie	Pair		no	dip		Sqm	Sqm	Sqm	Sqm	Cum	Cum	Cum	Sqm	Sqm	Cum	Cum	Sqm	Kg	Kg
380.26	349.82	134.55	119.6		198.7	20.25	20.25	30.65	40.80	40.8	107.70		343.75		1500.00		10000.00	121.95		3651.65	2501.75	3093.80	3726.05	106894.15	1323.65	6183.75	270.80	372.85	2497.50	4435.25	733.50	102.13	91.02
12022	47572	15000	0000		444095	30375	50625	45975	102000	81600	215400		6741		250500	7.	20000	23049		31222	7981	21749	46427	7596	19900	118566	5018	8554	39710	172620	198045	DOWNELL	



			1	\$ von		1.		
Copy to the:- 1 2 3 4 6	26	25	24	23	ı u	Son	20420	
Chief Engineer Kmr PHE Department Srinager for favour of information please.  District Dev.Commissioner Anantrag for favour of information please  Superintending Engineer Hyd. Circle Anantrag for favour of information  Assistant Executive Engineer HIE Sub - Division Bijbehara for information & necessary action. He will ensure strictly in accordance with approved proposals, besides the amount of work does not exceed beyond the provis the competent authority in any case for which he shall be personally responsible.  Technical Officer Divisional Office for Information	All other terms and conditions as laid down in form No.25 of P.W.D. shall remain in force and binding on successful tenderer.	Third Party Monitoring: The allotted works shall be subject to check by the third party monitoring agency (TPIQM) appointed by the Department the quality of works executed by the agencies, quality of materials used for construction and quality of machinary installed in each scheme. The TI on assistant to the Employer's Representative for the purpose of monitoring and evaluation of the performance of the Contract during the Contra	Tender quantities: The advertised quantities in the tender documents are tenative and subject to increase or decrease, depending upon actual the design and other considerations. The successful bidder shall have no claim! reservation on this account and the decision of the department.	Agreement: As soon as letter of award is communicated to the firm, the contract an agreement with the competent authority within seven days from the date of iss prevent this contract from being enforced against the firm and the date of deliver award in favour of successful firm.	Power and Water Supply: The bidder/firm shall make his own arrangement, at his own cost, for all lines, individual power points, etc., to the machinery and the crection, testing and commissioning of the equipment ordered on him. The bidder shall pay for all electrical energy consumed by him for this purpose at lardff in JaK State. Such charges shall be only only the bidder/firm directly to the Power Corporation and the bidder's final bill shall be settled only after he per certificate from the concerned Electric Division, File Division shall not be responsible, and the bidder shall have no claim whatsoever for any interruption in fluctuation or total cut off at the site. The bidder/firm must provide on alternative source of power, at his own cost, at the site for completion of the work. I arrangements for water to be used for the execution/Hydro-testing/ water tightness Test/ Curing, labour colony, Site affice atc.	Creaning Up: On completion of the works the bidder shall clear away, load into trucks or any other transpo and rubbash and temporary works of every kind and leave the winde of the site and works cle	Final Acceptance: The equipment/work shall be accepted by the Department only after the system has been to the contract.	· ·
ccessory action. He will ensure the completion of work within the sepulated time period and sont exceed beyond the provision of allotment/approved adminstrative approval accorded by Example 100 Bybohara		d party monitoring agency (TPIQM) appainted by the Department. The agency shall check ruction and quality of machinery installed in each scheme. The TPIQM's role shall be that of evaluation of the performance of the Contract during the Contract Period.	tive and subject to increase or decrease depending upon actual requirement of site as per- reservation on this account and the decision of the department field be final and bindina-	Agreement: As soon as letter of oward is communicated to the firm, the contract shall be complete and binding upon them, the bidder/firm shall also be required to execute an agreement with the competent authority within seven days from the date of Issue of letter of award. Failure to execute such an agreement in time shall not however, prevent this contract from being enforced against the firm and the date of delivery of the material/completion of works shall be reckaned from the date of issue of the letter of award in favour of successful firm.	on cost, for all lines, individual power points, etc. to the machinery and plant required by him for hall pay for all electrical energy consumed by him for this purpose at the prevalent electricity Corporation and the hidder's final hill shall be estited only after he gets a no asstanding and the hidder shall have no cidim whatsoever for any interruption in power supply or voltage arree of power, at his own cost, at the site for completion of the work. The hidder shall make his own text, Curing, labour colony. Site affice etc.	Cleaning Up: On completion of the works the hidder shall clear away, load into trucks or any other transport and remove from the site off constructional plant, surplus materials, dismantled or atherwise, with and remove from the site of temporary works of every kind and seave the whole of the site and works clean and in a workmanship condition, to the satisfaction of the Department.	tested and has performed satisfactorily in all respects, at site, in accordance with the provisions of	