5No 2 11

OFFICE OF THE EXEGUITVE ENGINEEER SPECIAL PHE DIVISION KULGAM

M/5 Tariq Ahamd Bhat(contractor)

S/o Ab.Rashid Bhat

R/o Kulgam Regd,No:

97-448/SE/HJAN BUR/2010-11

No:PHEK/	666-67
Dated.	0-5-21

Advt.cost:Rs 81.50 lens

Alloted cost :Rs01,82 lacs

Allotment for 13 012621

Dated - 05 - 2021

Retrofitting of water supply scheme Arigeton by way of construction of 0.15 lar gallons cap.8CG dome type SR, construction of chain link fencing Sub; strough evening SR, PF of Cit pipes/connecting of filtration plant with SR and revening daying of filtra media for 6.60 lac gallons cap.8SFP under JM which tochedes maintenance for a period of three years which includes DLP period of 12 nionths

Your tender received in response to this office E-NIT No :65/PHEK/2020-21 is sued under No.5226-35 Dated:65-63-2021

Dated.

For and on behalf of president of India contract for the above noted work is burely fixed with you on the following quoted rates;

11.No	Description of Work / Denies	Qly	tinite	Allohed Fate	Amoun
1.00	Earth work in bulk excavation by manual (exceeding 30 cm in depth, 1.5 m in width as well as 10 m2 on plan) including disposal of excavated earthlead upto 50 meters and lift upto 1.5 m, as directed by Engineer-In-	141.60	cum	540	76454,0
2.00	Earth work in excavation by manual means in trenches for foundations, drains, pipes, cables etc. (not exceeding 1.5 m in width) and for shafts, wells, cesspits and the like not exceeding 10 sqm on plan, including dressing of sides and rainming of bottoms lift upto 1.5 m, including getting out excavated earth and disposal of surplus excavated earth asdirected:	1800.0	cum	437	786600.0
3.00	Extra for additional lift	70.79	cum	82	5804.8
4.00	P/L of stone soling	16.06	cum	617	9909.0
	P/L of cement concrete work of 1:4:8 (1 cement, 4 coarse sand 8 graded stone agg) 20mm nominal size	10.7	cum	3000	32100.0
	P/L of cement concrete work of 1:2:4 (1 cement, 2 coarse sand 4 graded stone agg) 20mm nominal size	.91	cum	6400	5824.0
	P/L of cement concrete of 1:1.5:3 mix (1 cement 1.5 coarse sand 3 graded st one agg) 20mm nominal size upto plinth level		cum	7100	64255.0
_	walls	12.74	1	8600	109564.0
and the latest designation of the	Dome	4.28	cum	9500	40660.0
	Reinforcement for RCC work Incl. cutting , bending , binding straightenging all work pplinth level	6070.0	kg	80	485600.0
9.00	Providing and mixing water proofing material in cement concrete work in doses by weightof cement as per manufacturer's specification.(1 kg of water proofing material in 50 kg of cement) k	174.00	kg	58	10092.0
10.0	centring shuttering incl strutting propping and removal of form work for	6.60	ma	315	2079.0
-	walls	111.9	7 sm	690	77259.3
10.2	Beams	12.0	0 sm	600	7200.0
	D Dome	23.9	2 sm	2100	50232.0
	D Folundation non circular	-	0 sm	265	2146.5
12.0	0 12mm thick cement plaster in 1:3 mix	80.0	0 sm	345	27600.0
	0 12mm thick cement plaster in 1:6 mix	38.0	0 sm	241	9158.0
	o providing and fixding of M.s lid and ladder of built up sections angle iron	152.5	Okg	95	14487.
	O Filling available excavated earth (excluding rock) in trenches, plinth, sides offoundations etc. in layers not exceeding 20 cm in depth, consolidating each deposited layer by ramming and watering, lead upto 50 m and lift	1626.	0 cum	200	325206.0
	O Supplying at site Angle iron post & strut of required size including bottom to be split and bent at right angle in opposite direction for 10 cm length and drilling holes upto 10 mm dia. etc. complete.	2433.	0 kg	90	218970.
	O Providing and fixing 1mm thick M.S. sheet door with frame of 40x40x6mm angle iron and 3mm M.S. gusset plates at the junctions and corners, all necessary fittings complete, including applying a priming coat of approved steel primer.	1.6	7 sm	4500	7515.
18.	00 12mm cement concrete v.ork in 1:4 mlx (1 cement 4 coarse sand)	113.7	70 sm	262	29789.
19.	Providing and fixing G.I. chain link fabric fencing of required width in mesh size 50x50 mm including strengthening with 2 mm dia wire or nuts, bolts and washers as required complete as per the direction of Engineer-in charge	158.4	10 sm	745	

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(P-10)					-	
Applying priming coat with ready mixe approved brand and manufacture steel	GI works and painting with synthetic	112.00	sm	136		15232.0
enamel paint on approved brand and n 1.00 P/F of GI pipes complete with GI fittin	sanufacture of required colour to	2000.0	Mtr	1263	25	26000.0
100mm dia GI		1000.0	Mtr	900	9	0.00000
1.10 80mm dia GI pipe		1000.0	Mtr	600	1	0.00000
1.20 50mm dia GI pipe		1000.0		400	1	0.00000
1.30 40mm dia GI pipe	The second secon	1000.0		275	,	275000.0
1.40 25mm dia GI pipe		1000.0		200	-	0.00000
1.50 20mm dia GI pipe						120000.0
		800.00	a designation of	150	-	30000.0
1.60 15m,m dia GI pipe 2.00 providing and fixing of pipe special of	approved brand and manufacture	3.00	1	1000	_	16000.0
100mm dia gate valve		A Land Control of the	No	800	_	8000.0
2.10 80mm di gate valve			No	200	_	
2.20 100mm dia bend		A section of the section of	No	100	_	3000.0
23.00 S0mm dia Bend 23.00 Removing of silt/choked filter media f washing of servicable material and dis	sposal of unservicence	106.20	6 cum	100	0	106260.0
outside of filtration plant location a C	filter beds In layers after proper	35.2	1 cun	110	00	38731.0
washing and grading as per the direct 25.00 P/L of new filter meda from Ganderb incl. all carriages loading unloading a	at of required grade/size as directed		0 cun			292300.0
26.00 Carriage of materials from source to transport cement and steel average I	dumping site of road by mechnical		5 M.7		31	11767.1
27.5		109.3	_		20	45931.2
26.10 sand average 27.5 kms			54 cu		30	4145.2
26.20 sand 40m 25 kms		16.0	06 cu	m 4	12	6616.7
26.30 stone soling 20 kms 27.00 Extra carriage of materials by manua	l labour from dumping site to actual	62.0	05 M.		.55	9617.8
site of work cement for average lead	di 100 mas	7.	74 M.		262	2027.9
27.10 steel 27.20 sand upto 20mm size agg		109.	37 cu	m i	223	24389.
The state of the s		9.	64 cu	m	245	2361.
27.30 40mm aggregate		16.	06 cu	ım :	262	4207.
27.40 stone soling 28.00 Head load of pipes by manual mean 15mm to 80-mm dia	ns for an average distance of 350 mtr	### OFFICE	14 M	97.	251	8820.
28.10 100mm dia GI pipe		2000	0.0 0	1000	7	14000.
			Gran	d Total:::		8180931

1 The cost of work should in no case exceed beyond Rs81.82 lacs(Rupees eighty one lac eighty two thousands only)

2 The date of start shall be reckoned three days from the date of issue of allotment.

3 The work shall have to be completed within a period of (10) days from the date of Issuance of this allotment Order,

4 Earnest money deposted by you vide CDR No: 524589 Dated.17-04-2021 for Rs 2.445 lacs and shall be released only

You have to attend the Divisional office with enlistment card for drawal of agreement within three days from the date of issuance of this allotment order. However non -drawal of agreement will not prevent the contract from being enforced upon you.

All other terms and conditions shall remain the same as laid down in the original NIT /PWD Form No.25

H.D

Executive Engineer ecial PHE Division Kulgar

Copy to the::::

1 Asstt.Ex.Engineer PHE Sub-Division Kulgam/D Hpora for information and necessary action. He will ensure the

2 AAO Divisional office for information

3 Divisional drawing branch for information

1	Government of Jammu and Ka	ILIC CIPC	TE ANA	ITNACIVI	LOAM
OF	FICE OF THE SUPERINTENDING ENGINEER HYDRAL HQ: ANANTNAG				LGAM
	Allotment Order No: of 2023-24 date	d: 08 1	06 /2	023	
	Nord Yousul Thooker & Co Sto Haji Gh Hassan Thooker Ico Const	appennin			
eme: •	64/SEHvo/Hand/AAY/AAY-Chill/2006-07				
egd. No.	Lp., (Dodg), (Sprint Dom				
mail 10:	7006315003	-			
hone No.	01AKFP10934K1ZB	Advantia	ed Cost :	£ 217.61	Lace
STN:				£ 196,72	
AN.	Order No: 10 of 2023-24 dated: 08 1_06_/2023 Order No: 10 of 2023-24 dated: 08 1_06_/2023	Anotes		7	. wie C Chicago
Ulotment	Order No: (C of 2040-24 dollar Ed Gallons SR, 02 No	Skilce Char	nbers, Chair	Link Fencing	for WSS Shirpora
abject-	Order No: [of 2023-24 dated: 0.9 / 0.6 /2023 Laying and Fitting of pipes, Construction of 0.575 lac Gallons SR, 02 No under JJm 1 Your tender uploaded on Tender Portal in response to e-NIT No.01 of 2 in the construction of 2023 PHE, 209287_2 .	v122,23 issue	ed by Execut	ive Engineer,	Jal Shakti, Specia
References	1 Your tender uploaded on Tender Portal in response to 6-NiT rount to 5 PHE Division, Kulgam vide tender ID 2023, PHE, 209287, 2 2 Executive Engineer, Jar Shakti, Special PHE Division, Kulgam's letter dated 12 05 2023 3. This office tener of Intent issued under No. SE/Nyd/Cors/790-93 dated 10 05 2023 For & on behalf of LL Governor of J&K , contract for above mentions.	02.05.2023	and letter No	o. SE/Hyd/Con	y1009 dated
	The based of Lt. Governor of J&K , contract for above mention		111		
	For & on behalf of E. Sontings, terms & conditions:	L Courtier I	Units	Rate	Amount
dnopped tate		Qantity	Othics		150000000
SLNo 1	Description of Work / Rem(s) Extra for every additional lift of 1.5 m or part thereof in excavation/banking excavated or stacked material: all kinds of soil	95.030	Cum	t81.65	₹7,759.2
2	Earth work in bulk excevation by manual 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 plan) including disposal of excavated earth lead upto 50 meters and till upto 1.5 m, as directed by Engineer-in-Charge all kinds of soil	316.420	Cum	₹539.35	₹170,661.1
3	Earth work in excavation by manual means in trenches for toundations, drains, pipes, cables etc. (not exceeding 1.5 m in width) and for shalls, wells, cesspits and the like not exceeding 10 som on plan, including dressing of sides andramming of bottoms th upto 1.5 m, including getting out excavated earth and disposal of surplus excavated earth as directed: all kinds of soil 1 metter from cutting edge	17734.730	Cum	₹436.00	£7,732,342.2
4	Filing available excavated earth (excluding rock) in 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.	16040.627	Cum	£198.70	₹3,187,272.5
5	Providing and laying hand packed stone soling 50 mm nominal size including filling, spreading, dressing, ramming, all leads lifts and all carriages complete.	45.450	Cum	₹614.40	*27,924.4
6	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 40 mm nominal size)	56.337	Cum	₹5,398.80	1304,152.2
7	Providing and laying in position cement concrete of specified grade including curing but excluding the cost of centring and the centring and the cost of centring and the cost of centring and centring	20.800	Cum	₹4,861.8 4	€101,126.1
8	Providing and Laying in position specified grade of reinforced cement concrete including curing but excluding the cost of cement concrete including curing but excluding the cost of centering, shuttering, finishing and reinforcement. All works upto night level 1:1% 3 (1 cement: 1% coarso sand: 3 graded stone)	32.110	Cum	₹7,800.76	₹250,482.4
•	Reinforced cement concrete work in walts (any thickness) Reinforced cement concrete work in walts (any thickness) anduding attached plasters, buttresses, plinth and string courses, filets, columns, pilars, piers, abutments, poets 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)	34 840	Cum	¢9,408.14	4327,779. 4

1	Reinforced company				
1	Reinforced cement concrete work in beams, suspended floors, roots having slope upto 15°, landings, balconies, shelves, chajjas, lintels, bands, plain window sills, staircesses				
	unto five level including curing but excluding the cases and spiral stair cases shultering floring curing but excluding the cases.	5 320	Cum	€9,849.35 £	152,398 52
(3)	Intelligence Compania			ľ	
12	Reinforced cement concrete work in arches, arch ribs, domes, vaulis shelts, folded plate and mols having slope more than 15° upto floor five level level including curing but excluding the cost of centering, shultering finishing and reinforcement with: 1:1%.3 (1 cement: 1% coarse sand: 3 graded stone appregate 20 mm	12.230	Cum	₹10,404.52¥	1127,247.28
· ve	Centening and shuttering including strutting, propping etc. and removal of form for Foundations, features.				
13	for mass concrete.	18.620	sqm	1262 30 £	44,884.03
	Walls (any thickness) including attached plasters, buttresses, plinth and string courses etc.	545 950	sgm	₹573.85 /	4313,293.41
15	Lintel, beams, plinth beams, ploters beautiful	14,170	sam		1
16		96,360	edu	₹502.85 £	₹7,125 38 ₹298,258.29
17	Extra for shuttering in circular work (20% of respective centering and Shuttering items)Foundations, footings, bases of columns etc. for mass concrete.	13.820	sqm	₹52.46 /	4725 00
	Walls (any thickness) including attached pilasters, buttresses, plinth and string courses etc.	238.270	sqm	£114,70 }	127,329.57
18	Lintel, beams, plinth beams, girders, bressumers and cantilevers.	14.170	sqm	₹100.57	₹1,425.08
920	rebars of approved make from factory/workshop to construction site including placing in position and binding all complete upto plinth level.TMT bars	4973.270	Кд	₹87.17	4 433,519.95
50	Providing and mixing water proofing material in cement concrete work in doses by weight of cement as per manufacturer's specification.	495 000	Кд	₹57.90 £	128,660.50
21	Providing & Fixing of Gi Bends 80mmx80mmx80mm complete with fly proof Mesh fitted on outer sides in RCC dome area	30 000	Kg	₹600.00€	118,000.00
22	Steel reinforcement for R.C.C. work including straightening, cutting, bending, placing in position and binding all complete unto	131.700	Кд	₹102.14	R13,451.18
23	plinth level: Hard drawn steel wire fabric (lid & ladder) Steel reinforcement for R C C, work ready to use "cut and bend" rebars of approved make from factory/workshop to construction site including placing in position and binding all complete upto plinth level. TMT bars.	7550.000	Кд	€87.18 €	₹658,171.25
24	12mm Cement plaster of mix: 1 : 4 (1 cement : 4 fine sand)	793.000	sqm	₹260.05	₹206,219.65
25	Painting with synthetic enamel paint of approved brand and	211.000	sqm	£97.96	120,669.56
26	manufacture to give an even shade. Providing and fixing G.I. chain link fabric fencing of required width in mesh size 50x50 mm including strengthening with 2 mm dia wire or nuts, bolts and washers as required complete as per the direction of Engineer-incharge Made of G.I. wire of dia 4 mm	379.800	sqm	₹733.50	₹278,583.30
27	Providing and fixing 1mm thick M.S. sheet door with frame of 40x40x6mm angle iron and 3mm M.S. gusset plates at the junctions and corners, all necessary fittings complete, including applying a priming coat of approved steel primer	8.900	sqm	₹4,915.85	\$43,751.0
28	Laying and fitting of G.I. pipes (all classes) complete excluding cost of pipes, fittings and Earth work 15 mm and 20 mm dia. G.I. pipes	9000.000	Mtr	₹20.25	*182,250.0
26.1	25 mm and 32 mm dia. G.I. pipes	6100.000	Mtr	₹30.65	1186,965.0
28.2	40 mm and 50 mm dia. G.I. pipes	7000 000	Mtr	₹40,80	\$285,600.0
28.3	65 mm and 80 mm dia, G.I. pipes	6000.000	Mtr	₹73.05	/ \$438,300.0
28.4	Laying in position centrifugally cast (spun) iron S&S or flanged pipes	7940.900	quintal	₹245.55	11,949,838
29	Providing push-on-joints to Centrifugally (Spun) Cast Iron Pipes or Ductile Iron Pipes including testing of joints and including the cost of rubber gasket 200mm D.I dia pipes	2855.000	Joint	₹213.00	7608,115.
29.1	125 mm dia D I pipes	730.740	Joint	₹115.62	₹84,488 .
29.2	100 mm dia	2250.000	Joint	₹69.70	/ 4201,825
30	Supplying and stacking at site G-1 (90 TO 45 mm)	624.380	cum	₹492.75	l .
30.1	G-2(63-45 mm)	416.250	cum	1584.60	\$ 235,014

Superintending Engineer

53	(\$00X1.5X0.050 Leying water bound macadam sub-base with brick aggregate and binding material, earth atc. Including	138.750	cum	₹492.5	68,334.
	binding material, earth etc. Including screening, sorting, spreading to template and consolidation with light power road roller etc. complete (payment for brick aggregate and moonum etc, to be made separately);	138 750	cum	₹574.6	0 479,725.7
34	Carriage of material from source to actual site of work by mechnical Transport. Avg 20 kms upto 40 mm Aggregate	610.500	cum	₹349.B	2 1213,565.1
34.1	Above 40 mm Aggregate	624.170	cum	₹380.2	4237,422.9
35	Carnage of material from source to actual site of work by mechnical Transport Cement & Steel for average of 40 kms	48.310	мт	₹535.2	125,859.26
35.1	Sand & 20mm Aggrigates for average of 50 kms	209.585	Cum	₹700.3°	1146,787.68
35.2	40mm Aggrigates for average of 50 kms	19.665	Cum	£703.75	113,839.32
35.3	Stone Soling for average of 15 kms	45.448	Cum	(401 B	118,262.51
36	Carriage of Pipes from Divisional Store to dumping site by mechanical transport for an average lead of 20 kms. 200 mm dia DI Pipes	15700.000	Mir	₹23.84	1374,272.30
36.1	125 mm dia D.I pipes	3800.000	Mir	E11.74	144,615.80
36.2	100 mm dia D.1 pipes	13500.000	Mtr	₹8.79	*118,611.00
36.3	below 100 mm dia DI Pipes	86.200	MT	₹357.64	₹30,828.40
37	Extra Carriage of Materials from Dumping site to actual site of work by manual means avo.lead of 500 mtrs. Steel	12.650	MT	₹605.96	₹7,665.39
37.1	Cernent	35.660	MT	₹282.10	₹10,059.69
37.2	Sand & 20mm Aggrigates	209.585	Cum	₹621.20	₹130,194.20
37.3	40mm Aggrigates	19.665	Cum	₹671.55	₹13,206.11
37.4	Stone Soling	45.448	Cum	£730,80	133,213.49
38	Extra carriage of Pipes from nearest dumping site to actual site of work by manual labour for an average lead of 1000 mtrs. 200 mm dia DI Pipes	15700.000	Mtr	t 33.17	4 520,706.20
38.1	125 mm dia DJ pipes	3800.000	Mtr	₹19.1 9	
38.2	100 mm dia D.I pipes	13500,000	Mtr	₹15,69	1211,761.00
38.3	below 100 mm dia DI Pipes	86.200	МТ	₹580.64	450,050.74
	Original Schedule Value				₹ 21,736,815.00
_	Add Quoted/Accepted percentage	-(8	Ainus) 9.50	76	-₹ 2,064,997.00
_	Alloted Amount				₹ 19,671,818.00

Thousand Eight Hundred Eighteen Only) The overall payment under the contract will be restricted to DAP/DPR provision. This letter of allotment & your tender will constitue a legal contract document and the conditions laid down in the detailed NIT/Form No.25-double will hold good and binding upon you. You have to attend the Divisional/Circle Office along with your enlistment card for drawl of agreement . However non-drawl of agreement will not prevent the contract from being enforced upon you. An amount of Rs. 5,90,900/- (Rupees Five Lac Ninety Thousand Nine Hundred Only) deposited by you vide TDR No. 709450 dated 24-04-2923 issued by JK Bank TP Branch Zippara is being retained as Performance Security Deposit and shall be released only after successful completion. & expiry of DLP of the work. The date of start of work shall be reckoned within one week from the date of issuance of this Contract alignment. The work shall have to be completed within a period of One Hundred Twenty (120) days from the date of issuance of allotment mentioned above. 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. 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.

Technical Officer

Superintending Engineer

FIR	e defects Liability pooled
1 00	mpletion of Trial run. The base for a period of 12 Months which a
d d	the defects. Liability period shall be for a period of 12 Months which shall commence after the successful impletion of Trial run. The bidder shall be responsible to make good & remedy at his own expense any defect in apartment may extend the DLP for such time as deemed fit for getting the defect rectified subject to a maximum the bidder shall be responsible for the time.
11 11	ne bidder shall be menealth
a	ostions, levels, dimensions and alignment of all parts of the works and for the correctness of the ppliances and labour in connection in
12	he rates are inclusion to Co.
	work, preparation of bills besides, the rates quoted/alloted are inclusive of taxes and the taxes viz. GST/Income
	norms/requirements/specifications and norms/ PMD and the strictly as per relevant IS Codes, CPHEEO
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
15	shall be payable on this account. You have to furnish the coof.
	You have to furnish the confirmatory survey, structural & functional design including geo-technical analysis, soil investigation, and quality control tests done at your level duty 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 allofted 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 any 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 of 10% of bill amount from Running Account Bills and shall be released after completion of the defect liability period.
22	In the event of allottee falling, 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 timebeing 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) Impose Liquidated damages on account of delay beyond the schedule completion period to the tune of 0.5% of the delayed portion of contract every week but not exceeding 10% value of the contract. and/or e) Forfeit the performance security and blacklist the firm.
23	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.
24	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, humicane, strikes, nots, embargoes or from any political or other reasons beyond the control of the parties including war, or a state of insurgency.
25	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.
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	1	The damage caused to the work during execution or prior to actual completion of work/handing over of the project by you at your own cost. No damage is caused to existing structures lies reads by its project in the project of the project in the p
	29	No damage is caused to existing structures like roads, bridges, buildings or other public utilities as a result of shall be rectifed/made good by you at your own cost. Adoquato procaustions be taken for some
1	30	Adaquate procaustions be taken for environment and social protection besides, all safety practices in vogue be strictly. No objection partificate.
f	31	
Ī	32	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
	11	2019/Operational guidelines for JJM.

Executive Engineer Jal Shakti (Special PHE) Division Kulgam for information & necessary action. He will ensure the completion of work within the stipulated time period and strictly in accordance with JJM Guidelines.

No.	SE/Hyd/Cors/ 22/51-51 98/06/2023	Hydrivite Circle Anantasgi Kulg			
Copy to th	0 >				
1	Chief Engineer Jal Shakii (DUC) D				
2	Chief Engineer Jal Shakti (PHE) Department Srinagar for District Development Commissioner Kulgam (Chairman Di reference to your Authorization order No. 350/DDCK of 20 DDCK/JJM/2022-23/3674-77 dated 06.08.2022 good with	strict Jal Jeevan Mission) for information. This is with			
3	DDCK/JJM/2022-23/3674-77 dated 06.08.2022 read with No. DDCK/JJM/2022/4724-27 dated 08.09.2023. Executive Engineer Jel Shalti Country States of Shalting States of Shalting S				