

Office of the Superintending Engineer Hydraulic circle Pulwama Hq; Shopian Address: Batpora Shopian, Email:sehydraulicshopian@amail.com, Phone/Fax: 01933260250

Allotment Order No. SE/HYD/SPN/Allot/JJM/ 13 of 2022-23 Dated: 31 /12/2022.

Subject:

Construction of 15.00 lac Impounding Reservoir (IR) & Execution of ancillary civil works like Construction of Chain link fencing and Conversion of existing SSFP into storage/PST at Water Supply scheme Keegam sherpathri of Division Shopian of Kashmir Province of UT of J&K, under Jal Jeevan Mission.(Part-B).

Ref:

- i. Executive Engineer Jal Shakti PHE Division Shopian's E-NIT No. 20/JSDS of 2022-23, dated: 14-07-2022.
- ii. Executive Engineer Jal Shakti PHE Division Shopian's L.O.I No. JSDS/2988-93, dated: 02-09-2022.
- ii. Executive Engineer Jal Shakti PHE Division Shopian's Letter No. JSDS/4609, dated: 17-12-2022.
- iii. Minutes of meeting DIJM Shoplan and approved held on 25-08-2022 and endorsed vide No. DDCS/JJM/22/1441, dated:15-08-2022.
- iv. This office authorization No. SE/HYD/Spn/3173-75, dated: 25-08-2022.
- iv. Accord of administrative approval order No. CE/PHE/DB/145 of 03/2021, dated: 05-03-21 issued by Chief Engineer Jal Shakti (PHE) Department Srinagar Kashmir vide No. CE/PHE/DB/29023-30, dated:05-03-2021.
- vi. Technical Sanction order No. CE/PHE/DB/ 178 of 08/2022 dated: 31-08-2022 issued by Chief Engineer Jal Shakti (PHE) Department Srinagar Kashmir vide No. CE/PHE/DB/18561-65, dated:31-08-2022.

Advertised Cost: Rs. 248.60 lacs (Rupees Two Crore forty eight lac and sixty thousand only). Rec Rs. 210.06 lacs (Rupees Two Crore Ten lac and Six thousand only). Head of Account: MH-4215 JJM.

ORDER

For and on behalf of Lt. Governor of J&K Union Territory contract for "Construction of 15.00 lac Impounding Reservoir (IR) & Execution of ancillary civil works like Construction of Chain link fencing and Conversion of existing SSFP into storage/PST at Water Supply scheme Keegam sherpathri of Division Shopian of Kashmir Province of UT of J&K, under Jal Jeevan Mission.(Part-B)" is hereby allotted in favour of Mr. Gulzar Ahmad Beg S/o: Gh. Hassan Beg R/o: Shopian bearing Registration No. 23/AEE/SE/I&FC/Pul/Ang/1997-98 at the allotted rates as Shown in "Annexure A" to this allotment order.

Performance security deposited by contractor vide FDR No.: 50300049981815, dated: 13-12-2022 for an amount of Rs. 631000.00 is being retained as Security deposit in the Circle office.

and conditions:

The contract shall be governed by the following terms and conditions:

pecost of work in no case exceed beyond Rs. 210.06 lac (Rupees Two crore ten lac and Six thousand only). The allotted rate for each item is below 15.50% of the corresponding advertised rate.

GFR 2017, procurement of works and amendments thereof should be followed in letter and spirit.

The date of start of the subject work shall be reckoned from the date of Issuance of this allotment order/LO.I. Given the fact that Letter of Intent stands already stands issued by the Executive Engineer PHE Division Shopian vide his letter No. ISDS/2988-93, dated: 02-09-2022 in case of failure to start the work within three days of issuance of this allotment order/L.O.I action as warranted shall be initiated.

As soon as letter of award 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 reckoned from the date of issue of L.O.I / allotment order in favour of

Performance security equivalent to 03% of the valve of the contract which works out to Rs. 631,000.00 /- shall

-Wewey be retained by this office till the work is spmple and DLP is over.

Sue HD

The work shall have to be completed within a period of 180 working days from the date of issuance of this allotment order/L.O.I failing which penalty upto 10% of the total value of contract shall be imposed upon you. The defects Liability period shall be for a period as mentioned in Standard Bidding Document/E-Nit which shall commence after the successful completion of Trial run, during the defects Liability period (DLP) the agency have to operate & maintain the scheme as it is required for its successful running & as per Standard Engineering Practices, to the full satisfaction of the department. The agency 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 agency 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

All other terms and conditions and technical specifications shall remain the same as laid down in the Standard Bid Document of the subject e-NIT and Terms & Conditions thereof read with the corrigenda, Minutes of prebid meeting

10. The items in this allotment are not duplicated/reflected in any other allotment order.

No. SE/HYD/SPN/Allot/CC/ Dated: 2/__/12/ 2022.

Copy to the:

1. Mission Director JJM J&K Civil Secretariat Srinagar/Jammu for favour of information.

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

3. District Development Commissioner Shopian (Chairman DJJM Shopian) for favour of information.

4. Executive Engineer Jal Shakti (PHE) Division Shopian for information and necessary action. He is directed to get the work executed as per approved drawings/specifications within allotted cost.

Superintending Engineer Hydraulic Circle Pulwama સુવ: Shopian.

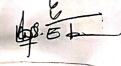
5. TO/HD Circle office for information and record.

6. Mr. Gulzar Ahmad Beg S/o: Gh. Hassan Beg R/o: Shopian (Contractor) for information.

7. File.

instruction	of 15,0	"Annexure A" O lac Impounding Reservoir (IR) & Execution of a nd Conversion of existing SSFP into storage/PST: On Shopian of Kashmir Province of UT of J&K, un	_							
erpathri o	icing a f Divisi	"Annexure A" Of lac Impounding Reservoir (IR) & Execution of a line of Execution of a line of Execution of a line of Shoplan of Kashmir Province of UT of J&K, un Order No: SE/HYD/SPN/Allot/JJM/	nelli	any els	11					
Allo	ment	on Shopian of Kashmir Province of UT of J&K, un Order No: SE/HYD/SPN/Allot/JJM/ 3 of 2022	at W	later S	il wo jupph	rks lik / sche	e Cor me k	istructi Gegam	on of	
S.	_	of 2022	der . -23,	eet let	ABUL	nissio	n.(Pa	rt-B). 12/202		
								12/202	2	
four	h work	in excavation by manual	Ur	nit	Qty	1 -	ldv. late		Amou	nt
1 Wid	th) and	in excavation by manual means in trenches for drains, pipes, cables etc. (not exceeding 1.5 m in for shafts, wells, cesspits and the like not exceeding 1.0 in, including the state of the				1	iate	_		
IIIt	upto 1	p, dialns, pipes, cables etc. (not exceeding 1.5 m in in trenches for shafts, wells, cesspits and the like not exceeding 10 in, including dressing of sides and ramming of bottoms 5 m, including getting out excavated earth and disposal excavated earth as directed:All kinds of soil :1 meter	1	um	25	,	479.6		1199	0
		une core. The contract of soil : I were	. 1							
1 -	o cill III	k in rough excavation, banking excavated earth in layers ding depth, breaking clods, watering, rolling each layer with e roller or wooden or steel rammers, and talling	- 1	,						
d	na top- Iressing	most layer with power roller of minimum B tonnes and	- 1	cum	4183		674.35		2820806.05	
!	50 m an	d lift upto 1.5 m in all kinds of soil:	- 1							
1 1	LLONG	ng & laying of stone soling hand packed in trenches.(Nalia ng and laying in position cement concrete of specified gra		cum	560.	02	678.	01	37971	5.9608
4	All wor	k upto plinth level with:1:4:8 (1 cement : 4 coarse sand : 1 stone aggregate 40 mm nominal size)	. 1	cum	334	1.5	4861	.835	16267	808.88
5	cente	ing and laying in position specified grade of reinforced nt concrete including curing but excluding the cost of ring, shuttering, finishing and reinforcement. Allworks up I level:1:1X:3 (1 cement: 1X coarse sand: 3 graded stone	to	cum	57	0.1	780	0.76	4447	213.276
	Reinf	gate 20 mm nominal size) V orced cement concrete work in walls (any thickness) inclu	ding	<u> </u>	+					
6	colu leve finis	thed pilasters, buttresses, plinth and string courses, fillets, mns, pillars, piers, abutments, posts and struts upto floor. I including curing but excluding cost of centaring shutterin hing and reinforcement:1:1½:3 (1 cement: 1½ coarse sanded stone aggregate 20 mm nominal size)	five	cun	n 1	04.37	940	08.135	98	1927.05
7	Pro incl	viding and laying in position cement concrete of specified uding curing but excluding the cost of centring and shutte work upto plinth level with:	grade ring.	e		=				
7.1	1:3 no	:6 (1 cement : 3 coarse sand : 6 graded stone aggregate 40 minal size)	0 mm	CL	cum 165.		.88 5399.0		89	95589.4376
7.	2 1:: no	2:4 (1 cement : 2 coarse sand : 4 graded stone aggregate 2 ominal size)		n c	um	28.28	1.		195 182835.7	
_ {		entering and shuttering including strutting, propping etc. a emoval of form for:	ind							
8		oundations, footings, bases of columns etc. for mass conci		!	sqm	600		288.53		173118
	3.2 F	Walls (any thickness) including attached pilasters, buttress linth and string courses etc	. '	sqm 86 , te upto kg 351		631.235		5	54286.21	
	9	steel reinforcement for R.C.C. work Including straightening cutting, bending, placing in position and binding all comple plinth level: Thermo-Mechanically Treated bars of grade F or more.	ete u			35134		87.175		3062806.45
	10	Structural steel work in single section, fixed with or witho connecting plate, including cutting, hoisting, fixing in posi applying a priming coat of approved stee! primer all com	tion a		kg	50	000	91.0	25	455125
	11	Structural steel work in built up sections, trusses and frai including cutting, hoisting, fixing in position and applying coat of approved steel primer all complete. Welded	g a pr	iming	kg	15	5120	102.	135	1544281.2
*	12 12mm Cement plaster finished with a floating coat of neat cem of mix: 1: 4 (1 cement : 4 fine sand)			t cement s		sqm 32		357.99		1170643.6
	13	work in doses by weight of cement as per manufacture	g and mixing water proofing material in cement concrete doses by weight of cement as per manufacturer's ation. (1 kg of water proofing material in 50 kg of cement)			g	2616	63	1.69	166613.04
	Providing & incorporating water bar at construction joints to make them leak proor.complete job.				R	M	210		30	69300
•	15	Providing & laying of HDPE pond lining on the bed & w 500gsm thickness Incl. cost of welding of joints & overlaps.complete job.	valls o	Of .	s	qm	3000) 1	045	3135000
			ALC: Tributed				elter Bolle	and the same		1





struction of 15.00 lac Impounding Reservoir (IR) & Execution of ancillary civil works like Construction of Expathri of Division Shoplan of Execution Storage/PST at Water Supply scheme Keegam of Execution of Division Shoplan of Execution of Storage of LT of IR. Winder Isl Jeevan Mission. (Part-B). erpathri of Division Shoplan of Kashmir Province of UT of J&K, under Jal Jeevan Mission.(Part-B).

	HO: SE/HYD/SPN/Allos/Inst. 13	vei 18t J	eevan Mi	ssion.(Part-B)			
S. Vo.	73 of 2022-23, Dated: 3//12/2022						
	Providing and fixing 1mm thick M.S. sheet door with frame of Junctions and corners all a mm M.S. gusset plates as the	Unit	Qty	Adv. Rate	Amount		
16	applying a priming coat of approved steel primer: Using M.S. Providing and O. approved steel primer: Using M.S.	sqm	15.88	4788,245	76037.3306		
17	per the direction of Engineer-Incharge.Made of 61, wire of dia 4	sqm	720	806.85	580932		
18	Including disposal of material within 50 meters lead as per direction of Engineer-Incharge: 1:3:6 or richer mix (I/c equivalent design mix)	cum	4.37	1726.12	7543.1444		
19	Removal of mud/Filter Media from filter beds Incl. its disposal fom premises as per the directions of site-incharge Incl cost of all T&P, leads & lifts etc.complete Job.	cum	90.7	440	39908		
20	Providing and laying of Filter Media (100-80mm & 50-40mm dia) to RSFP including all carriages from source up to actual site of work. The operation includes laying of Filter Media in the plant.complete job. Providing connected 6.6.5	cum	13.2	8250	108900		
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:0.50 mm thick with zinc coating not less than 275 gram/m2	sqm	252	913.275	230145.3		
22	Dismantling old plaster or skirting, raking out joints and cleaning the surface for plaster including disposal of rubbish to the dumping ground within 50 meters lead.	sqm	150	38.885	5832.75		
23	12mm Cement plaster of mix: 1:4 (1 cement: 4 fine sand)	sqm	125	286.055	35756.875		
24	Providing and laying Vitrified tiles in floor with different sizes (thickness to be specified by the manufacturer), with water absorption less than 0.08% and conforming to IS: 15622, of approved brand and manufacturer, in all colours and shades, laid with cement based high polymer modified quick set tile adhesive (water based) conforming to IS: 15477, in average 6 mm thickness, including grouting of joints (Payment for grouting of joints to be made separately). Size of tile 600x600 mm	sqm	157.5	1773.53	279330.975		
25	Providing and fixing 1st quality ceramic glazed wall tiles conforming to 1S: 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.	sqm	54	1277.155	68966.37		
26	Chequerred precast cement concrete tiles 22mm thick in footpath and courtyard, jointed with neat cement slurry mixed with pigment to match the shade of the tiles, including rubbing, cleaning and curing complete, on 20 mm thick bed of cement mortar 1:4 (1 cement: 4 coarse sand): Dark shade using ordinary cement.	sqm	582.4	1012.825	589869.20		
27	Finishing walls with water proofing cement paint of required shade on New work (two or more coats applied @ 3.84 kg/10sqm)	sqm	900	100.98	90882		
28	Distempering with oil bound washable distemper of approved brand and manufacture to give an even shade on New work (two or more coats) over and including priming coat with water thinnable cement primer	sqm	500	163.955	81977.5		
29	Painting with synthetic enamel paint of approved brand and manufacture of required colour to give an even shade, one or	sqm	80	88.11	7048.8		

Sug HD

onstruction of 15.00 lac impounding Reservoir (IR) & Execution of ancillary civil works like Construction of Chain link fencing and Conversion of existing SSFP into storage/PST at Water Supply scheme Keegam sherpathri of Division Shoplan of Kashmir Province of UT of J&K, under Jai Jeevan Mission.(Part-8).

7	All	otment Order No: SE/HYD/SPN/Allot/JMN/ 13 of	2022-23,		3/_/12/				
S. No.	Su	Item of work	Unit	Qty	Adv.Ra te	Amount			
30	,2 W iii	Upply, Installation, and fixing of 1HP water motor with eduction gear box of ISI/Reputed make Incl. cost of flanges 25/40mm dia pipe & PVC pipes, control valves, electrical viring, control switches, pipe work, fittings, specials, nusulation, nuts, bolts & washers. The cost involves making of angle iron base frame & roof covering so as keep the pump motor in proper position including all carriages, taxes and levies, including operational testing on full load. complete job.		1	44000	44000			
31	- 1	Providing and placing on terrace (at all floor levely polyethylene water storage tank ISI: 12701 marked, without fittings and the base support for tank.	th per liter	1000	12.375	12375			
3	32	Carriage of material from source upto site of work by mechanical means incl. loading, unloading and stacking complete.		,		o			
3	2.1	cement & steel from nearest source for unavg. lead of 10kms.	м.т	455.23	238.799	108708			
[3	32.2	2 Sand & Stone aggregates for an avg. lead of 45 kms.		1765	622,402	-			
	32.3 Stone soling for an avg. lead of 15 km		cum	560.02	384.362	215250			
				,	Tota	Rš.24859539.0			
-	Deduct 15.50%			Rs3853228.5					
-		Net allotted amount	(Rupees Two (Crore ten lac	six thousand	Rs. 21006310.50 three hundred and			

lraulic Cirlce Pulwama/Shopian