OFFICE OF THE EXECUTIVE ENGINEER (ISD) PHE DIVISION BARAMULLA

Email: kmrphebla@gmail.com (FAX) 01952234575 (Tel) 01952234244

No. 6456-67

dt. 14-9-622

M/s. Syed Qaiser Hussain R/o. Dab Ganderbal Regd No.

Retrofitting of W.S.Scheme Hardkhal Paldagee by way of :- Laying and litting of Main /Submain /Distribution System at various spots, Constt. of intake Bowli and Sub: Construction of 0.02 lac gallons S.R (for providing 100% FHTC) under JJM.

1/- Constitution of District JalJeevan Mission, Administrative Council Decision No. 28-04-2020 Dated: 05-02-2020 issued vide Govt. order No: 501-JK (GAD) of 2020 Dated: Ref: .

2/- UT level committee meeting held on 28-04-2022 under the Chairmanship Development Commissioner Works PW (R&B).

3/- Chief Engineer Kashmir PHE Jal Shakti Department Srinagar's offic letter No: CE/PHE/JJM/2617-59 Dated: 05-05-2022 & 4169-74 dated: 20-05-2022.

4/- Minutes of meeting of held on 23-05-2022 under the Chairpersonshi, of District Development Commissioner Baramulla (Chairperson District JJM Bla) a norization issued vide No: DDCB/Meeting/ 2022/1214-44 Dated: 24-05-2022.

5/- District Superintending Engineer Hyd. Circle Bla/Bpr HQ Sopore authorization No. SE/Hyd/DB/4538-50 dated 22.07.2022.

6/- Your tender received in response to this office ENIT No: 24 of 05/2022 (S. No: 11)

7/- This office LOI No. PHE/Bla/4469-83 dated 29.07.2022

1/- Amount of work advertised: 812000.00

2/- Allotted cost of work: 779678.00 (Rupees Seven Lacs Seventy Nine Thousand Six Hundred Seventy Eight Only) 3/- Time of completion: (30 days)

For and on behalf of Lt. Governor of Jammu and Kashmir Union Territor: the above noted work is hereby allotted to you on quoted rates given in the Annexure "A" t this allotment, on the terms and conditions given here under:

## **Conditions:**

01 Time of completion is essence of the contract.

The work shall have to be started by you at site immediately & ensure its successful 02. completion within a period of 30 days from the date of issuance of allotment from this office strictly in accordance with the approved proposals failing which the work shall have to be got executed through any other means at your risk and cost, besides CDR deposited by you as security against this contract shall be forfeited.

Earnest Money amounting to the tune of Rs. 16246 2 deposited by you v = CDR No \_ 03. 213007 Dated 16-5-022

An agreement shall have to be drawn up by you with the department within : seried of 07 04. days from the date of issuance of allotment failure to execute such a formal cent of shall not however prevent the contract from being enforced upon you. 05.

The allotted works shall be subject to Check by the third party monitoring age / appointed by the Department.

Payment shall be released as per actual / measured work done not less than 20% of the 06. allotted cost on a monthly basis.

Performance security equivalent to 03% of the value of the contract shall have to be 07. described by you in chang of CDD/EDD/Bank Guarantee within one week

8

nd shall be recommended for further punitive action as governed under the relevant a use of the performance of works for 18 months after the f receipt of ts removed any malfunctioning intimation. In case of any failure on your part, the department may get the de repaired by any other means and cost thereof shall be recovered from you defects arise, you shall have to rectify the same within a period of 10 days If during warranty period The firm shall be bound for satisfactory successful commissioning of the works. contract including black listing.

a period of 03 months during which you have to operate and maintain the executed works to After testing and commissioning of works you shall have to make a trial run of the works for the full satisfaction of the department.

6

The defective liability period shall be for a period of 12 months and shall commence after the successful completion of trial run. 10

Pre & post Geo-tagged photographic evidence be taken during the execution of the work and shall have to be produced at the time of submission of the bill.

12

Date of start of the work within07 days from the date of issue of this letter. However date of start for laying and fitting of pipes will start within 02 days of issuance of pipe material by the department.

**Document&** All other terms and conditions shall be applicable as laid down in Standard bi PWD form No. 25/33. 14. 13.

strictly ncial Rules . Pe dealt in accordance with the relevant rules/ guidelines stipulated in General F Any rules/ terms and conditions if no stipulated in the bidding document, (GFR-2017 and manual for procurement of works 2019 G.O.I.

(Encl: Annexure "A")

PHE Division Baramulla Technical Officer to **Executive Engineer** 

PHE Division Baramulla Jal Shakti Department Executive Engineer

## Copy to the :-

' Jammıı for 1/- Mission Director, Mission Directorate JalJeevan Mission J&K Civil Secretariat Srianag

- Chief Engineer Kashmir PHE Department Srinagar for favour of information.

Engineer Hydraulic Circle Bla/Bpr HQ Sopore (Member Secretary rence to his authorization No: 2105-14 Dated: 04-06-2022. Information.This is with reference to his authorization No: 2105-14 Dated: 04-06-2022.

5/- Additional District Development Commissioner Baramulla (Member DJJM) for information. - District Development Commissioner Baramulla (Chairperson DJJM) for favour informatio. - Distt.Superintending

6/- Assistant Commissioner Development Baramulla (Member DJJM) for information.

7/- Divisional Forest Officer Baramulla (Member DJJM) for information. 8/- Chief Planning Officer Baramulla(Member DJJM) for information. 9/- Chief Medical Officer Baramulla(Member DJJM) for information.

Officer Baramulla(Member DJJM) for information.

10/- District Social Welfare OfficerBaramulla/ District Tribal Welfare Officer Baramulla(Member DJJM) for information.

'- District Information Officer Baramulla (Member DJJM) for information.

Comp. by: ShahidFarooq (Correspondence)

	eProcurement System Government of Jammu And Kashmir	And Kashmir			
of work:	Annexure "A"	THE PERSON	· New Const		
ting of W.S. Constt. of in	ting of W.S.Scheme Hardkhal Paldagee by way of :- Laying and fitting of Main /Submain /Distribution System at various Soustt. of intake Bowli and Construction of 0.02 lac gallons S.R. (for providing 100% FHTC) under JJM.	in /Submain 100% FHTC	/Distribution)	on System at M.	: various
	Description of Work / Item(s) No	No.of Qty Ur	Units	tate	Total Amount
Found found m in v excee ramm excan excan as din	Earth work in excavation by manual means in trenches for foundations, drains, pipes, cables etc. (not exceeding 1.5 m in width) and for shafts, wells, cesspits and the like not exceeding 10 sqm on plan, including dressing of sides and ramming of bottoms lift upto 1.5 m, including getting out excavated earth and disposal of surplus excavated earth as directed:	1			
1 All kir	All kinds of soil.	558.570	Cum	418.560	233795,059
incluc	including filling, spreading, dressing, ramming, all leads lifts and all carriages complete.	2.070	cnm	1267.200	2623.104
:4 co size)	** Control of the control of the control of 1:4:8 (1 cement and control of 1:4:8 (1 cement and control of 1:4:8 (1 cement and control of contro	1.390	crm	4667.362	6487.633
cent Cent Plint 1:11	cement concrete including curing but excluding the cost of centering, shuttering, finishing and reinforcement. All works upto plinth level.  1:17:3 (1 cement : 11/2 coarse sand : 3 graded stone aggregate	2.040	cnm	7488.730	15277.008
2.5 6 6	including attached pilasters, buttresses, plinth and string courses, 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.  1:1/2:3 (1 cement : 1/2 coarse sand : 3 graded stone aggregate 20 mm nominal size)	.9	CCI C	9031,810	54913.402
0	Reinforced cement concrete work in beams, suspended floors, roofs having slope upto 15°, landings, barconies, 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)	0.600	cnw	9455.371	5673.223
\	Lentering and shuttering including strutting, propping etc. and removal of form work for:			0.000	0.000
7.1	Foundations, footings, bases for columns Retaining walls, return walls, walls (any thickness)	2.100	wbs	251.808	528.797
	including attached pilasters buttresses, plinth and string course fillets, kerbs and steps etc.	76.9600	mbs	550.896	42396.956
7.3	Suspended floors, roofs, landings, balconies and access platforms.	5.250	mps .	610.176	3203.424
7.4	Edges of slabs and breaks in floors and walls Under 20 cm wide	7.200	Mtr	232.608	
∞ .	Steel reinforcement for R.C.C. work including straightening, cutting, bending, placing in position and binding all complete above plinth level Thermo-Mechanically Treated bars of grade Felson or more.	630.450	Kg	83.688	52761.100
6	12mm Cement plaster finished with a floating coat of neat cement of mix:	48.260	mbs	312.432	15077.968

		A STATE OF STREET	ALCO MAN AND AND AND AND AND AND AND AND AND A	
and the last	No.of Qty	Units	Rate	Total Amount
providing fixing of MS lid cover 4mm thick fixed in angle iron frame of 0.75x0.75m with priming coat of red oxide and two coats of synthetic enamel paint with locking arrangement and all carraiges unto site of work.	1.000	C.Job	4320.000	4320.000
Laying and fitting of G.I. pipes (all classes) complete including cost of pipe specials and excluding cost of Pipes and Earth work.			0.000	6.000
15 mm dia. r	1200.000	Mtr	19,440	23376,000
	500.000	Āţ	19 440	9720 000
3 25 mm dia. nominal bore	400.000	Μţr	20 424	11769 600
	1000,000	Ā	20.400	11/09/00
1.5 100 mm dia. nominal bore	1000,000	¥	102 202	39,68,000
Filling availa			760'01	103392.000
depth, consolidating each deposited layer by ramming and	488.700	<u> </u>	7	
watering, lead upto 50 m and lift upto 1.5 m.			767.061	93220.502
13 Making connection of G.I. distribution branch with G.I. main of	3			
1			0.000	0.000
$\top$	15.0000	Ş	630 600	000 1000
5.2 50 to 80 mm nominal bore	2000	2 2	. 210.000	9594.000
		2	1218.000	6090.000
14.1 DE CONTINUE CONT	a ess		0.000	0.000
14.7 40 mm m.m.m.n hours	000'9	No	522.096	3132.576
	3.000	No	676.512	2029,536
T	2.0000	No	905.040	1810.080
Mechnical Transport including loading unloading and stacking etc.	te <sub>a</sub>	1	0.000	0.000
Pipes (b	6.400	M.ton	343 333	7107 224
15.3 Connection of the Control of th	1000.000	Mtr	8.412	8412 480
T	4:8100	M.ton	291.500	1402,116
15.5   20mm Stone appliedate for 10 Kms	1.250	Cum	293.068	366.335
T	7.8500	Cum	269.619	2116.508
	5.500	CUM	424.356	2333.955
16 carriage of material from road / dumning site to the actual site of	2.070	Cum	328.297	679.575
work by Manual means including loading unloading and stacking for avg. lead 1000 Mtrs.			00000	0.000
16.2 Stepl	4.1800	M.ton	442.042	1847.734
	0.630	$\neg$	949.572	598.231
	1.250		1118.970	1398.713
	7.850		1035.088	8125.443
16.6 Stone Soling	2.0700		1217 690	5692.986
Total		3	1	77 879677
(Kupees Seven Lacs Seventy Nine Thousand Six Hundred Seventy Eight Only)	Hundred Seve	inty Eight (	Only)	

Rates & Qty checked by:

Technical Off

Head Draftsman

Executive Engineer M PHE Division Baramulla

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