PHE Division Baramulla

Email: kmrphebla@gmail.com (FAX) 01952-234575 (Tel) 01952234244

M/s. Imran Hassan Bhat, R/o. Malyarpora Bagh Islam Baramulla No. 7651-64 Dt. 17-10-022

Retrofitting of W.S.Scheme Nilsar Baladaji by way of Laying and fitting of Main/Submain/Distribution System at various spots (for providing 100percent FHTC) under JJM.

Ref:

(i) Constitution of District Jal Jeevan Mission, Administrative Council Decision No: 28-04-2020 Dated: 05-02-2020 issued vide Govt. order No: 501-JK (GAD) of 2020 Dated: 24-04-2020.

(ii)) Jal Shakti Department order No: 196 of JK (JSD) of 2021 Dated: 12-10-2021.

(iii) Chief Engineer Kashmir PHE Jal Shakti Department office letter No: CE/PHE/JJM/2617-59 Dated: 05-05-2022 & 4169-74 Dated: 20-05-2022.

(iv) UT level committee meeting held on 28-04-2022 under the Chairmanship Development

(V) Minutes of meeting of held on 23-05-2022 under the Chairpersonship of District Commissioner Works PW (R&B). Development Commissioner Baramulla (Chairperson District JJM Bla) authorization issued vide

No: DDCB/Meeting/ 2022/1214-44 Dated: 24-05-2022. (vi)District Superintending Engineer Hyd. Circle Bla/Bpr HQ Sopore authorization No:

SE/Hyd/DB /4538-50 dated: 22.07.2022 (vii) Your tender received in reponse ENIT No: 21 of 05/2022 S.No: 14

(viii) This office LOI No: 4499-4513 Dated: 29-07-2022.

01. Amount of work advertised 6.34 lacs 02. Allotted cost of work: 6,14, 570

(Rupees: Six lac fourteen thousand five hundred and seventy only)

Time of completion: (30 days)

For and on behalf of Lt. Governor of Jammu and Kashmir Union Territory, 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:

Time of completion is essence of the contract.

The work shall have to be started by you at site immediately & ensure its successful completion 01. within a period of 30 days from the date of issuance of allotment from this office strictly in 02. 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

An agreement shall have to be drawn up by you with the department within a period of 07 days from the date of issuance of allotment failure to execute such a formal deed shall not however 03.

prevent the contract from being enforced upon you.

The allotted works shall be subject to Check by the third party monitoring agency appointed by 04.

Payment shall be released as per actual / measured work done not less than 20% of the allotted 05.

Performance security equivalent to 03% of the value of the contract shall have to be deposited by you in shape of CDR/FDR/Bank Guarantee within one week of Issuance of allotment order & Valid 06. for a period of 03 months beyond the expiry of warranty period of the contract.

The firm shall be bound for satisfactory performance of works for 18 months after the successful commissioning of the works. If during warranty period any malfunctioning / defects arise , you 07. shall have to rectify the same within a period of 10 days of receipt of intimation.

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case of any failure on your part, the department may get the defects removed / repaired by y other means and cost thereof shall be recovered from you and shall be recommended for urther punitive action as governed under the relevant clause of the contract including black listing.

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

- The defective liability period shall be for a period of 12 months and shall commence after the successful completion of trial run.
- Pre & post Geo-tagged photographic evidence be taken during the execution of the work and shall 11. have to be produced at the time of submission of the bill.
- Date of start of the work within07 days from the date of issue of this letter. However date of start 12. for laying and fitting of pipes will start within 02 days of issuance of pipe material by the department.
- All other terms and conditions shall be applicable as laid down in Standard bid Document & PWD 13. form No. 25/33.
- Any rules/ terms and conditions if no stipulated in the bidding document, shall be strictly dealt in accordance with the relevant rules/ guidelines stipulated in General Financial Rules (GFR-2017 14. and manual for procurement of works 2019 G.O.I.

(Encl: Annexure "A")

Executive Engineer

PHE Division Baramulla

Executive Engineer E Division Baramulla

01. Mission Director, Mission Directorate Jal Jeevan Mission J&K Civil Secretariat Srianagar/ Jammu for Copy to the:-

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

- 03. .District Development Commissioner Baramulla (Chairperson DJJM) for favour information.
- 04. Distt. Superintending Engineer Hydraulic Circle Bla/Bpr HQ Sopore (Member Secretary DJJM) for information. This is with reference to his authorization No: 2105-14 Dated: 04-06-2022. 05. Additional District Development Commissioner Baramulla (Member DJJM) for information.
- 06. Assistant Commissioner Development Baramulla (Member DJJM) for information.
- 07. Divisional Forest Officer Baramulla (Member DJJM) for information. 08. Chief Planning Officer Baramulla (Member DJJM) for information.
- 09. Chief Medical Officer Baramulla (Member DJJM) for information.
- 10. District Social Welfare Officer Baramulla/ District Tribal Welfare Officer Baramulla (Member DJJM) for information.
- 11. District Information Officer Baramulla (Member DJJM) for information.
- 12. Assistant Ex. Engineer PHE Sub Division Pattan for Information
- 13. Head Draftsman for information.

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14. File Concerned.

eProcurement System Government of Jammu And Kashmir

Annexure "A"

N.S.Scheme Nilsar Baldaji by way of :- Laying and fitting of Main /Submain /Distribution System at various spots (for FHTC) under JJM.

	Description of Work / Item(s)	No.of Qty	Units	Allot(ed Rate	Amount
foundations, on in width) a exceeding 10	excavation by manual means in trenches for drains, pipes, cables etc. (not exceeding 1.5 and for shafts, wells, cesspits and the like not sqm on plan, including dressing of sides and ottoms lift upto 1.5 m, including getting out rth and disposal of surplus excavated earth	,	<u>(</u>	* *	•
		361.500	√ Cum	422.920	152885.58
excavator) in (not exceeding the like not example) and ramming excavated exc	excavation by mechanical means (hydraulic trenches for foundations, drains, pipes, cables etc. g 1.5 m in width) and for shafts, wells, cesspits and exceeding 10 sqm on plan, including dressing of side of bottoms lift upto 1.5 m, including getting out with and disposal of surplus excavated earth as thin a lead of 50 metres:	1	Cum	244.489	34228.3
2 Laying an	d fitting of G.I. pipes (all classes) complete cost of pipe specials and excluding cost of Pipe	es		0.000	(
and Earth	work	~1000.000	-Mtr	19.643	19642.
and Earth	. nominal bore	1150.000		19.643	22588.87
4	. nominal bore	700.000	-	29.731	20811.3
2.2 20 mm dia 2.3 25 mm dia	nominal bore	1000.000	0	3956	3957
2.4 40 mm dia 3 Laying in	a. nominal bore position centrifugally cast (spun) iron S&S or flanged cluding cost of pipe)	132.370		238.184	31528.349
4 Providing Ductile I	dia push-on-joints to Centrifugally (Spun) Cast Iron Pipes push-on-joints to Centrifugally (Spun) Cast Iron Pipes push-on Pipes including the complex sincluding the complex since sinc	or ost 128.000	No	87.009	11137.15
5 Filling a plinth, sidepth, waterin	r gasket. n dia pipes vailable excavated earth (excluding rock) in trenches, sides of foundations etc. in layers not exceeding 20 cm consolidating each deposited layer by ramming and ng, lead upto 50 m and lift upto 1.5 m.		0 cum	192.739	86992.7476
6 Makir	ng connection of G.I. distribution branch with G.I. of following sizes by providing and fixing Tee, ding cutting and threading the pipe etc. complete			200	0.000.000
		15.00	00 No	646,263	9693.937 12306.87
	40 mm nominal bore 80 mm nominal bore	/10.00	00 No	1230,688	12300.07
7 Prov	80 mm nominal bore viding and fixing D.I. sluice valves (with cap) completed by the tall pieces insertions etc. (the tall pieces uired will be paid separately). Confirming to IS:14 do with latest amendments.	A STREET WINDOWS CO.		0.000	
1			OO AND	12769,080	12769.0
7.1 100	mm dia	₹1.0	00 -No	1 15103'000	19635.7

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- of Work / Item(s)	o.of Qty	Units	Allotted Rate	Amount
				0
ding and fixing gun metal gate valve with C.I. wheel		1	0.000	U
ding and thing incl. all accessories and all carraiges				4055.060
proved quality	~2.000	√No	√ 527.535	1055.069
	€3.0000	~ No	√ 683.559	2050.677
aminal boile	2.000	No	/ 914.468	1828.935
aminal porc	2.000		,	
nominal both	-		0.000	C
mm nominal bore mm nominal bore roviding and fixing C.I. double acting air valve of roviding and quality with bolts, nuts, rubber insertions and pproved quality complete.	1		,	
	/	A 81-	4992, 36	9985.471
Lar accessories comes	2.000	₩Ńo	4992.736	
ther access		1		
o mm dia. The job includs fixing of MS surface boxes (0.75x0.75x0.75) of 6mm roviding and fixing of MS surface boxes (0.75x0.75x0.75) of 6mm	2.000	√db	6790.000	1358
roviding and fixing of MS surface boxes (0.75xev) of angle iron nick plate for sluice valves. The job includs fixing of angle iron nick plate for sluice valves to concreate 1:2:4 mix with locking			SEAL OF THE PROPERTY OF THE PR	
nick plate for stude various 1:2:4 mix with locking				
nick plate for sluice valves. The job include the nick plate for sluice valves. The job include the nick plate in cement concreate 1:2:4 mix with locking rame legs in cement to		v.		1010
prrangements complete FMC Ronds/ Tees including	E0 000	L Kg	203.700	10185
Manufacturing providing fixing of the of work incl. cost of nuts,	50.000	-119		
carraige of welding machine upto site of				,
holts, rubber washers etc., complete just as tees, bends,	0.4000	Qtl	7588.989	3035.595
bolts, rubber washers etc., complete 10D. Providing and laying D.I. standard specials such as tees, bends, Providing and laying D.I. standard specials such as tees, bends,				
			<u> </u>	
collars, tapers, caps etc. suitable to 300mm dia 9523 (as per site requirement) upto 300mm dia 19523 (as per site requi		Section 1	Kata kanan naka harawa di	
9523 (as per site requirement) upto 300min dia Providing fixing of 10 to 12mm thick flanges to G.I pipes Providing fixing of 10 to 12mm thick flanges to G.I pipes	ACCAMAGE	A BOLDEN	0.000	
Providing fixing of 10 to 12min thick hanged including incl. cost of rubber washers, nuts, bolts and including incl. cost of rubber washing & gen set involving welding			0.000	
incl. cost of rubber washers, nuts, boits and including carriage of welding machine & gen set involving welding carriage of welding profile complete job.				
at site as per the ground profile complete job.			1 1000	388
at site as per the grown	1 4.000	Pair	√ 970.000	698
V80mm dia G.I	V 6.000	Pair	1164.000	630
1200mm dia G.I	5.000		1261.000	
1200mm dia 0.1				
100mm dia D.I Excavating, supplying and filling of local earth (including royalty)				67390.50
Excavating, supplying and filling of local earth (metabolic process) by mechanical transport upto a lead of 5 Km also including by mechanical transport upto a lead of 5 Km also including 20 cm	255.00	0 Cum	264.277	6/390.30
by mechanical transport upto a lead of 5 km also including by mechanical transport upto a lead of 5 km also including by mechanical transport upto a lead of 5 km also including by mechanical transport upto a lead of 5 km also including by mechanical transport upto a lead of 5 km also including by mechanical transport upto a lead of 5 km also including by mechanical transport upto a lead of 5 km also including by mechanical transport upto a lead of 5 km also including by mechanical transport upto a lead of 5 km also including by mechanical transport upto a lead of 5 km also including by mechanical transport upto a lead of 5 km also including by mechanical transport upto a lead of 5 km also including by mechanical transport upto a lead of 5 km also including by mechanical transport upto a lead of 5 km also including by mechanical transport upto a lead of 5 km also including by mechanical transport upto a lead of 5 km also including by mechanical transport upto a lead of 5 km also included by mechanical transport upto a lead of 5 km also included by mechanical transport upto a lead of 5 km also included by mechanical transport upto a lead of 5 km also included by mechanical transport upto a lead of 5 km also included by mechanical transport upto a lead of 5 km also included by mechanical transport upto a lead of 5 km also included by mechanical transport upto a lead of 5 km also included by mechanical transport upto a lead of 5 km also included by mechanical transport upto a lead of 5 km also included by mechanical transport upto a lead of 5 km also included by mechanical transport upto a lead of 5 km also included by mechanical transport upto a lead of 5 km also included by mechanical transport upto a lead of 5 km also included by mechanical transport upto a lead of 5 km also included by mechanical transport upto a lead of 5 km also included by mechanical transport upto a lead of 5 km also included by mechanical transport upto a lead of 5 km also included by mechanical transport upto a lead of 5 km also included	1	/		
ramming and watering of the earth in dyes who in trenches, plinth, sides of foundation etc., complete.				
in trenches, pilliur, sides of the	4 3 20 E			
Carraige of pipes from divisional store upto dumping site			0.000	
Carraige of pipes from divisional store upto damps of of work by mechanical means incl. loading unloading and	THE PLANT	1		2444 0502
	7.2	70 M.ton	432.580	3144.8582
100mm dia for 30 KIII	700.000	00 Mtr	√ 10.508	7355.6
5.1 pipes below 100mm dia 131 Km 5.2 100mm dia D.I pipe for 30 Km	,		Ť	
5.2 100mm dia D.I pipe for 30 Km Carraige of pipes from dumping site upto site of work by Carraige of pipes from dumping and stacking etc.,			00	
Carraige of pipes from dumping site date of the manual means incl. loading unloading and stacking etc.,				057 50019
	3.6	35 M.ton	235.928	857.59918
ninos below 100mm dia for 30 Kili	350.0	00 Mtr	8.958	3135.28
1400mm dia D I nine for 30 NII				614570.
(Rupees Six Lacs Fourteen Thousand Fig.	AND THE PARTY OF	1 Only		

Rates & Qty checked by:

Head Draftsman

Executive linear PHE Divisio ramulla